

Madison College Catalog

2022-2023

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Office Assistant	
Office Management	
Optometric Technician	
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Accounting

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
ACCTG 10101111	Accounting 1 - Principles	4	4-0
ACCTG 10101139	QuickBooks-Beginning	1	0.5-1
BUSADM 10102134	Introduction to Business	3	3-0
ADMINPRF 10106109	Business Spreadsheet Applications	3	1-4
MATH 10804144	Math of Finance	3	3-0
Second Semester			
ACCTG 10101113	Accounting 2 - Principles	4	4-0
ACCTG 10101123	Tax 1	4	4-0
ACCTG 10101141	QuickBooks-Intermediate	1	0.5-1
FINANCE 10114130	Personal Finance	3	3-0
ENGLISH 10801195	Written Communication	3	3-0
Third Semester			
ACCTG 10101121	Accounting 3 - Intermediate	4	4-0
ACCTG 10101125	Cost Management	4	4-0
ACCTG 10101138	Accounting and Payroll Systems	3	2-2
COMM 10801196	Oral/Interpersonal Communication	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Fourth Semester			
ACCTG 10101122	Accounting 4 - Intermediate	4	4-0
ACCTG 10101137	Computerized Accounting Applications	2	1.5-1
ACCTG 10101142	Accounting Capstone	3	2-2
BUSADM 10102160	Business Law 1	3	3-0
ADMINPRF 10106190	Professional Development	1	0.5-1
ECON 10809195	Economics	3	3-0



Accounting Assistant

A One Year Technical Diploma

Curriculum

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3-0
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Addiction Studies

A Less Than One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB	
First Semester				
HUMSVC 10520117	Interviewing	3	3-0	
HUMSVC 10520135	Issues in Addiction	3	3-0	
HUMSVC 10520106	Orientation to Human Services Populations	3	3-0	
Second Semester				
HUMSVC 10520141	Introduction to Community Mental Health	3	3-0	
HUMSVC 10520142	Psychopharmacology	3	3-0	
HUMSVC 10520136	Counseling Addiction	3	3-0	
HUMSVC 10520116	Group Work Skills	3	3-0	
HUMSVC 10520157	Human Services Counseling Skills	3	3-0	



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Administrative Professional

An Associate in Applied Science Degree

Curriculum

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		Credits/Units	Hrs/Week LEC-LAB
First Semester		2	
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804123	Math with Business Applications	3	3-0
ADMINPRF 10106100	Mindset for Success	3	3-0
ADMINPRF 10106107	Business Document Applications	3	1-4
ADMINPRF 10106139 ADMINPRF 10106231	Keyboard Skillbuilding Business Presentations and Publications	1 3	0.27-1.5 1-4
ADMINPRF 10106231	Business Presentations and Publications	3	1-4
Second Semester			
COMPSOFT 10103165	Outlook	1	0.27-1.5
COMPSOFT 10103169	Collaboration Tools	1	0.27-1.5
ADMINPRF 10106108	Proofreading And Editing	3	2-2
ADMINPRF 10106109	Business Spreadsheet Applications	3	1-4
ADMINPRF 10106121	Office Technology and Procedures	3	2-2
ADMINPRF 10106164	Customer Contact Skills	2	2-0
ADMINPRF 10106240	Business Information Management	3	1-4
Third Semester			
COMM 10801196	Oral/Interpersonal Communication	3	3-0
SOC 10809172	Introduction to Diversity Studies	3	3-0
ACCTG 10101106	Accounting Fundamentals	3	3-0
ADMINPRF 10106106	Business Writing and Research	3	2-2
ADMINPRF 10106172	Administrative Office Management	3	2-2
ADMINPRF 10106190	Professional Development	1	0.5-1
Fourth Semester			
PSYCH 10809199	Psychology Of Human Relations	3	3-0
BUSADM 10102135	Project Management Fundamentals	3	3-0
ADMINPRF 10106126	Software Capstone	3	1-4
ADMINPRF 10106192	Administrative Professional Simulated Practicum	1	0-2
EVTMGT 10109102	Fundamentals Of Meeting Mgmt	3	3-0



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Advanced EMT

A Less Than One Year Technical Diploma

Curriculum

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		Credits/Units	Hrs/Week LEC-LAB	
Courses EMS 30531360	Advanced Emergency Medical Technician	4	4-2	



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Agricultural Equipment Technology

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
AGMECH 10070100	Introduction to Agricultural Equipment	2	1-2
AGMECH 10070105	Electricity 1	3	2-2
AGMECH 10070205	Electricity 2	3	1-4
AGMECH 10070115	Planting and Seeding	3	2-2
AGMECH 10070135	Basic Fuel Systems	2	1-2
AGMECH 10070191	Basic Engine Repair	3	1-4
DIESEL 10412110	Metalworking for Heavy-Duty Applications	2	0-4
Second Semester			
AGMECH 10070145	Basic Powertrain	3	0-6
AGMECH 10070193	Mobile Heating & Air Conditioning	2	1-2
AGMECH 10070215	Crop Harvesting	3	2-2
AGMECH 10070125	Hydraulics 1	3	1-4
AGMECH 10070225	Hydraulics 2	3	1-4
ENGLISH 10801195	Written Communication	3	3-0
Third/Summer Session AGMECH 10070187	Occupational Experience 1 - Agricultural Equipment Technology Program	2	0-0
Fourth Semester			
AGMECH 10070250	Precision Farming (GPS)	3	1.5-3
AGMECH 10070305	Electronics	3	1-4
AGMECH 10070325	Hydraulics 3	3	1-4
COMM 10801196	Oral/Interpersonal Communication	3	3-0
MATH 10804134	Mathematical Reasoning	3	2-2
Fifth Semester			
AGMECH 10070235	Advanced Fuel Systems/Emissions	2	1-2
AGMECH 10070245	Advanced Powertrain	3	0-6
AGMECH 10070291	Advanced Engines	3	1-4
ECON 10809195	Economics	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0



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Agriculture Equipment Service Technician

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
AGMECH 10070100	Introduction to Agricultural Equipment	2	1-2
AGMECH 10070115	Planting and Seeding	3	2-2
AGMECH 10070105	Electricity 1	3	2-2
AGMECH 10070135	Basic Fuel Systems	2	1-2
AGMECH 10070191	Engine Repair Theory	3	1-4
AGMECH 10070205	Electricity 2	3	1-4
DIESEL 10412110	Metalworking for Heavy-Duty Applications	2	0-4
Second Semester			
AGMECH 10070125	Hydraulics 1	3	1-4
AGMECH 10070145	Basic Powertrain	3	0-6
AGMECH 10070193	Mobile Heating & Air Conditioning	2	1-2
AGMECH 10070215	Crop Harvesting	3	2-2
AGMECH 10070225	Hydraulics 2	3	1-4
ENGLISH 10801195	Written Communication	3	3-0



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Air Conditioning, Heating, and Refrigeration Technology

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
INSAFE 10449100	Safety for Industry	1	0-2
MTLFAB 10457100	Metal Repair Techniques	2	0-4
INDMECH 10462102	Introduction to Logic & Troubleshooting	1	0-2
INDMECH 10462321	DCAC 1 DC Theory	1	0-2
INDMECH 10462323	Industrial Electricity and Controls 1	2	0-4
INDMECH 10462329	DCAC 2 AC Theory	1	0-2
HVAC 10601330	Refrigeration Fundamentals	2	0-4
HVAC 10601336	EPA 608 Training & Certification	1	0.5-1
MECTEC 10606201	Interpreting Engineering Drawings Part A	1	0-2
MECTEC 10606205	Print Reading for HVAC	1	0-2
One of the following math progress report):	courses (or higher-level courses that can be found on your d	egree	
MATH 10804107	College Mathematics	3	2-2
MATH 10804113	College Technical Math 1A	3	3-0
Second Semester			
INDMECH 10462106	Mechanisms for Industry 1	1	0-2
INDMECH 10462325	Industrial Electricity and Controls 2	2	0-4
INDMECH 10462331	DCAC 3 Theory	1	0-2
HVAC 10601304	Industrial Fluid Distribution Systems	2	0-4
HVAC 10601332	Heating and Air Conditioning Advanced	3	1-4
HVAC 10601340	Forced Air Heating Systems	2	0-4
HVAC 10601342	Hydronic and Steam Systems	3	1-4
Third Semester	Commencial Defeiseration Contame	2	
HVAC 10601334	Commercial Refrigeration Systems	3	1-4
HVAC 10601361	Industry Competencies 1	1	0-2
HVAC 10601370	Building Automations 1	3	1-4
HVAC 10601410	Load Calculations, Sizing, and Layout for HVAC	3	0-6
ENGLISH 10801195	Written Communication	3	3-0
PHILOS 10809166	Intro to Ethics: Theory & App	3	3-0
Fourth Semester INDMECH 10462109	Maintenance Management Part A	1	0-2
INDMECH 10462209	Maintenance Management Part B	1	0-2
HVAC 10601362	Industry Competencies 2	2	0-2
HVAC 10601362 HVAC 10601372	Building Automations 2	2 3	0-4 1-4
HVAC 10601372 HVAC 10601420	HVAC Systems Design	3	1-4 1-6
COMM 10801196	Oral/Interpersonal Communication	4	3-0
	Oramiterpersonal Communication	3	3-0



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PSYCH 10809199 Psychology Of Human Relations 3 3-0



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Real world smart.

Effective 2022-2023 Program Number: 908094CERT

American Politics and Government

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Choose one of the follo	wing:		
POLISCI 10809122	Intro to Amer Government	3	3-0
POLISCI 20809221	American National Govt	3	3-0
Complete the following	:		
POLISCI 20809222	State and Local Government	3	3-0
Choose one of the follo	wing:		
POLISCI 20809227	Political Theory	3	3-0
POLISCI 20809242	Public Policy	3	3-0
POLISCI 20809218	Law and Society	3	3-0
POLISCI 20809223	International Relations	3	3-0
POLISCI 20809245	Gender and Politics	3	3-0



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Animation

An Associate in Applied Arts Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Prior to Start of Program	(required)		
ANIM 10207112	2D Fundamentals	2	0-4
ANIM 10207113	3D Fundamentals	2	0-4
First Semester			
ANIM 10207103	Basic Drawing for Concepting	2	0-4
ANIM 10207110	Animation 1	2	0-4
ANIM 10207111	Texturing 1	2	0-4
ANIM 10207114	Modeling 1	2	0-4
ANIM 10207139	Design & Color for Concepting	2	0-4
ENGLISH 10801195	Written Communication	3	3-0
Second Semester			
ANIM 10207117	Figure Drawing for Concepting	3	0-6
ANIM 10207120	Animation 2	2	0-4
ANIM 10207122	Texturing 2	2	0-4
ANIM 10207150	Animation Concepts 1	3	0-6
ANIM 10207224	Modeling 2	2	0-4
MATH 10804107	College Mathematics	3	2-2
Third Semester			
ANIM 10207130	Digital Set Design 1	2	0-4
ANIM 10207131	Animation 3	2	0-4
ANIM 10207134	Modeling 3	2	0-4
ANIM 10207140	Advanced Animation Studio 1	2	0-4
ANIM 10207151	Animation Concepts 2	2	0-4
COMM 10801196	Oral/Interpersonal Communication	3	3-0
	Elective Credit	3	
Fourth Semester			
ANIM 10207133	Digital Set Design 2	2	0-4
ANIM 10207141	Production Studio	3	0-6
ANIM 10207142	Animation Internship	2	0-0
ANIM 10207145	Portfolio for Animation	1	0-2
ANIM 10207144	Advanced Animation Studio 2	2	0-4
PHILOS 10809166	Intro to Ethics: Theory & App	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Recommended Electives	i		
ANIM 10207152	Advanced Digital Illustration	2	0-4
ANIM 10207153	Advanced CG Techniques	2	1-2
ANIM 10207154	Advanced Visaul FX	2	1-2



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ANIM 10207155	Advanced Entertainment Design	2	1-2	
ANIM 10207156	Advanced Digital Production	2	1-2	
ANIM 10207157	Advanced Concept Design	2	1-2	



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Real world smart.

Arboriculture/Urban Forestry Technician

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
COMM 10801196	Oral/Interpersonal Communication	3	3-0
URBNFOR 10001101	Introduction to Arboriculture	2	1-2
URBNFOR 10001102	Plant Health Care Applicator	2	2-0
URBNFOR 10001133	Equipment and Chainsaw Safety and Operation	3	1-4
URBNFOR 10001118	Landscape Plant Identification	2	1-2
URBNFOR 10001124	Fundamentals of Aerial Tree Work	3	1-4
Second Semester			
ENGLISH 10801195	Written Communication	3	3-0
URBNFOR 10001113	Ornamental Plant Health Care for Arboriculture	3	2-2
URBNFOR 10001110	Tree Biology	2	1-2
URBNFOR 10001138	Landscape Management 1	3	2-2
URBNFOR 10001173	Urban Tree Maintenance	2	1-2
URBNFOR 10001128	Arboriculture Lab 1	2	0-4
Third Semester			
PSYCH 10809199	Psychology Of Human Relations	3	3-0
URBNFOR 10001105	Tree Identification, Dendrology & Silvics	3	2-2
URBNFOR 10001149	Ecological Basis for Natural Resources Management	3	3-0
URBNFOR 10001199	Forest, Fisheries, and Wildlife	3	2-2
URBNFOR 10001129	Arboriculture Lab 2	2	0-4
Fourth Semester			
MATH 10804134	Mathematical Reasoning	3	2-2
SOC 10809197	Contemporary American Society	3	3-0
URBNFOR 10001103	Arboriculture	2	1-2
URBNFOR 10001139	Landscape Management 2	3	2-2
URBNFOR 10001198	Soil and Water Resources	3	2-2
URBNFOR 10001130	Arboriculture Lab 3-Capstone	2	0-4



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Architectural Technology

An Associate in Applied Science Degree

Curriculum

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		Credits/Units	Hrs/Week LEC-LAB
First Semester			
ARCHT 10614100	Introduction to Architecture	3	3-0
ARCHT 10614121	Construction Materials - Architectural Technology	3	3-0
ARCHT 10614128	Architectural Software 1	4	3-2
ARCHT 10614129	Architectural Studio 1	4	3-2
Select one of the following			
(English 1 is recommended			
ENGLISH 10801195	Written Communication	3	3-0
ENGLISH 20801201	English 1	3	3-0
Second Semester	Analytic strend De 11 an Onder	0	
ARCHT 10614106	Architectural Building Codes	3	3-0
ARCHT 10614127	Architectural Software 2	4	3-2
ARCHT 10614130	Architectural Studio 2	4	3-2
College Algebra is recom	e College Mathematics level or higher. mended for transfer students.)		
MATH 10804107	College Mathematics	3	2-2
Select one of the following		0	
(English 2 is recommended			
ENGLISH 10801197	Technical Reporting	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
ENGLISH 20801202	English 2	3	3-0
Third Semester			
ARCHT 10614103	Architectural Software 3	3	2-2
ARCHT 10614109	Architectural Building Structures	3	2-2
ARCHT 10614123	Acrchitectural Studio 3	4	4-0
ARCHT 10614154	Site Design	3	2-2
Select one of the following			
(Intro to Psychology is record PSYCH 10809199	ommended for transfer students.)	2	3-0
PSYCH 10809199 PSYCH 20809231	Psychology Of Human Relations Intro Psychology	3 3	3-0
PSICH 20009231	Intro Psychology	3	3-0
Fourth Semester			
ARCHT 10614101	Architectural Theory 1	3	1-2
ARCHT 10614104	Architectural Software 4	3	2-2
ARCHT 10614107	Architectural Building Detailing	3	3-0
ARCHT 10614120	Professional Practice	2	2-0
ARCHT 10614145	Architectural Studio 4	4	3-2
Select one of the following		-	
SOC 10809172	Introduction to Diversity Studies	3	3-0
ECON 10809195	Economics	3	3-0
SOC 10809197	Contemporary American Society	3	3-0



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Artisanal Modern Meat Butchery

A Less Than One Year Technical Diploma

Curriculum

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		Credits/Units	Hrs/Week LEC-LAB
First Semester			
CULARTS 10316101	Principles Of Sanitation	1	1-0
CULARTS 10316160	Pasture to Plate	3	3-0
CULARTS 10316161	Protein Identification, Fabrication, and Utilization 1	3	1-4
CULARTS 10316162	Slaughtering	3	0-6
SMLBUS 10145117	Introduction to Entrepreneurship	3	3-0
Second Semester			
CULARTS 10316163	Protein Identification, Fabrication, and Utilization 2	3	1-4
CULARTS 10316168	Retail Butcher Sales	3	0-6
CULARTS 10316195	Hazard Analysis Critical Control Point (HACCP) for Business	2	2-0
SMLBUS 10145165	Entrepreneurship for the Small Farmer or Butcher	3	3-0



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Associate Degree Nursing (R.N.)

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Nursing Certification		,	
	lursing Assistant or completion of a Nursing Assistant course o petition requirements for additional details.	is required	
NRSAD 30543300	Nursing Assistant	3	3.33-1.66
General Education Cours			
	cation courses are required to successfully graduate from the	Nursina-	
	a. Some of these courses are required to petition and others r		
	t of the program or by the end of the first year of the program.		
	tition requirements and current students should refer to their		
be taken to petition.	onal details regarding which general education program requi	rements must	
Speech must be completed	d prior to third semester		
SPEECH 10801198	Speech	3	3-0
ENGLISH 20801201	English 1	3	3-0
BIOLOGY 20806207	Anatomy and Physiology 1	4	3-2
BIOLOGY 20806208	Anatomy and Physiology 2	4	3-2
BIOLOGY 20806273	Microbiology-University Medical	5	3-4
SOC 20809203	Intro Sociology	3	3-0
PSYCH 20809231	Intro Psychology	3	3-0
PSYCH 20809233	Developmental Psychology	3	3-0
First Semester			
NRSAD 10543101	Nursing Fundamentals	2	2-0
NRSAD 10543102	Nursing Skills	3	0-6
NRSAD 10543103	Nursing Pharmacology	2	2-0
NRSAD 10543104	Nsg: Intro Clinical Practice	2	0-0
Second Semester			
NRSAD 10543105	Nursing Health Alterations	3	3-0
NRSAD 10543106	Nursing Health Promotion	3	3-0
NRSAD 10543107	Nursing: Clinical Care Across Lifespan	2	0-0
NRSAD 10543108	Nursing: Introduction to Clinical Care Management	2	0-0
Third Semester			
NRSAD 10543109	Nursing: Complex Health Alterations 1	3	3-0
NRSAD 10543110	Nursing: Mental Health Community Concepts	2	2-0
NRSAD 10543111	Nursing: Intermediate Clinical Practice	3	0-0
NRSAD 10543112	Nursing Advanced Skills	1	0-2
Fourth Semester			
NRSAD 10543113	Nursing: Complex Health Alteratations 2	3	3-0
NRSAD 10543114	Nursing: Management and Professional Concepts	2	2-0



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NRSAD 10543115	Nursing: Advanced Clinical Practice	3	0-0	
NRSAD 10543116	Nursing Clinical Transition	2	0-0	



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Real world smart.

Effective 2022-2023 Program Number: 105431-MM

Associate Degree Nursing (R.N.)

An Associate in Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Associate Degree program others may be completed program. Prospective stud	cation courses are required to successfully graduate from the n. Some of these courses are required to begin core nursing prior to the start of the program or by the end of the first year lents should refer to Next Steps after Acceptance requirement	courses and of the nts and current	
	eir Degree Progress Report for additional details regarding v	vhich general	
	ements must be taken to begin core nursing courses.	0	
ENGLISH 20801201	English 1	3	3-0
SPEECH 10801198	Speech	3	3-0
SOC 20809203	Intro Sociology	3	3-0
BIOLOGY 20806207	Anatomy and Physiology 1	4	3-2
BIOLOGY 20806208	Anatomy and Physiology 2	4 3	3-2
PSYCH 20809231	Intro Psychology	3	3-0 3-0
PSYCH 20809233	Developmental Psychology	3	3-0
Choose from Microbiology	6,	F	2.4
BIOLOGY 20806273 BIOLOGY 20806274	Microbiology-University Medical General Microbiology	5 5	3-4 3-4
Students are awarded 7 cl contact Enrollment Service obtaining these credits. NRSAD 10543181 NRSAD 10543182 NRSAD 10543184 NRSAD 10543185 NRSAD 10543186 NRSAD 10543188	Aurses and Classification Requirements redits for prior learning obtained from Military Medic classifica es at EnrollmentServices@madisoncollege for more informa Military Medic RN Fundamentals and Pharmacology Military Medic RN Skills Theory Military Medic RN Transition to Professional Nursing Military Medic RN Health Alterations Military Medic RN Health Promotions Military Medic RN Clinical Practicum Military Medic RN Clinical Practicum		0-0 0-0 0-0 0-0 0-0 0-2
Third Semester			
NRSAD 10543109	Nursing: Complex Health Alterations 1	3	3-0
NRSAD 10543110	Nursing: Mental Health Community Concepts	2	2-0
NRSAD 10543111	Nursing: Intermediate Clinical Practice	3	0-0
NRSAD 10543112	Nursing Advanced Skills	1	0-2
Fourth Semester NRSAD 10543113 NRSAD 10543114 NRSAD 10543115 NRSAD 10543116	Nursing: Complex Health Alterations 2 Nursing: Management and Professional Concepts Nursing: Advanced Clinical Practice Nursing Clinical Transition	3 2 3 2	3-0 2-0 0-0 0-0



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Associate Degree Nursing (R.N.)

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
General Education Co	urses		
	ducation and elective courses are required to successfully		
	ee program. Some of these courses are required to petition		
be completed prior to th	e start of the program or by the end of the first year of the p	program.	
	ould refer to petition requirements and current students sh		
	t for additional details regarding which general education p	rogram	
requirements must be ta ENGLISH 20801201	•	3	3-0
	English 1	-	
BIOLOGY 20806207	Anatomy and Physiology 1	4	3-2
BIOLOGY 20806208	Anatomy and Physiology 2	4	3-2
PSYCH 20809231	Intro Psychology	3	3-0
PSYCH 20809233	Developmental Psychology	3	3-0
	gy or General Microbiology:	F	2.4
BIOLOGY 20806273	Microbiology-University Medical	5	3-4
BIOLOGY 20806274	General Microbiology	5	3-4
-	re recommended to be completed prior to enrolling in the n	ursing bridge	
courses: SPEECH 10801198	Speech	3	3-0
SOC 20809203		3	3-0
500 20609203	Intro Sociology Elective	ა 5	3-0
	Elective	C	
Paramedic Bridge Cou	rses and Licensure Requirements		
Fall Semester			
NRSAD 10543127	Paramedic to AD Theory 1	3	3-0
NRSAD 10543128	Paramedic to AD Theory 2	3	3-0
Spring Semester			
NRSAD 10543129	Paramedic to AD Skills	2	0-4
NRSAD 10543130	Paramedic to RN Clinical	2	0-0
Associate Degree Nurs	sing 2nd Year Requirements		
Third Semester			
NRSAD 10543109	Nursing: Complex Health Alterations 1	3	3-0
NRSAD 10543110	Nursing: Mental Health Community Concepts	2	2-0
NRSAD 10543111	Nursing: Intermediate Clinical Practice	3	0-0
NRSAD 10543112	Nursing Advanced Skills	1	0-2
Fourth Semester			
NRSAD 10543113	Nursing: Complex Health Alteratations 2	3	3-0
NRSAD 10543114	Nursing: Management and Professional Concepts	2	2-0
NRSAD 10543115	Nursing: Advanced Clinical Practice	3	0-0
NRSAD 10543116	Nursing Clinical Transition	2	0-0
		-	20



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Associate Degree Nursing (R.N.)

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
General Education Cou			
	ucation courses are required to successfully graduate from th		
	m. Some of these courses are required to petition and others		
	art of the program or by the end of the first year of the program petition requirements and current students should refer to the		
	tional details regarding which general education program requ		
be taken to petition.	······································		
ENGLISH 20801201	English 1	3	3-0
SPEECH 10801198	Speech	3	3-0
SOC 20809203	Intro Sociology	3	3-0
BIOLOGY 20806207	Anatomy and Physiology 1	4	3-2
BIOLOGY 20806208	Anatomy and Physiology 2	4	3-2
PSYCH 20809231	Intro Psychology	3	3-0
PSYCH 20809233	Developmental Psychology	3	3-0
8	y or General Microbiology:	_	
BIOLOGY 20806273	Microbiology-University Medical	5	3-4
BIOLOGY 20806274	General Microbiology	5	3-4
Practical Nursing and L	icensure Requirements		
First Semester			
NRSAD 31543301	Nursing Fundamentals - Practical Nursing Program	2	4-0
NRSAD 31543302	Nursing Skills - Practical Nursing Program	3	0-6
NRSAD 31543303	Nursing Pharmacology - Practical Nursing Program	2	4-0
NRSAD 31543304	Nursing: Intro to Clinical Practice	2	0-0
Second Semester			
NRSAD 31543305	Nursing Health Alterations - Practical Nursing Program	3	6-0
NRSAD 31543306	Nursing Health Promotion - Practical Nursing Program	3	6-0
NRSAD 31543307	Nursing: Clinical Care Across the Lifespan	2	0-0
NRSAD 31543308	Nursing: Intro to Clinical Care Management	2	0-0
Prior to the Start of Thir			
NRSAD 10543164	Orientation Associate Degree Nursing	3	2-2
Third Semester			
NRSAD 10543109	Nursing: Complex Health Alterations 1	3	3-0
NRSAD 10543110	Nursing: Mental Health Community Concepts	2	2-0
NRSAD 10543111	Nursing: Intermediate Clinical Practice	3	0-0
NRSAD 10543112	Nursing Advanced Skills	1	0-2
Fourth Semester	Nursing: Complex Health Alteratotions 2	2	2.0
NRSAD 10543113	Nursing: Complex Health Alteratations 2	3	3-0



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NRSAD 10543114	Nursing: Management and Professional Concepts	2	2-0	
NRSAD 10543115	Nursing: Advanced Clinical Practice	3	0-0	
NRSAD 10543116	Nursing Clinical Transition	2	0-0	



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Real world smart.

Effective 2022-2023 Program Number: 902062CERT

Audio Production

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Required Courses			
VICOM 10206131	Sound Production Techniques	3	0-6
VICOM 10206144	Audio Internship	1	0-0
VICOM 10206151	Advanced Audio Techniques	3	0-6
VICOM 10206153	Audio Project Management	3	2-2
JOURNAL 20801269	On-Air Performance	3	2-2



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Auto Collision Repair & Refinishing Technician

A Two Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB	
First Semester				
AUTOBODY 32405301	Basic Sheet Metal Repair & Welding Fundamentals	5	0-10	
AUTOBODY 32405302	Refinishing 1	5	0-10	
AUTOBODY 32405361	Collision Repair/Refinishing Theory 1	3	6-0	
AUTOBODY 32405340	Collision Electrical Fundamentals	2	2-2	
Second Semester				
AUTOBODY 32405303	Non-Structural Panel Repair & Glass Servicing	5	0-10	
AUTOBODY 32405304	Refinishing 2/Trim & Hardware	5	0-10	
AUTOBODY 32405341	Collision Mechanical Systems	2	2-2	
AUTOBODY 32405363	Collision Repair and Refinishing Theory 2	3	6-0	
Third Semester				
AUTOBODY 32405305	Auto Refinishing/Color Adjustment	5	0-10	
AUTOBODY 32405306	Collision Structural Welding & Panel Replacement	5	0-10	
AUTOBODY 32405311	Introduction to Airbrushing and Custom Painting	2	1-3	
AUTOBODY 32405365	Collision Repair and Refinishing Theory 3	3	6-0	
Fourth Semester				
AUTOBODY 32405307	Adv Collision Structural Repair	5	0-10	
AUTOBODY 32405308	Collision Plastics/Composites & Adv Refinishing Applications	5	0-10	
AUTOBODY 32405321	Advanced Airbrushing and Custom Painting	2	1-3	
AUTOBODY 32405334	Collision Damage Analysis and Report Writing	3	6-0	



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Auto Collision Repair and Refinish Technician

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB	
First Semester				
AUTOBODY 32405301	Basic Sheet Metal Repair & Welding Fundamentals	5	0-10	
AUTOBODY 32405302	Refinishing 1	5	0-10	
AUTOBODY 32405340	Collision Electrical Fundamentals	2	2-2	
AUTOBODY 32405361	Collision Repair/Refinishing Theory 1	3	6-0	
Second Semester				
AUTOBODY 32405303	Non-Structural Panel Repair & Glass Servicing	5	0-10	
AUTOBODY 32405304	Refinishing 2/Trim & Hardware	5	0-10	
AUTOBODY 32405341	Collision Mechanical Systems	2	2-2	
AUTOBODY 32405363	Collision Repair and Refinishing Theory 2	3	6-0	



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Automotive Technician

A Two Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB	
First Semester				
MTLFAB 10457100	Metal Repair Techniques	2	0-4	
AUTOTEC 10602100	Automotive Fundamentals	2	0-4	
AUTOTEC 10602101	Automotive Service Procedures	3	0-6	
AUTOTEC 10602125	Electrical and Electronics Systems 1	2	2-0	
AUTOTEC 10602126	Electrical and Electronics Systems 2	2	0-4	
AUTOTEC 10602166	Driveability 1	5	0-10	
Second Semester				
AUTOTEC 10602156	Automotive Heating & Air Conditioning Systems	2	0-4	
AUTOTEC 10602157	Technical Braking Systems	5	0-10	
AUTOTEC 10602163	Steering and Suspension Systems	5	0-10	
MATH 10804134	Mathematical Reasoning	3	2-2	
Third Semester AUTOTEC 10602115	Hybrid and Altornativa Evaled Vahialaa	2	0-4	
AUTOTEC 10602115 AUTOTEC 10602154	Hybrid and Alternative Fueled Vehicles Automatic Transmissions	2 5	0-4	
		-		
AUTOTEC 10602158	Service Management Manual Drivetrains & Axles	1	0-2	
AUTOTEC 10602153		4	0-8	
PHYSICS 10806139	Survey of Physics	3	1-4	
Fourth Semester				
AUTOTEC 10602150	Internal Combustion Engines	5	0-10	
AUTOTEC 10602150 AUTOTEC 10602152	Driveability 2	5	0-10	
AUTOTEC 10602162	Automobile Accessories	2	0-10	
//0101201002102		2	τυ	



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Automotive Technology-Comprehensive

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
AUTOTEC 10602100	Automotive Fundamentals	2	0-4
AUTOTEC 10602101	Automotive Service Procedures	3	0-6
AUTOTEC 10602125	Electrical and Electronics Systems 1	2	2-0
AUTOTEC 10602126	Electrical and Electronics Systems 2	2	0-4
AUTOTEC 10602156	Automotive Heating and Air Conditioning Systems	2	0-4
AUTOTEC 10602158	Service Management	1	0-2
AUTOTEC 10602166	Driveability 1	5	0-10
Second Semester			
MTLFAB 10457100	Metal Repair Techniques	2	0-4
AUTOTEC 10602157	Technical Braking Systems	5	0-10
AUTOTEC 10602163	Steering and Suspension Systems	5	0-10
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804134	Mathematical Reasoning	3	2-2
Third Semester			
AUTOTEC 10602153	Manual Drivetrains & Axles	4	0-8
AUTOTEC 10602154	Automatic Transmissions	5	0-10
AUTOTEC 10602162	Automobile Accessories	2	0-4
PHYSICS 10806139	Survey of Physics	3	1-4
ECON 10809195	Economics	3	3-0
Fourth Semester			
AUTOTEC 10602115	Hybrid and Alternative Fueled Vehicles	2	0-4
AUTOTEC 10602150	Internal Combustion Engines	5	0-10
AUTOTEC 10602152	Driveability 2	5	0-10
ENGLISH 10801197	Technical Reporting	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0



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Baking & Decorative Arts

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Prior to Start of Program			
CULARTS 10316101	Principles Of Sanitation	1	1-0
First Semester			
BAKING 31314302	Yeast Breads	3	0-6
BAKING 31314306	Bakery Retail	1	0-2
BAKING 31314309	Baking Principles	2	4-0
BAKING 31314315	Intro to Baking	3	0-6
BAKING 31314375	Experimental Baking	1	0-2
BAKING 31314384	Cake Decorating	3	0-6
Second Semester			
BAKING 31314305	Chocolate	2	0-4
BAKING 31314335	Specialty Cakes & Miniatures	3	0-6
BAKING 31314345	Artisan Breads & Breakfast Pastries	3	0-6
BAKING 31314355	Bakery Production	3	0-6
BAKING 31314388	Advanced Cake Decorating	2	0-4
BAKING 31314389	Baking Seminar	1	2-0



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Barbering Apprentice

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester COSMET 50502521	Trichology, Bacteriology, Sterilization and Sanitation	2	4-0
Second Semester COSMET 50502522	Hair Cutting, Design and Chemical Services	2	4-0
Third Semester COSMET 50502523	Advanced Chemical Services and Salon Business	2	4-0
Fourth Semester COSMET 50502525	Facial Anatomy, Skin, Shaving, and State Board Regulations	2	4-0



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Real world smart.

Basic Early Childhood Educator

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Hrs/We	
		Credits/Units	LEC-LAB
Required Courses			
EARLYCHL 10307167	ECE: Health, Safety, & Nutrition	3	3-0
EARLYCHL 10307108	ECE: Early Language and Literacy	3	1-0
EARLYCHL 10307174	ECE: Introductory Practicum	3	1-0



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Real world smart.

Basic Industrial Power

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Required Courses			
INSAFE 10449100	Safety for Industry	1	0-2
INDMECH 10462104	Fluid Power 1 for Industry	1	0-2
INDMECH 10462105	Fluid Power 2 for Industry	2	0-4
MECTEC 10606200	Interpreting Engineering Drawings	2	0-4
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804107	College Mathematics	3	2-2



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Real world smart.

Effective 2022-2023 Program Number: 900072CERT

Biotechnology Intensive Post-Baccalaureate

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

			Hrs/Week
		Credits/Units	LEC-LAB
Courses			
BIOTECH 10007103	Biotechnology Laboratory Skills for a Regulated Workplace	3	0-6
BIOTECH 10007122	Protein Bioseparations Methods	3	0-6
BIOTECH 10007123	Cell Culturing	3	0-6
BIOTECH 10007124	Molecular Biology 1	3	0-6
BIOTECH 10007136	Laboratory Math for Biotechnology	1	0-2
BIOTECH 10007152	Making Biotech Products in a Quality Environment	2	0-4



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Biotechnology Lab Support Assistant Apprentice

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Required Courses BIOTECH 10007103	Biotechnology Laboratory Skills for a Regulated Workplace	3	0-6
BIOTECH 10007108	Hazardous Materials - Biotechnology	1	0.5-1



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Biotechnology Laboratory Support Assistant

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

	Credits/I Inits	Hrs/Week LEC-LAB
	Greans/Onits	LLO-LAD
Biotechnology Laboratory Skills for a Regulated Workplace	3	0-6
Bioprocess Technology	3	0-6
Hazardous Materials - Biotechnology	1	0.5-1
Biotechnology Career Seminar	1	1-0
Laboratory Math for Biotechnology	1	0-2
	Bioprocess Technology Hazardous Materials - Biotechnology Biotechnology Career Seminar	Bioprocess Technology3Hazardous Materials - Biotechnology1Biotechnology Career Seminar1



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Biotechnology Laboratory Technician

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
BIOTECH 10007103	Biotechnology Laboratory Skills for a Regulated Workplace	3	0-6
BIOTECH 10007108	Hazardous Materials - Biotechnology	1	0.5-1
BIOTECH 10007110	Biotechnology Applications	1	1-0
Choose the following cou	rse or review degree progress report for transfer options:		
BIOTECH 10007115	General Cell Biology	4	3-2
BIOTECH 10007136	Laboratory Math for Biotechnology	1	0-2
	rse or review degree progress report for transfer options:		
ENGLISH 10801195	Written Communication	3	3-0
Choose from one of the fo			
CHEM 10806127	Chemistry 1	4	3-2
CHEM 20806201	General, Organic & Biological Chemistry	5	4-2
Second Semester			
BIOTECH 10007104	Chromatography Techniques	3	0-6
BIOTECH 10007105	Bioprocess Technology	3	0-6
BIOTECH 10007111	Biotechnology Career Seminar	1	1-0
	rse or review degree progress report for transfer options:		-
BIOTECH 10007174	Applied Microbiology	4	2-4
Choose the following cou	rse or review degree progress report for transfer options:		
COMM 10801196	Oral/Interpersonal Communication	3	3-0
Choose from one of the fo			
CHEM 10806129	Chemistry 2	4	3-2
CHEM 20806216	Chemistry for Biotechnology	3	2-2
Third Semester			
BIOTECH 10007112	Biotechnology Employment Skills	1	1-0
BIOTECH 10007122	Protein Bioseparations Methods	3	0-6
BIOTECH 10007123	Cell Culturing	3	0-6
BIOTECH 10007124	Molecular Biology 1	3	0-6
BIOTECH 10007152	Making Biotech Products in a Quality Environment	2	0-4
	rse or review degree progress report for transfer options:	-	
SOC 10809197	Contemporary Amer Society	3	3-0
	rse or review degree progress report for transfer options:	-	
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Fourth Semester			
BIOTECH 10007121	Applied Biochemistry	3	2-2
BIOTECH 10007125	Research Methods in Molecular Biology	3	0-6
BIOTECH 10007126	Occupational Work Experience	3	0-0
Choose the following cou	rse or review degree progress report for transfer options:		



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Madison Area Technical College

ECON 10809195	Economics	3	3-0	
	Elective	3		
Recommended Electives				
BIOTECH 10007137	Selected Topics in HPLC	1	0-2	
BIOTECH 10007155	Quality Regulations and Standards for Biotechnology	2	2-0	
BIOLOGY 20806203	Introductory Zoology	5	4-2	



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Real world smart.

Effective 2022-2023 Program Number: 900071CERT

Biotechnology Post-Baccalaureate

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB	
Courses BIOTECH 10007103	Biotechnology Laboratory Skills for a Regulated Workplace	3	0-6	
Courses				
In addition, participants cl	hoose a minimum of 12 additional credits from the following lis	t:		
BIOTECH 10007104	Chromatography Techniques	3	0-6	
BIOTECH 10007105	Bioprocess Technology	3	0-6	
BIOTECH 10007117	Advanced Human Stem Cell Methods	3	0-6	
BIOTECH 10007118	Introduction to Human Stem Cell Concepts	1	1-0	
BIOTECH 10007119	Advanced Human Stem Cell Concepts	1	1-0	
BIOTECH 10007121	Applied Biochemistry	3	2-2	
BIOTECH 10007122	Protein Bioseparations Methods	3	0-6	
BIOTECH 10007123	Cell Culturing	3	0-6	
BIOTECH 10007124	Molecular Biology 1	3	0-6	
BIOTECH 10007125	Research Methods in Molecular Biology	3	0-6	
BIOTECH 10007136	Laboratory Math for Biotechnology	1	0-2	
BIOTECH 10007137	Selected Topics in HPLC	1	0-2	
BIOTECH 10007152	Making Biotech Products in a Quality Environment	2	0-4	
BIOTECH 10007155	Quality Regulations and Standards for Biotechnology	2	2-0	
BIOTECH 10007174	Applied Microbiology	4	2-4	
BUSADM 10102134	Introduction to Business	3	3-0	



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Bricklaying/Masonry Apprentice

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester BRCKMSN 50408510	Tech Brick Sem 1	2	3-1
Second Semester BRCKMSN 50408511	Tech Brick Sem 2	2	3-1
Third Semester BRCKMSN 50408512	Tech Brick Sem 3	2	3-1
Fourth Semester BRCKMSN 50408513	Tech Brick Sem 4	2	3-1
Fifth Semester BRCKMSN 50408514	Tech Brick Sem 5	2	3-1
Sixth Semester BRCKMSN 50408515	Tech Brick Sem 6	2	3-1



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Effective 2022-2023 Program Number: 901454CERT

Building Blocks of Well-Being

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credite/Unite	Hrs/Week LEC-LAB
		Credits/Units	LEC-LAD
Required Courses			
ADMINPRF 10106100	Mindset for Success	3	3-0
SMLBUS 10145123	Leading Your Life with Emotional Intelligence	3	3-0
SMLBUS 10145131	Mastering Mindfulness: The Power of Living in the Present	1	1-0
SMLBUS 10145132	Mastering Mindfulness: Pathway to Personal Development	1	1-0
SMLBUS 10145133	Mastering Mindfulness: Strength and Self-Reflection	1	1-0



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Effective 2022-2023 Program Number: 901029CERT

Business Certificate for Liberal Arts Transfer

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Einet Original for			
First Semester	al Accounting requires Business Spreadsheet Applications (1	0106109) ba	
previously taken or con		0100103/ 50	
ACCTG 10101244	Financial Accounting	4	4-0
BUSADM 10102134	Introduction to Business	3	3-0
ENGLISH 20801201	English 1	3	3-0
ECON 20809212	Micro Economics	3	3-0
Complete one of the list	ed math courses:		
MATH 20804201	Intermediate Algebra	4	3-2
MATH 20804221	Calculus Methods for Business and Social Sciences I	5	5-0
MATH 20804230	Calculus w Algebra & Trigonometry II	5	5-0
MATH 20804231	Calculus and Analytic Geometry 1	5	5-0
Second Semester			
ACCTG 10101118	Management Accounting	4	4-0
BUSADM 10102143	Management Techniques	3	3-0
SPEECH 10801198	Speech	3	3-0
PSYCH 20809231	Intro Psychology	3	3-0



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Effective 2022-2023 Program Number: 901026CERT

Business Communication

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Hrs/Week	
		Credits/Units	LEC-LAB
Required Courses			
BUSADM 10102114	Business Communication	3	3-0
COMPSOFT 10103165	Outlook	1	0.27-1.5
COMPSOFT 10103169	Collaboration Tools	1	0.27-1.5
ADMINPRF 10106107	Business Document Applications	3	1-4
ENGLISH 10801195	Written Communication	3	3-0



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Business Management

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804144	Math of Finance	3	3-0
ACCTG 10101111	Accounting 1 - Principles	4	4-0
BUSADM 10102134	Introduction to Business	3	3-0
HRMGT 10116145	Introduction to Human Resources	3	3-0
Second Semester			
COMM 20810205	Small Group & Interpersonal Communications	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
ACCTG 10101118	Management Accounting	4	4-0
BUSADM 10102135	Project Management Fundamentals	3	3-0
ADMINPRF 10106109	Business Spreadsheet Applications	3	1-4
Third Semester			
BUSADM 10102114	Business Communication	3	3-0
BUSADM 10102143	Management Techniques	3	3-0
MKTG 10104102	Marketing Principles	3	3-0
FINANCE 10114126	Corporate Finance	3	3-0
below. Three credits shoul	ix total credits from one of the Business-Related Emphasis Are d be completed during third semester and three credits should emester. See below for course options.		
Fourth Semester			
BUSADM 10102104	Business Statistics	3	3-0
BUSADM 10102132	Strategic Leadership	3	3-0
BUSADM 10102133	Topics in Tactical Management	3	3-0
ECON 10809195	Economics	3	3-0
below. Three credits shoul	x total credits from one of the Business-Related Emphasis Are d be completed during third semester and three credits should mester. See below for course options.		
Business-Related Empha	asis Areas		
Students must complete si	x total credits from one of the Business-Related Emphasis Are	eas.	
Accounting Emphasis Area	•		
ACCTG 10101113	Accounting 2 - Principles	4	4-0
ACCTG 10101123	Tax 1	4	4-0
ACCTG 10101138	Accounting and Payroll Systems	3	2-2
ACCTG 10101139	QuickBooks-Beginning	1	0.5-1
ACCTG 10101141	QuickBooks-Intermediate	1	0.5-1
Finance Emphasis Area C	ourse Options		
FINANCE 10114128	Financial Institutions	3	3-0
FINANCE 10114130	Personal Finance	3	3-0



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Human Persources Emphasis Area Course Options 3 HRMGT 10116147 Wage Salay & Benefits Admin 3 3-0 HRMGT 10116148 Employee Relations 3 3-0 HRMGT 10116149 Effective Staffing 3 3-0 HRMGT 10116149 Effective Staffing 3 3-0 Markening Emphasis Area Course Options 3 3-0 MKTG 10104114 Social Media Marketing 3 3-0 MKTG 10104125 Advanced Social and Mobile Marketing 3 3-0 MKTG 10104126 Honored Social and Mobile Marketing 3 3-0 MKTG 10104126 Advanced Social and Mobile Marketing 3 3-0 MKTG 10104126 Honora - Marketing 3 3-0 MKTG 10104126 Honora - Marketing 3 3-0 MKTG 10104128 Advanced Social and Mobile Marketing 3 3-0 MKTG 10104128 Honora - Marketing 3 1-4 DOMPRET 10103169 Octasoratin Applications 3 1-4 DOMPRET 10103169 Medical Administrative Procedures	FINANCE 10114140	Investments	3	3-0
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		Elective	3	



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Effective 2022-2023 Program Number: 901453CERT

Business Plan

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Courses			
SMLBUS 10145102	Small Business Development	3	3-0
MKTG 10104102	Marketing Principles	3	3-0
Choose one of the follo	wing courses.		
SMLBUS 10145108	Field Experience	2	1-0
SMLBUS 10145117	Introduction to Entrepreneurship	3	3-0



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Effective 2022-2023 Program Number: 9010610CER

Business Software Essentials for Event Professionals

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Courses			
EVTMGT 10109102	Fundamentals Of Meeting Mgmt	3	3-0
ADMINPRF 10106109	Business Spreadsheet Applications	3	1-4
ADMINPRF 10106107	Business Document Applications	3	1-4
ADMINPRF 10106231	Business Presentations and Publications	3	1-4
COMPSOFT 10103169	Collaboration Tools	1	0.27-1.5
Choose one of the follow	wing Mastering Mindfulness courses.		
SMLBUS 10145131	Mastering Mindfulness: The Power of Living in the Present	1	1-0
SMLBUS 10145132	Mastering Mindfulness: Pathway to Personal Development	1	1-0
SMLBUS 10145133	Mastering Mindfulness: Strength and Self-Reflection	1	1-0



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Cabinetmaking and Millwork

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
CABMIL 31409328	Woodworking 1A: Machinery & Methods	2	1-3
CABMIL 31409329	Woodworking 1B: Machinery & Methods	3	1-5
CABMIL 31409331	Woodworking 2: Materials and Processes	5	2-8
CABMIL 31409337	Workplace Safety	1	0-2
CABMIL 31409341	Wood Finishing Applications and Methods	1	1-1
CABMIL 31409342	Laminates 1	1	1-1
CABMIL 31409100	Laminates 2	1	1-1
CABMIL 31409381	Drawing 1	1	0-2
CABMIL 31409382	Drawing 2	1	0-2
Second Semester			
CABMIL 31409101	Surfaces 1	1	1-1
CABMIL 31409102	Surfaces 2	1	1-1
CABMIL 31409332	Cabinetmaking, Millwork & Furniture 1	5	2-8
CABMIL 31409333	Cabinetmaking, Millwork, and Furniture 2	5	2-8
CABMIL 31409340	Tool & Machine Maintenance	1	1-1
CABMIL 31409345	Wood Finishing Processes and Colorants	1	0-2
CABMIL 31409383	AutoCAD for Cabinet Drawing 1	1	0-2
CABMIL 31409384	AutoCAD for Cabinet Drawing 2	1	0-2



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Carpentry Techniques

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Courses			
CONST 31410301	Introduction to Construction	5	2-8
CONST 31410328	Construction Techniques 1	5	2-8
CONST 31410337	Workplace Safety	1	0-2
CONST 31410399	Fundamentals Of Construction	3	1-5
COMM 31801356	Communications 1	1	2-0
CONST 31410379	Construction Math	1	2-0



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Child Care Services

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
EARLYCHL 10307148	ECE: Foundations of Early Childhood Education	3	3-0
EARLYCHL 10307151	ECE: Infant & Toddler Development	3	3-0
EARLYCHL 10307108	ECE: Early Language and Literacy	3	1-0
EARLYCHL 10307167	ECE: Health, Safety, & Nutrition	3	3-0
EARLYCHL 10307174	ECE: Introductory Practicum	3	1-0
Second Semester			
EARLYCHL 10307110	ECE: Social Studies, Art, and Music	3	2-2
EARLYCHL 10307179	ECE: Child Development	3	3-0
EARLYCHL 10307188	ECE: Guiding Children's Behavior	3	2-2
EARLYCHL 10307175	ECE: Preschool Practicum	3	1-0
ENGLISH 10801195	Written Communication	3	3-0



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Real world smart.

Civil Engineering Technology

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
CIVILET 10607120	Methods In Civil Engineering	2	2-0
CIVILET 10607125	Intro To CAD for Civil Engineering	2	1-2
CIVILET 10607149	Aggregates And Concrete	2	1-2
CIVILET 10607155	Survey 1	3	1.5-3
MATH 10804107	College Mathematics	3	2-2
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Second Semester		_	
CIVILET 10607147	Civil Drawing 1	3	1-4
CIVILET 10607156	Survey 2	3	2-2
CIVILET 10607160	Soils	2	1-2
CIVILET 10607178	Statics and Mechanics for Civil Engineering	2	2-0
CIVILET 10607193	Career Development Written Communication	1	1-0
ENGLISH 10801195 ECON 10809195	Economics	3 3	3-0 3-0
ECON 10609195	Economics	3	3-0
Third Semester			
CIVILET 10607140	Strength of Materials for Civil Engineering	2	2-0
CIVILET 10607148	Civil Drawing 2	2	1-2
CIVILET 10607158	Survey 3	3	1-4
CIVILET 10607172	Stormwater Management	2	1-2
CIVILET 10607177	Legal Elements Engineering	2	2-0
ENGLISH 10801197	Technical Reporting	3	3-0
	Elective	3	
Fourth Semester			
CIVILET 10607133	Estimating	3	2-2
CIVILET 10607161	Project	3	1-0
CIVILET 10607171	Construction Materials	2	1-2
CIVILET 10607179	Intro to Geographical Information Systems (GIS)	2	1-2
CIVILET 10607182	Water Supply and Sewerage	2	1-2
	Elective	3	
Recommended Electives			
CIVILET 10607168	Land Surveying 1	3	3-0
CIVILET 10607175	Land Surveying 2	3	3-0
CIVILET 10607190	Special Problems in Civil Engineering	1	0-2



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Effective 2022-2023 Program Number: 905161CERT

Clinical Ophthalmic Assistant

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
OPTOMET 31516325	Optical Dispensing 1	3	3-3
OPTOMET 31516301	Ophthalmic Pre-Testing	3	3-3
OPTOMET 31516305	Basic Optical Concepts	3	3-3
OPTOMET 31516315	Ocular Anatomy	2	3-1
OPTOMET 31516339	Human Relations - Optometric Technician Program	1	2-0
Second Semester			
OPTOMET 31516327	Clinical Ophthalmic Procedures	2	0-4
OPTOMET 31516326	Optical Dispensing 2	2	2-2
OPTOMET 31516330	Contact Lenses	3	3-3
OPTOMET 31516335	Ophthalmic Specialty Testing	3	4-2
OPTOMET 31516340	Patient Relations/Pract Manage	2	4-0
OPTOMET 31516345	Preclinical	2	0-4
OPTOMET 31516350	Clinical Experience	3	0-0
Third Semester			
OPTOMET 31516351	Clinical Experience 2	3	0-0



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Construction Essentials

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

			Hrs/Week
		Credits/Units	LEC-LAB
First Semester			
CONST 31410337	Workplace Safety	1	0-2
CONST 31410399	Fundamentals Of Construction	3	1-5
COMM 31801356	Communications 1	1	2-0
CONST 31410379	Construction Math	1	2-0



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Construction and Remodeling

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
CONST 31410338	Nailin' ItSuccess in Construction & Remodeling	1	1-1
CONST 31410301	Introduction to Construction	5	2-8
CONST 31410302	Layout, Foundations and Concrete	2	1-3
CONST 31410309	Plan Reading and Drawing	1	1-1
CONST 31410328	Construction Techniques 1	5	2-8
CONST 31410337	Workplace Safety	1	0-2
CONST 31410379	Construction Math	1	2-0
410-410 and 31-410-411			
CONST 31410410	Fundamentals of Construction 1	2	1-3
Second Semester			
COMM 31801356	Communications 1	1	2-0
CONST 31410108	Basic Construction Codes and Regulations	1	2-0
CONST 31410329	Construction Techniques 2	5	2-8
CONST 31410335	Intermediate Carpentry Lab	2	1-3
CONST 31410345	Materials and Estimating 1	1	2-0
	students take 31-410-399 Fundamentals of Construction in	•	20
CONST 31410411	Fundamentals of Construction 2	1	0-2
Course Selectives (3 cr	edits required)		
	Select 3 courses from the Course Selectives list below. (Recommended during second semester in program.)	3	
CONST 31410208	Construction Codes and Regulations for the Wisconsin Dwelling Contractor Qualifier	1	2-0
CONST 31410363	Building Science and Sustainability	1	2-0
CONST 31410385	Introduction to 3D Computer Assisted Drafting	1	1-1
CONST 31410311	Commercial Construction	1	0-2
CONST 31410310	Materials and Estimating 2	1	2-0
CONST 31410324	Remodeling Techniques	1	1-1



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Cosmetology

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Prior to start of program COSMET 10502330	Making the Cut	1	1-0
		·	10
First Semester			
COSMET 31502351	Introduction to Salon Services & Infection Control	2	0-4
COSMET 31502352	Basic Hair and Nail Services 1	2	0-4
COSMET 31502331	Basic Hair Color	4	6-2
COSMET 31502332	Haircutting Concepts	4	6-2
COSMET 31502333	Nail Technology	2	4-0
COSMET 31502334	Cosmetology Science	1	2-0
COSMET 31502397	Basic Hair Design	2	4-0
Second Semester			
COSMET 31502353	Basic Hair and Nail Services 2	3	0-6
COSMET 31502354	Intermediate Hair, Nail, and Facial Services 1	4	0-8
COSMET 31502399	Highlighting Techniques	2	0-4
COSMET 31502335	Aesthetic & Makeup Artistry	2	4-0
COSMET 31502336	Long Hair Design	1	2-0
COSMET 31502396	Advanced Haircutting	1	2-0
COSMET 31502398	Business & Client Relations	1	2-0
Third Semester			
COSMET 31502355	Intermediate Hair, Nail, and Facial Services 2	4	0-8
COSMET 31502356	Advanced Hair, Nail and Aesthetic Services	4	0-8
COSMET 31502357	Mastery Hair, Nail, and Aesthetic Services	4	0-8
COSMET 31502344	Industry Trends	1	2-0
COSMET 31502337	Chemical Texturizing	2	4-0
COSMET 31502393	Salon Marketing	1	2-0
COSMET 31502395	State Board Review/WI Laws & Rules	1	2-0



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Cosmetology Apprentice

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB	
First Semester COSMET 50502521	Trichology, Bacteriology, Sterilization and Sanitation	2	4-0	
Second Semester COSMET 50502522	Hair Cutting, Design and Chemical Services	2	4-0	
Third Semester COSMET 50502523	Advanced Chemical Services and Salon Business	2	4-0	
Fourth Semester COSMET 50502524	Facial Anatomy, Skin & Nail Care, and State Regulations	2	4-0	



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Criminal Justice Studies

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
CRIMJUST 10504170	Introduction to Corrections - Criminal Justice	3	3-0
CRIMJUST 10504900	Introduction to Criminal Justice	3	3-0
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804134	Mathematical Reasoning	3	2-2
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Second Semester			
CRIMJUST 10504913	Restorative Justice and Victimology in Criminal Justice	3	3-0
CRIMJUST 10504902	Criminal Law	3	3-0
CRIMJUST 10504914	Juvenile Justice	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
SOC 10809197	Contemporary American Society	3	3-0
Third Semester			
CRIMJUST 10504105	Professional Development for Criminal Justice	3	3-0
CRIMJUST 10504906	Criminal Investigation Theory	3	2-2
CRIMJUST 10504909	Foundations of Policing	3	3-0
CRIMJUST 10504911	Interviewing	3	3-0
	Elective	3	
Fourth Semester			
CRIMJUST 10504912	Ethics in Criminal Justice	3	3-0
CRIMJUST 10504143	Criminology for Law Enforcement	3	3-0
CRIMJUST 10504910	Diversity and Criminal Justice	3	3-0
CRIMJUST 10504917	Police Community Relations	3	3-0
CRIMJUST 10504905	Report Writing	3	3-0
Recommended Elective Electives must be 10- or 2 fourth semester.	s 20- level courses. It is recommended to take one each in the	third and	
CRIMJUST 10504180	Internship	3	0-0
CRIMJUST 10504923	HPS Health & Fitness Readiness	3	2-2



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Criminal Justice-Law

Enforcement 720 Academy

A Less Than One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Courses			
CRIMJUST 30504502	Application of Investigations	1	1-1.11
CRIMJUST 30504507	Application of Traffic Response	3	2-4
CRIMJUST 30504501	Physical Fitness	1	0.27-1.88
CRIMJUST 30504503	Overview of Criminal Justice	1	2.38-0.16
CRIMJUST 30504506	Overview of Investigations	2	3.22-0.77
CRIMJUST 30504500	Overview of Patrol Response	2	2.55-1.72
CRIMJUST 30504510	Overview of Tactics	1	1.33-1.22
CRIMJUST 30504504	Principles of Emergency Vehicle Response	2	0.77-3.22
CRIMJUST 30504508	Principles of Investigations	1	2-0.94
CRIMJUST 30504509	Principles of Tactics	5	0.66-10.11
CRIMJUST 30504505	Sensitive Crimes	2	3.44-0.55



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Culinary Arts

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
CULARTS 10316101	Principles Of Sanitation	1	1-0
CULARTS 10316106	Food Theory	2	2-0
CULARTS 10316108	Culinary Baking Fundamentals	1	1-0
CULARTS 10316111	Professional Cooking 1	4	0-8
CULARTS 10316115	Culinary Baking Lab	2	0-4
ENGLISH 10801195	Written Communication	3	3-0
Second Semester			
ACCTG 10101106	Accounting Fundamentals	3	3-0
CULARTS 10316121	Professional Cooking 2	4	0-8
CULARTS 10316133	Garde Manger/Decorative Foods	2	0-4
CULARTS 10316139	Catering	2	2-0
CULARTS 10316152	Nutrition	1	1-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Third (Summer) Term			
CULARTS 10316194	Culinary Internship	2	0-0
Fourth Semester			
CULARTS 10316104	Advanced Skills Lab 1	3	0-6
CULARTS 10316134	Cost Control	3	3-0
CULARTS 10316132	Waitstaff Training	2	0-4
CULARTS 10316158	Food Purchasing Analysis	1	1-0
MATH 10804123	Math with Business Applications	3	3-0
SOC 10809197	Contemporary Amer Society	3	3-0
	Elective	2	
Fifth Semester			
HOSPT 10109125	Hospitality Leadership	3	3-0
CULARTS 10316130	Advanced Skills Lab 2	4	1-6
CULARTS 10316135	Dining Room Operations	2	0-4
CULARTS 10316140	Menu Planning	1	1-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
	Elective	1	
Recommended Electives			
HOSPT 10109136	Hospitality Law	3	3-0
BAKING 10314130	Dessert Plating	1	0-2
CULARTS 10314130	Dessert Plating	1	0-2
CULARTS 10316118	Meat Cutting	2	1-2
CULARTS 10316178	Americana Cuisine	2	0-4



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Madison Area Technical College

CULARTS 10316189 Breakfast Cookery

0-2

1



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Real world smart.

Culinary Production Specialist

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
CULARTS 10316101	Principles Of Sanitation	1	1-0
CULARTS 10316106	Food Theory	2	2-0
CULARTS 10316108	Culinary Baking Fundamentals	1	1-0
CULARTS 10316111	Professional Cooking 1	4	0-8
CULARTS 10316115	Culinary Baking Lab	2	0-4
Second Semester			
ACCTG 10101106	Accounting Fundamentals	3	3-0
CULARTS 10316121	Professional Cooking 2	4	0-8
CULARTS 10316133	Garde Manger/Decorative Foods	2	0-4
CULARTS 10316139	Catering	2	2-0
CULARTS 10316152	Nutrition	1	1-0
ENGLISH 10801195	Written Communication	3	3-0
Third/Summer Semester			
CULARTS 10316194	Culinary Internship	2	0-0



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Cybersecurity Analyst

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester ITSECUR 10151102 ITTECSUP 10154104	IT Security Awareness A+ Hardware Essentials	1 3	0.5-1 2-2
Second Semester ITNET 10150121	Intro to Cisco Networking	3	2-2
Third Semester ITTECSUP 10154171	Windows Server 1	3	2-2
Fourth Semester ITSECUR 10151137	Intrusion Detection	3	2-2



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Data Analyst Apprentice

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester ITDATA 10156124	Introduction to Databases	3	2-2
Second Semester ITDATA 10156125	SQL Database Programming	3	2-2
Third Semester ITDATA 10156133	Data Visualization	3	2-2
Fourth Semester ITDATA 10156135	Data Engineering	3	2-2



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Effective 2022-2023 Program Number: 908092CERT

Data Analytics

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Hrs/Week	
		Credits/Units	LEC-LAB
Required Courses			
SOĊSCI 20809294	Introduction to Data Analytics	3	3-0
SOC 20809291	Technology and Society	3	3-0
SOCSCI 20809230	Statistics for the Social Sciences	4	4-0
MATH 20804217	Introduction to Programming in Python	3	3-0



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Dental Assistant

A Less Than One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
DENTHYG 10508101	Dental Health Safety	1	0-2
DENTAST 31508302	Dental Chairside	5	4-6
DENTHYG 10508113	Dental Materials	2	1-2
DENTHYG 10508304	Dental & General Anatomy	2	2-0
DENTHYG 10508103	Dental Radiography	2	1-2
DENTAST 31508312	Dental Assistant Clinical Lab	1	0-2
DENTAST 31508313	Dental Assistant Clinical Experience	2	2-0
DENTAST 31508307	Dental Assistant Professional	1	2-0



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Dental Hygienist

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Pre-Dental Hygienist Co	urses		
BIOLOGY 20806206	General Anatomy and Physiology	4	3-2
CHEM 20806201 Choose from Microbiology	General, Organic & Biological Chemistry or General Microbiology:	5	4-2
BIOLOGY 20806273	Microbiology-University Medical	5	3-4
BIOLOGY 20806274	General Microbiology	5	3-4
Summer Semester			
5	en prior to fall/first semester:		
DENTHYG 10508101	Dental Health Safety	1	0-2
First Semester			
DENTHYG 10508102	Oral Anatomy, Embry, Histology	4	4-0
DENTHYG 10508103	Dental Radiography	2	1-2
DENTHYG 10508105	Dental Hygiene Process 1	4	2-0
Second Semester			
DENTHYG 10508106	Dental Hygiene Process 2	4	2-0
DENTHYG 10508108	Periodontology	3	3-0
DENTHYG 10508109	Cariology	1	1-0
DENTHYG 10508110	Nutrition and Dental Health	2	2-0
DENTHYG 10508113	Dental Materials	2	1-2
PSYCH 20809231	Intro Psychology	3	3-0
	Elective	1	
Third Semester			
DENTHYG 10508111	General and Oral Pathology	3	3-0
DENTHYG 10508112	Dental Hygiene Process 3	5	1-0
DENTHYG 10508114	Dental Pharmacology	2	2-0
DENTHYG 10508118	Dental Anxiety and Pain Management	2	1-2
SOC 20809203	Intro Sociology	3	3-0
Fourth Semester			
DENTHYG 10508115	Community Dental Health	2	2-0
DENTHYG 10508107	Dental Hygiene Ethics & Profes	1	1-0
DENTHYG 10508117	Dental Hygiene Process 4	4	0-0
ENGLISH 10801195	Written Communication	3	3-0
SPEECH 10801198	Speech	3	3-0
PSYCH 20809233	Developmental Psychology	3	3-0



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Diesel & Heavy Equipment

Technician

A Two Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Pre-Program Course A grade of C or better in D the program.	iesel Shop Skills Fundamentals is required as pre-requisite to	o courses in	
DIESEL 10412100	Diesel Shop Skills Fundamentals	2	1-2
First Semester			
MATH 10804107	College Mathematics	3	2-2
DIESEL 10412110	Metalworking for Heavy-Duty Applications	2	0-4
DIESEL 10412155	Heavy Duty Drivetrains	4	0-8
DIESEL 10412164	Brake and Suspension Systems	4	0-8
Second Semester			
DIESEL 10412137	Preventive Maintenance Inspections	4	3-2
DIESEL 10412144	Fundamental Diesel Electrical/Electronics Systems	3	0-6
DIESEL 10412145	Electrical/Electronics Systems Diagnostics	3	0-6
ENGLISH 10801195	Written Communication	3	3-0
Third/Summer Semester			
DIESEL 10412190	Diesel Equipment Laboratory Experience 1	1	0-2
Fourth Semester			
DIESEL 10412125	Cab Climate Control and Refrigeration Systems	3	1-4
DIESEL 10412138	Diesel Shop Management	2	2-0
DIESEL 10412175	Fuel Systems	2	0-4
DIESEL 10412177	Diesel Engine Diagnostics	3	0-6
DIESEL 10412188	Electronic Control Systems	3	0-6
Fifth Semester			
DIESEL 10412112	Mobile Hydraulics	3	2-2
DIESEL 10412184	Diesel Engine Technology	2	0-4
DIESEL 10412185	Diesel Engine Repair	4	0-8
DIESEL 10412189	Heavy Duty Emission Control Systems	3	1-4



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Diesel Equipment Technology

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Pre-Program Course A grade of C or better in D the program.	viesel Shop Skills Fundamentals is required as pre-requisite to	o courses in	
DIESEL 10412100	Diesel Shop Skills Fundamentals	2	1-2
First Semester		2	
DIESEL 10412110	Metalworking for Heavy-Duty Applications	2	0-4
DIESEL 10412137	Preventive Maintenance Inspections	4	3-2
DIESEL 10412144	Fundamental Diesel Electrical/Electronics Systems	3	0-6
DIESEL 10412145	Electrical/Electronics Systems Diagnostics	3	0-6
MATH 10804107	College Mathematics	3	2-2
Second Semester			
DIESEL 10412112	Mobile Hydraulics	3	2-2
DIESEL 10412155	Heavy Duty Drivetrains	4	0-8
DIESEL 10412164	Brake and Suspension Systems	4	0-8
ENGLISH 10801195	Written Communication	3	3-0
SOC 10809197	Contemporary American Society	3	3-0
Third/Summer Semester			
DIESEL 10412190	Diesel Equipment Laboratory Experience 1	1	0-2
DIESEL 10412195	Occupational Experience 1 - Diesel	2	0-0
Fourth Semester			
DIESEL 10412184	Diesel Engine Technology	2	0-4
DIESEL 10412185	Diesel Engine Repair	4	0-8
DIESEL 10412189	Heavy Duty Emission Control Systems	3	1-4
COMM 10801196	Oral/Interpersonal Communication	3	3-0
Fifth Semester			
DIESEL 10412125	Cab Climate Control and Refrigeration Systems	3	1-4
DIESEL 10412138	Diesel Shop Management	2	2-0
DIESEL 10412175	Fuel Systems	2	0-4
DIESEL 10412177	Diesel Engine Diagnostics	3	0-6
DIESEL 10412188	Electronic Control Systems	3	0-6
PSYCH 10809199	Psychology Of Human Relations	3	3-0



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Digital Marketing

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
MKTG 10104102	Marketing Principles	3	3-0
MKTG 10104114	Social Media Marketing	3	3-0
MKTG 10104164	Marketing Digital Design	3	3-0
MKTG 10104125	Advertising Principles	3	3-0
Second Semester			
MKTG 10104103	Marketing Research	3	3-0
MKTG 10104115	Capstone Campaign	3	3-0
MKTG 10104126	Introduction to Public Relations	3	3-0
MKTG 10104162	Advanced Social and Mobile Marketing	3	3-0
MKTG 10104169	Digital Marketing	3	3-0



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Early Childhood Education

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
EARLYCHL 10307148	ECE: Foundations of Early Childhood Education	3	3-0
EARLYCHL 10307151	ECE: Infant & Toddler Dev	3	3-0
EARLYCHL 10307108	ECE: Early Language and Literacy	3	1-0
EARLYCHL 10307167	ECE: Health, Safety, & Nutrition	3	3-0
EARLYCHL 10307174	ECE: Introductory Practicum	3	1-0
Second Semester			
EARLYCHL 10307110	ECE: Social Studies, Art and Music	3	2-2
EARLYCHL 10307179	ECE: Child Development	3	3-0
EARLYCHL 10307188	ECE: Guiding Child Behavior	3	2-2
EARLYCHL 10307175	ECE: Preschool Practicum	3	1-0
ENGLISH 10801195	Written Communication	3	3-0
Third Semester			
EARLYCHL 10307112	ECE: STEM (Science, Technology, Engineering, and Mathematics)	3	2-2
EARLYCHL 10307177	ECE: Intermediate Practicum	3	1-0
EARLYCHL 10307195	ECE: Family & Community Relations	3	3-0
MATH 10804134	Mathematical Reasoning	3	2-2
SOC 10809172	Introduction to Diversity Studies	3	3-0
Fourth Semester			
EARLYCHL 10307187	ECE: Children w diff Abilities	3	3-0
EARLYCHL 10307199	ECE: Advanced Practicum	3	0-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
SOC 10809197	Contemporary Amer Society	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0



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Effective 2022-2023 Program Number: 903073CERT

Early Childhood Education Administrator

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB	
First Semester				
EARLYCHL 10307204	ECE: Child Care Admin and Supervision	3	3-0	
EARLYCHL 10307181	ECE: Child Care Operations Management	3	3-0	
Second Semester				
EARLYCHL 10307182	ECE: Child Care Financial Management	3	3-0	
EARLYCHL 10307184	ECE: Child Care External Environment	3	3-0	
Third Semester				
EARLYCHL 10307185	ECE: Child Care Best Practices	3	3-0	
EARLYCHL 10307186	ECE: Child Care Administrator Capstone	3	3-0	



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Effective 2022-2023 Program Number: 903076CERT

Early Childhood Education Diversity Credential

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB	
Courses				
First 8 weeks of Fall Tern	n			
EARLYCHL 10307260	ECE: Building a Foundation for Understanding Diversity	3	3-0	
Second 8 weeks of Fall 7	- erm			
EARLYCHL 10307261	ECE: Building on the Assets of Families and Cultures	3	3-0	
First 8 weeks of Spring T	ierm			
EARLYCHL 10307262	ECE: Culturally Appropriate Interactions and Guidance	3	3-0	
Second 8 weeks of Sprin	g Term			
This is the capstone cour	se to be taken as the last class in the sequence.			
EARLYCHL 10307263	ECE: Authentic Curriculum that Connects with Children	3	3-0	



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Effective 2022-2023 Program Number: 903077CERT

Early Childhood Education Inclusion Credential

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Courses			
First 8 weeks of Fall Term			
EARLYCHL 10307187	ECE: Children with Differing Abilities	3	3-0
Second 8 weeks of Fall Ter	m		
EARLYCHL 10307140	ECE: Behavior and Emotional Challenges	3	3-0
First 8 weeks of Spring Terr	m -		
EARLYCHL 10307141	ECE: Special Healthcare Needs	3	3-0
Second 8 weeks of Spring	Term		
This is the capstone course	to be taken as the last class in the sequence.		
EARLYCHL 10307142	ECE: Inclusion Capstone Family and Team Centered	3	3-0
	Practices		



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Effective 2022-2023 Program Number: 903072CERT

Early Childhood Education Infant & Toddler

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credite/Unite	Hrs/Week
		Credits/Units	LEC-LAB
Courses			
EARLYCHL 10307151	ECE: Infant & Toddler Development	3	3-0
EARLYCHL 10307169	ECE: Infant Toddler Group Care	3	3-0
EARLYCHL 10307195	ECE: Family & Community Relations	3	3-0
EARLYCHL 10307115	ECE: Infant Toddler Capstone	3	3-0



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Early Childhood Education Preschool

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
EARLYCHL 10307108	ECE: Early Language and Literacy	3	1-0
EARLYCHL 10307167	ECE: Health, Safety, & Nutrition	3	3-0
EARLYCHL 10307174	ECE: Introductory Practicum	3	1-0
Second Semester			
EARLYCHL 10307110	ECE: Social Studies, Art, and Music	3	2-2
EARLYCHL 10307179	ECE: Child Development	3	3-0
EARLYCHL 10307188	ECE: Guiding Child Behavior	3	2-2
EARLYCHL 10307175	ECE: Preschool Practicum	3	1-0



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Electrical Construction

Apprentice

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester ELEC-BLD 50413530	Tech Electrical 1	4	6-2
Second Semester ELEC-BLD 50413531	Tech Electrical 2	4	6-2
Third Semester ELEC-BLD 50413532	Tech Electrical 3	2	2-2
Fourth Semester ELEC-BLD 50413533	Tech Electrical 4	2	2-2
Fifth Semester ELEC-BLD 50413534	Tech Electrical 5	2	3-1
Sixth Semester ELEC-BLD 50413535	Tech Electrical 6	2	3-1
Seventh Semester ELEC-BLD 50413570	Tech Electrical 7	2	2-2
Eighth Semester ELEC-BLD 50413571	Tech Electrical 8	2	2-2



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Electrical Engineering

Technology

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
ELECT 10605108	Certified IPC Application Specialist (CIS) J-STD-001	1	0.5-1
ELECT 10605113	Analog Circuit Techniques	3	1-4
ELECT 10605118	Digital Circuit Techniques	3	1-4
ENGLISH 10801195	Written Communication	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Choose from one of the fo			
ELECT 10605112	AC/DC Electronics 1	3	1-4
GENENG 10605270	AC/DC Circuit Techniques and Principles	3	1-4
Second Semester ELECT 10605115	Analog Circuit Dringiples	2	1-4
ELECT 10605115 ELECT 10605119	Analog Circuit Principles	3 3	1-4
ELECT 10605119 ELECT 10605173	Digital Circuit Principles	3	1-4
ELECT 10605173 ENGLISH 10801197	Embedded Programming	3	3-0
Choose from one of the fo	Technical Reporting	3	3-0
ELECT 10605114	AC/DC Electronics 2	3	1-4
GENENG 10662121	Circuit Modeling 1	3	1-4
GENEING 10002121		5	1-4
Third Semester			
ELECT 10605143	Motors and Control Circuits	3	1-4
ELECT 10605176	Microcontrollers	3	1-4
MATH 20804231	Calculus and Analytic Geometry 1	5	5-0
PHILOS 20809264	Introduction to Logic and Critical Thinking	3	3-0
Choose from one of the fo	llowing courses:		
ELECENG 10662105	Advanced Circuits	3	1-4
GENENG 10662221	Circuit Modeling 2	4	2-4
Fourth Semester			
ELECT 10605178	Networks, Interfacing and Programming	3	1-4
ELECENG 10662106	Advanced Electronics	3	1-4
MATH 20804232	Calculus and Analytic Geometry 2	5	5-0
PHYSICS 20806223	University Physics 1-Calculus-Based	5	2-6



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Electrical Maintenance

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Courses			
INSAFE 10449100	Safety for Industry	1	0-2
INDMECH 10462321	DCAC 1 DC Theory	1	0-2
INDMECH 10462323	Industrial Electricity and Controls 1	2	0-4
INDMECH 10462329	DCAC 2 AC Theory	1	0-2
MECTEC 10606200	Interpreting Engineering Drawings	2	0-4
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804107	College Mathematics	3	2-2



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Electrician Apprentice (ABC)

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB	
First Semester ELEC-BLD 50413580	Trade Electrical Semester 1	2	3-1	
Second Semester ELEC-BLD 50413581	Trade Electrical Semester 2	2	3-1	
Third Semester ELEC-BLD 50413582	Trade Electrical Semester 3	2	3-1	
Fourth Semester ELEC-BLD 50413583	Trade Electrical Semester 4	2	3-1	
Fifth Semester ELEC-BLD 50413584	Trade Electrical Semester 5	2	3-1	
Sixth Semester ELEC-BLD 50413585	Trade Electrical Semester 6	2	3.4-0.6	
Seventh Semester ELEC-BLD 50413586	Trade Electrical Semester 7	2	3-1	
Eighth Semester ELEC-BLD 50413587	Trade Electrical Semester 8	2	3-1	



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Electromechanical & Engineering Foundations

A Less Than One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
INSAFE 10449100	Safety for Industry	1	0-2
INDMECH 10462104	Fluid Power 1 for Industry	1	0-2
INDMECH 10462321	DCAC 1 DC Theory	1	0-2
INDMECH 10462323	Industrial Electricity and Controls 1	2	0-4
INDMECH 10462329	DCAC 2 AC Theory	1	0-2
MECTEC 10606200	Interpreting Engineering Drawings	2	0-4
MATH 10804107	College Mathematics	3	2-2
Second Semester			
MTLFAB 10457100	Metal Repair Techniques	2	0-4
INDMECH 10462109	Maintenance Management Part A	1	0-2
INDMECH 10462102	Introduction to Logic & Troubleshooting	1	0-2
INDMECH 10462331	DCAC 3 Theory	1	0-2
EMTEC 10620100	Introduction to PLCs	1	0-2
ENGLISH 10801195	Written Communication	3	3-0



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Electro-Mechanical Technology

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
INSAFE 10449100	Safety for Industry	1	0-2
MTLFAB 10457100	Metal Repair Techniques	2	0-4
INDMECH 10462102	Introduction to Logic & Troubleshooting	1	0-2
INDMECH 10462104	Fluid Power 1 for Industry	1	0-2
INDMECH 10462105	Fluid Power 2 for Industry	2	0-4
INDMECH 10462323	Industrial Electricity and Controls 1	2	0-4
INDMECH 10462321	DCAC 1 DC Theory	1	0-2
INDMECH 10462329	DCAC 2 AC Theory	1	0-2
MECTEC 10606200	Interpreting Engineering Drawings	2	0-4
MATH 10804107	College Mathematics	3	2-2
Second Semester			
INDMECH 10462106	Mechanisms for Industry 1	1	0-2
INDMECH 10462107	Mechanisms for Industry 2	1	0-2
INDMECH 10462109	Maintenance Management Part A	1	0-2
INDMECH 10462209	Maintenance Management Part B	1	0-2
INDMECH 10462331	DCAC 3 Theory	1	0-2
INDMECH 10462325	Industrial Electricity and Controls 2	2	0-4
MECTEC 10606202	Computer-Assisted Design-2D	2	0.5-3
EMTEC 10620100	Introduction to PLCs	1	0-2 0-2
EMTEC 10620106	Robotics for Industrial Automation 1	1 2	0-2
EMTEC 10620112	Integration Introduction	2	•
ENGLISH 10801195	Written Communication	3	3-0
Third Semester MECTEC 10606204	Computer-Assisted Design-3D	2	0-4
EMTEC 10620101	Programmable Logic Controllers 1	3	0-4
EMTEC 10620104	Interfacing Sensors with Computer Controls	3	0-6
EMTEC 10620104	Robotics for Industrial Automation 2	2	0-4
EMTEC 10620114	Integration of Mechanisms and Controls 1	4	0-8
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Fourth Semester			
EMTEC 10620102	Programmable Logic Controllers 2	3	0-6
EMTEC 10620110	Vision for Robotics in Industrial Automation	2	0-4
EMTEC 10620116	Integration of Mechanisms and Controls 2	4	0-8
COMM 10801196	Oral/Interpersonal Communication	3	3-0
PHILOS 10809166	Intro to Ethics: Theory & App	3	3-0



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Electronic Service Technician

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
ELECT 10605107	Certified IPC Application Specialist (CIS) A-610	1	1-0
ELECT 10605108	Certified IPC Application Specialist (CIS) J-STD-001	1	0.5-1
ELECT 10605112	AC/DC Electronics 1	3	1-4
ELECT 10605113	Analog Circuit Techniques	3	1-4
ELECT 10605118	Digital Circuit Techniques	3	1-4
ELECT 10605172	Applied Electronic Math 2	2	1-2
ENGLISH 10801195	Written Communication	3	3-0
Second Semester			
ELECT 10605114	AC/DC Electronics 2	3	1-4
ELECT 10605115	Analog Circuit Principles	3	1-4
ELECT 10605119	Digital Circuit Principles	3	1-4
ELECT 10605123	Embedded Device Concepts	3	1-4



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Electronics

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
ELECT 10605112	AC/DC Electronics 1	3	1-4
ELECT 10605118	Digital Circuit Techniques	3	1-4
ELECT 10605123	Embedded Device Concepts	3	1-4
ELECT 10605172	Applied Electronic Math 2	2	1-2
ENGLISH 10801195	Written Communication	3	3-0
Second Semester			
ELECT 10605107	Certified IPC Application Specialist (CIS) A-610	1	1-0
ELECT 10605108	Certified IPC Application Specialist (CIS) J-STD-001	1	0.5-1
ELECT 10605113	Analog Circuit Techniques	3	1-4
ELECT 10605119	Digital Circuit Principles	3	1-4
ENGLISH 10801197	Technical Reporting	3	3-0
ECON 10809195	Economics	3	3-0
Third Semester			
ELECT 10605114	AC/DC Electronics 2	3	1-4
ELECT 10605115	Analog Circuit Principles	3	1-4
ELECT 10605143	Motors and Control Circuits	3	1-4
ELECT 10605152	Digital Systems Analysis	3	1-4
PHYSICS 10806139	Survey of Physics	3	1-4
Fourth Semester ELECT 10605116	Engineering Project Principles	2	1 /
ELECT 10605116 ELECT 10605151	Engineering Project Principles Instrumentation and Troubleshooting	3 3	1-4 1-4
ELECT 10605151 ELECT 10605178	Networks, Interfacing and Programming	3	1-4
PHILOS 10809166	Intro to Ethics: Theory & App	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
F31CI110809199	Electives	3	5-0
Recommended Electives	LICCUVES	5	
GENENG 20806295	Introduction to Engineering	3	1-4
ELECT 10605101	Electronics Internship Level 1	3	0-0
ELECT 10605102	Electronics Internship Level 2	3	0-0
ELECT 10605136	Biomedical Electronics	3	2-0
ELECT 10605160	Virtual Reality	3	3-0
ELECT 10605173	Embedded Programming	3	1-4
ELECT 10605176	Microcontrollers	3	1-4
GENENG 10605252	Introduction to Computer Engineering	3	1-4
GENENG 10605270	AC/DC Circuit Techniques and Principles	3	1-4



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Electronics Soldering Assembler

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
ELECT 10605107	Certified IPC Application Specialist (CIS) A-610	1	1-0
ELECT 10605108	Certified IPC Application Specialist (CIS) J-STD-001	1	0.5-1
ELECT 10605112	AC/DC Electronics 1	3	1-4
ELECT 10605118	Digital Circuit Techniques	3	1-4



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Emergency Medical Technician

A Less Than One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Courses EMS 10531102	Emergency Medical Technician 1	2	1-2
EMS 10531103	Emergency Medical Technician 2	3	1-2



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Real world smart.

Entrepreneurship

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
ADMINPRF 10106100	Mindset for Success	3	3-0
ADMINPRF 10106164	Customer Contact Skills	2	2-0
SMLBUS 10145105	Operations Management	3	3-0
SMLBUS 10145117	Introduction to Entrepreneurship	3	3-0
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804123	Math with Business Applications	3	3-0
Second Semester			
ACCTG 10101106	Accounting Fundamentals	3	3-0
BUSADM 10102143	Management Techniques	3	3-0
MKTG 10104102	Marketing Principles	3	3-0
MKTG 10104104	Selling Principles	3	3-0
SMLBUS 10145102	Small Business Development	3	3-0
SMLBUS 10145108	Field Experience	2	1-0



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Effective 2022-2023 Program Number: 901452CERT

Entrepreneurship Certificate

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Courses			
SMLBUS 10145102	Small Business Development	3	3-0
SMLBUS 10145105	Operations Management	3	3-0
MKTG 10104102	Marketing Principles	3	3-0
ADMINPRF 10106164	Customer Contact Skills	2	2-0
SMLBUS 10145108	Field Experience	2	1-0



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Event Management

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
ACCTG 10101106	Accounting Fundamentals	3	3-0
EVTMGT 10109102	Fundamentals Of Meeting Mgmt	3	3-0
ADMINPRF 10106168	Microsoft Office for Business Applications	3	1-4
EVTMGT 10109111	Registration/Housing Logistics	2	2-0
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804123	Math with Business Applications	3	3-0
Second Semester			
MKTG 10104114	Social Media Marketing	3	3-0
EVTMGT 10109104	Meeting Design	3	3-0
EVTMGT 10109108	Mtgs Industry Budget/Finance	2	2-0
EVTMGT 10109110	Meeting Coordination	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
Third Semester			
MKTG 10104102	Marketing Principles	3	3-0
EVTMGT 10109109	Special Event Management	3	3-0
EVTMGT 10109116	Fundamentals of Green Meetings and Events	2	2-0
EVTMGT 10109119	Event Professional Best Practices	3	3-0
SOC 10809172	Introduction to Diversity Studies	3	3-0
Fourth Semester			
EVTMGT 10109112	Exhibition Management	3	3-0
EVTMGT 10109113	Risk Management, Negotiations, and Legal Issues	3	3-0
EVTMGT 10109114	Meeting/Event Mgmt Internship	2	0-0
EVTMGT 10109117	Partnership Development	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
	Elective	3	



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Effective 2022-2023 Program Number: 901096CERT

Event Management for the Business Professional

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Courses			
ADMINPRF 10106168	Microsoft Office for Business Applications	3	1-4
EVTMGT 10109102	Fundamentals Of Meeting Mgmt	3	3-0
EVTMGT 10109110	Meeting Coordination	3	3-0
EVTMGT 10109111	Registration/Housing Logistics	2	2-0



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Facilities Maintenance Technician Apprentice

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
INSAFE 10449100	Safety for Industry	1	0-2
HVAC 10601330	Refrigeration Fundamentals	2	0-4
MECTEC 10606201	Interpreting Engineering Drawings Part A	1	0-2
CONST 31410410	Fundamentals of Construction 1	2	1-3
Second Semester			
INDMECH 10462109	Maintenance Management Part A	1	0-2
HVAC 10601332	Heating and Air Conditioning Advanced	3	1-4
CONST 31410411	Fundamentals of Construction 2	1	0-2
Third Semester			
INDMECH 10462102	Introduction to Logic & Troubleshooting	1	0-2
INDMECH 10462321	DCAC 1 DC Theory	1	0-2
INDMECH 10462323	Industrial Electricity and Controls 1	2	0-4
INDMECH 10462329	DCAC 2 AC Theory	1	0-2
Fourth Semester			
INDMECH 10462334	Facilities Maintenance	3	0-6
HVAC 10601304	Industrial Fluid Distribution Systems	2	0-4



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Effective 2022-2023 Program Number: 904625CERT

Facilities Management

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Hrs/Week	
		Credits/Units	LEC-LAB
Courses			
BUSADM 10102135	Project Management - Fundamentals	3	3-0
INSAFE 10449100	Safety for Industry	1	0-2
HVAC 10601370	Building Automations 1	3	1-4
INDMECH 10462309	Maintenance Management	2	0-4



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Fashion Marketing

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
ENGLISH 10801195	Written Communication	3	3-0
FSHNMKTG 10104122	Adobe Illustrator for Fashion	3	3-0
FSHNMKTG 10104195	Fashion Analysis	2	2-0
FSHNMKTG 10104197	Apparel Marketing	3	3-0
ADMINPRF 10106168	Microsoft Office for Business Applications	3	1-4
Second Semester			
MATH 10804123	Math with Business Applications	3	3-0
MKTG 10104102	Marketing Principles	3	3-0
FSHNMKTG 10104124	Retail Management	3	3-0
FSHNMKTG 10104194	Visual Merchandising	3	2-2
FSHNMKTG 10104196	Textiles	3	1.5-3
Third Semester (summer			
FSHNMKTG 10104157	Fashion Internship	2	0.5-0
Fourth Semester			
COMM 10801196	Oral/Interpersonal Communication	3	3-0
MKTG 10104103	Marketing Research	3	3-0
MKTG 10104114	Social Media Marketing	3	3-0
FSHNMKTG 10104118	Store Operations	3	2-2
FSHNMKTG 10104123	Merchandise Plan/Control	3	3-0
FSHNMKTG 10104132	Fashion Show	1	0-2
Fifth Semester			
PSYCH 10809199	Psychology Of Human Relations	3	3-0
ECON 10809195	Economics	3	3-0
FSHNMKTG 10104120	Adobe Photoshop Fashion Design	3	3-0
FSHNMKTG 10104182	Portfolio Presentation	3	3-0
	Elective	3	
Recommended Elective			
MKTG 10104104	Selling Principles	3	3-0
MKTG 10104113	Leadership Ethics in the Digital Age	3	3-0
FSHNMKTG 10104127	Technical Design Specifications for Fashion	3	2-2
MKTG 10104169	Digital Marketing	3	3-0
FSHNMKTG 10104186	History of Costume	3	3-0
MKTG 10104187	Global Studies Seminar	3	3-0
BUSADM 10102134	Introduction to Business	3	3-0
ADMINPRF 10106100	Mindset for Success	3	3-0



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Finance

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
ACCTG 10101111	Accounting 1 - Principles	4	4-0
COMPSOFT 10103145	Access	1	0.27-1.5
ADMINPRF 10106109	Business Spreadsheet Applications	3	1-4
FINANCE 10114130	Personal Finance	3	3-0
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804144	Math of Finance	3	3-0
Second Semester			
ACCTG 10101113	Accounting 2 - Principles	4	4-0
ACCTG 10101123	Tax 1	4	4-0
FINANCE 10114128	Financial Institutions	3	3-0
ECON 10809195	Economics	3	3-0
COMM 20810205	Small Group & Interpersonal Communications	3	3-0
Third Semester			
ACCTG 10101118	Management Accounting	4	4-0
BUSADM 10102104	Business Statistics	3	3-0
BUSADM 10102160	Business Law 1	3	3-0
FINANCE 10114126	Corporate Finance	3	3-0
INSMGT 10162126	Introduction to Loss Investigaton (AIC 33)	3	3-0
Fourth Semester			
BUSADM 10102143	Management Techniques	3	3-0
ADMINPRF 10106190	Professional Development	1	0.5-1
FINANCE 10114127	Financial Analysis	3	3-0
FINANCE 10114140	Investments	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
	Elective or Concentration (see below)	3	
Concentration Areas			
Risk Management & Insur	ance Concentration (select 3 credits)		
INSMGT 10162125	Intro to Business Insurance Contracts (AAI 82)	3	3-0
INSMGT 10162126	Introduction to Loss Investigaton (AIC 33)	3	3-0
INSMGT 10162133	Managing Business Risks	3	3-0
INSMGT 10162135	Fraud Examination & Detection	3	3-0
INSMGT 10162901	Honors-Insurance (3 Credits)	3	0-0
Accounting Concentration		-	
ACCTG 10101138	Accounting and Payroll Systems	3	2-2
	oncentration (select 3 credits)	-	
BUSADM 10102135	Project Management - Fundamentals	3	3-0
Small Business Concentra	ation (select 3 credits)		



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Madison Area Technical College

SMLBUS 10145102	Small Business Development	3	3-0	
MKTG 10104102	Marketing Principles	3	3-0	
Human Resources Cond	centration (select 3 credits)			
HRMGT 10116145	Introduction to Human Resources	3	3-0	
HRMGT 10116147	Wage, Salary & Benefits Admin	3	3-0	
Other Recommended El	lectives (select 3 credits)			
INSMGT 10162140	Risk Management and Insurance Internship	2	0-0	
ACCTG 10101140	Accounting/Business Internship	3	0-0	
ADMINPRF 10106100	Mindset for Success	3	3-0	
INSMGT 10162131	Intro to Life & Health Insurance	3	3-0	
MKTG 10104104	Selling Principles	3	3-0	



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Real world smart.

Financial Assistant

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
ACCTG 10101111	Accounting 1 - Principles	4	4-0
ADMINPRF 10106109	Business Spreadsheet Applications	3	1-4
FINANCE 10114130	Personal Finance	3	3-0
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804144	Math of Finance	3	3-0
Second Semester			
COMPSOFT 10103145	Access	1	0.27-1.5
ACCTG 10101113	Accounting 2 - Principles	4	4-0
ACCTG 10101123	Tax 1	4	4-0
FINANCE 10114128	Financial Institutions	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0



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Fire Protection Technician

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
FIRET 10503143	Building Construction	3	3-0
FIRET 10503144	OSHA for the Fire Service	3	3-0
FIRET 10503191	Principles of Emergency Services	2	2-0
EMS 10531102	Emergency Medical Technician 1	2	1-2
EMS 10531103	Emergency Medical Technician 2	3	1-2
ENGLISH 10801195	Written Communication	3	3-0
Second Semester FIRET 10503100	Fire Recruit Academy	5	2-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
MATH 10804134	Mathematical Reasoning	3	2-2
PSYCH 10809199	Psychology Of Human Relations	3	3-0
	r cychology o'r haman roladollo	0	00
Third Semester			
FIRET 10503151	Fire Prevention	4	4-0
FIRET 10503195	Fire Behavior & Combustion	3	3-0
FIRET 10503154	Hazardous Materials Chemistry	2	2-0
ENGLISH 10801197	Technical Reporting	3	3-0
SOC 10809172	Introduction to Diversity Studies	3	3-0
Fourth Semester	Strataging Testing 8 Inc Mart	4	4-0
FIRET 10503156	Strategies, Tactics & Inc Mgmt	4	
FIRET 10503157	Fire Investigation	3	3-0
FIRET 10503192	Principles Emergency Services/Survival	3	3-0
FIRET 10503193	Fire Protection Systems	3	3-0
FIRET 10503194	Fire Protection Hydraulics	3	3-0



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Effective 2022-2023 Program Number: 105032-ET

Fire Protection Technician

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
FIRET 10503143	Building Construction	3	3-0
FIRET 10503144	Occupational Safety and Health for Emergency Services	3	3-0
FIRET 10503191	Principles of Emergency Services	2	2-0
EMS 10531102	Emergency Medical Technician 1	2	1-2
EMS 10531103	Emergency Medical Technician 2	3	1-2
ENGLISH 10801195	Written Communication	3	3-0
Second Semester			
MATH 10804134	Mathematical Reasoning	3	2-2
FIRET 10503141	Firefighter 2/Hazardous Materials Operations	1	1-0
FIRET 10503142	Fire Fighting Principles	4	4-0
FIRET 10503100	Fire Recruit Academy	5	2-0
FIRET 10503154	Hazardous Materials Chemistry	2	2-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Third Semester			
FIRET 10503148	Principles of Fire & Emergency Service Administration	4	4-0
FIRET 10503151	Fire Prevention	4	4-0
FIRET 10503195	Fire Behavior & Combustion	3	3-0
ENGLISH 10801197	Technical Reporting	3	3-0
SOC 10809197	Contemporary American Society elective	3	3-0
Fourth Semester			
FIRET 10503156	Strategies, Tactics & Inc Mgmt	4	4-0
FIRET 10503157	Fire Investigation	3	3-0
FIRET 10503192	Principles Emergency Services/Survival	3	3-0
FIRET 10503193	Fire Protection Systems	3	3-0
FIRET 10503194	Fire Protection Hydraulics	3	3-0



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Fire Service Certification

A Less Than One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Required Courses			
FIRET 10503100	Fire Recruit Academy	5	2-0
EMS 10531102	Emergency Medical Technician 1	2	1-2
EMS 10531103	Emergency Medical Technician 2	3	1-2



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Fitness and Recreation

Management

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester		2	
ADMINPRF 10106168	Microsoft Office for Business Applications	3	1-4
FITREC 10109103	Leisure, Quality of Life and Well-being	3 2	3-0
FITREC 10109162	Introduction to Fitness and Recreation	2	2-0
FITREC 10109196	Principles of Outdoor Pursuits	3	3-0 3-0
ENGLISH 20801201	English 1	3	3-0
Second Semester			
ADMINPRF 10106100	Mindset for Success	3	3-0
FITREC 10109106	Fitness and Recreation Programming	3	3-0
FITREC 10109171	Internship Development and Community Partnerships	2	2-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
MATH 10804123	Math with Business Applications	3	3-0
	Selective Course (see below)	3	
Third Semester (Summe		2	
FITREC 10109175	Fitness and Recreation Internship Practicum	2	0-0
Fourth Semester			
MKTG 10104102	Marketing Principles	3	3-0
FITREC 10109135	Leadership Strategies in Fitness and Recreation	3	3-0
FITREC 10109163	Trends & Topics in Fitness and Recreation	3	3-0
FITREC 10109195	Industry Budget and Financial Management	3	3-0
	Selective Course (see below)	3	
Fifth Semester		0	0.0
FITREC 10109155	Facility Operations and Maintenance	3	3-0
FITREC 10109160	Diversity, Equity, & Inclusion in Fitness & Recreation	3	3-0
FITREC 10109190	Fitness and Recreation Seminar	1	1-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
SOC 10809172	Introduction to Diversity Studies	3	3-0
	Selective Course (see below)	3	
Selective Courses			
FITREC 10109173	Group Fitness Development	3	2-2
FITREC 10109176	Personal Trainer Development	3	2.5-1
FITREC 10109197	Outdoor Experiential Facilitation	3	3-0
FITREC 10109297	Exercise Science for Fitness Professionals	3	3-0
FITREC 10109299	Precision Nutrition	3	3-0
FITREC 10109159	Health Coaching and Wellness Promotion	3	3-0
	5		



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Fitness and Wellness Specialist

A Less Than One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
FITREC 10109173	Group Fitness Development	3	2-2
FITREC 10109195	Industry Budget and Financial Management	3	3-0
FITREC 10109297	Exercise Science for Fitness Professionals	3	3-0
FITREC 10109298	Introduction to Fitness and Wellness	2	2-0
BIOLOGY 20806262	Anatomy and Physiology for Exercise Lab	1	0-2
Second Semester			
FITREC 10109159	Health Coaching and Wellness Promotion	3	3-0
FITREC 10109176	Personal Trainer Development	3	2.5-1
FITREC 10109299	Precision Nutrition	3	3-0
FITREC 10109300	Fitness and Wellness Professional Development	2	2-0
FITREC 10109301	Fitness and Wellness Practical Lab	2	0-4



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Effective 2022-2023 Program Number: 901013CERT

Forensic Accounting & Internal Auditing

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB	
First Term				
ACCTG 10101155	Introduction to Internal Auditing	3	3-0	
ACCTG 10101156	Practice & Methods of Internal Auditing	3	3-0	
Second Term				
ACCTG 10101203	Forensic Accounting 1	3	3-0	
ACCTG 10101204	Forensic Accounting 2	3	3-0	
INSMGT 10162135	Fraud Examination & Detection	3	3-0	
Additional Requireme	nt			
	al credits from the listed courses:			
ACCTG 10101113	Accounting 2 - Principles	4	4-0	
ACCTG 10101118	Management Accounting	4	4-0	
ACCTG 10101205	Introduction to the Certified Internal Auditor Exam	1	1-0	
ACCTG 10101206	Introduction to the Certified Fraud Examiner Exam	1	1-0	
INSMGT 10162116	Cyber Risk Management	3	3-0	
INSMGT 10162133	Managing Business Risks	3	3-0	



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Effective 2022-2023 Program Number: 908022CERT

French Language Proficiency

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Language Requiremen			
	es in French (French 3 or higher level) is required. At least 3 o	redits must	
be enrolled in at Madiso	5		
FRENCH 20802223	French 3	4	3-2
FRENCH 20802224	French 4	4	3-2
FRENCH 20802226	French 5	3	3-0
Practicum Requiremer			
	ticum courses is required.		
HUMAN 20802261	Intercultural Experience Practicum 1	1	0-2
HUMAN 20802262	Intercultural Experience Practicum 2	1	0-2
Additional Course Req			
	ne of the listed courses is required.		
ANTHRO 20809283	Cultural Anthropology & Human Diversity	3	3-0
ANTHRO 20809285	Anthropology of Myth, Magic, and Religion	3	3-0
ART 20815210	Art History: Renaissance to Modern	3	3-0
DRAMA 20810238	Cultural Diversity in Contemporary American Theater	3	3-0
ECON 20809214	Intro International Econ	3	3-0
ENGLISH 20801207	World Indigenous Literatures	3	3-0
ENGLISH 20801212	Ethnic Literature	3	3-0
ENGLISH 20801213	Native American Literature	3	3-0
ENGLISH 20801214	African American Literature	3	3-0
ENGLISH 20801222	U.S. Latino Literature	3	3-0
ENGLISH 20801226	Introduction to African Literature	3	3-0
FILM 20810254	History Of World Cinema	3	2-2
HISTORY 20803204	Renaissance, Reformation, and Revolution	3	3-0
HISTORY 20803205	Europe and Modern World	3	3-0
HISTORY 20803224	History of Sub Saharan Africa	3	3-0
HISTORY 20803225	World In 20th Century	3	3-0
HISTORY 20803233	Gender and Women's History in Cultural Representations	3	3-0
HISTORY 20803234	Gender and Women's Global History	3	3-0
JOURNAL 20801252	World Issues Journalism	3	3-0
MUSIC 20805207	World Music	3	3-0
PHILOS 20809263	East/West World View	3	3-0
POLISCI 20809223	International Relations	3	3-0
SOC 10809172	Introduction to Diversity Studies	3	3-0
SOC 20809252	Race and Ethnicity in the U.S.	3	3-0
SOCSCI 20809256	International Perspectives on Gender and Women	3	3-0
	Honors courses may be available. See the certificate advisor for details.	2	00



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Madison Area Technical College

Oral Competency Assessment Requirement

Completion of the World Language Oral Assessment with a minimum score of 6 within the last three years is required.



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Real world smart.

Gas Metal Arc Welding (GMAW)

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Courses			
INSAFE 10449100	Safety for Industry	1	0-2
MECTEC 10606200	Interpreting Engineering Drawings	2	0-4
WELD 31442320	Welding Occupational Development	1	2-0
WELD 31442323	Basic Gas Metal Arc Welding (GMAW/MIG)	2	2-2
MATH 31804379	Vocational Math 1	1	2-0



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Effective 2022-2023 Program Number: 908093CERT

Gender and Women's Studies

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Required Courses	Introduction to Women's Studies	3	3-0
Additional Course List			
	a minimum of 12 credits from the following:	_	
ENGLISH 20801211	Gay & Lesbian Literature	3	3-0
ENGLISH 20801250	Women In Literature	3	3-0
HISTORY 20803233	Gender and Women's History in Cultural Representations	3	3-0
HISTORY 20803234	Gender and Women's Global History	3	3-0
PSYCH 20809201	Human Sexuality	3	3-0
SOC 20809204	Marriage and the Family	3	3-0
PSYCH 20809210	Psychology of Men	3	3-0
PSYCH 20809234	Psychology of Women	3	3-0
POLISCI 20809245	Gender and Politics	3	3-0
SOC 20809253	Sociology of Gender	3	3-0
SOC 20809255	Introduction to LGBTQ+ Studies	3	3-0
SOCSCI 20809256	International Perspectives on Gender and Women	3	3-0
SOCSCI 20809257	Gender and Women's Studies-Study Abroad Experience	1	1-0
SOC 20809277	Couple Relationships	1	1-0
ART 20815211		3	3-0
	Art History: Women In Art	•	3-0
	⁵ 3.5 or higher may choose to complete an honors project in Ge to 3 credits in place of one of the courses on this list.	ender and	



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Graphic Design

An Associate in Applied Arts Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
GRDSGN 10201102	Design Fundamentals	3	0-6
GRDSGN 10201103	Drawing Fundamentals	3	0-6
GRDSGN 10201136	Concept Development	2	0-4
GRDSGN 10201137	Survey of Design	1	1-0
GRDSGN 10201181	Introduction to Computer Graphics	3	0-6
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804123	Math with Business Applications	3	3-0
Second Semester			
GRDSGN 10201112	Color	2	0-4
GRDSGN 10201151	Typographic Design	3	0-6
GRDSGN 10201152	Applied Drawing	2	0-4
GRDSGN 10201177	Web Page Design	3	0-6
GRDSGN 10201182	Applied Computer Graphics	3	0-6
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Third Semester		2	
GRDSGN 10201106	Illustration	3	0-6
GRDSGN 10201121	Graphic Design	3	0-6
GRDSGN 10201128	Print & Digital Production	3	0-6
PHOTO 10203130	Introduction to Photography and Video	2	0-4
VICOM 10206129	Motion Design	2	0-4
COMM 10801196	Oral/Interpersonal Communication	3	3-0
Fourth Semester		2	
GRDSGN 10201153	Integrated Design	2	0-4
GRDSGN 10201154	Design Project Management	3	0-6
GRDSGN 10201162	Portfolio Preparation	2 2	0-4
GRDSGN 10201184	Advanced Design & Layout	∠ 3	0-4 3-0
SOC 10809197	Contemporary American Society	-	3-0
	Electives	6	
Recommended Electives GRDSGN 10201142	Introduction to Letterpress Printing	1	0-2
GRDSGN 10201142 GRDSGN 10201144	Principles of Letterpress: Design and Printing	3	0-6
GRDSGN 10201144 GRDSGN 10201145	Introduction to Screen Printing	2	0-4
	Advanced Screen Printing Workshop	2	0-4 0-4
GRDSGN 10201146		2	0-4
GRDSGN 10201147 GRDSGN 10201148	Advanced Letterpress Workshop Letterpress Independent Study	2	0-4 0-2
GRDSGN 10201148 GRDSGN 10201156	Front-End Web Design	3	0-2
GRDSGN 10201156 GRDSGN 10201157	Social Media Concepting	3	0-6
GRD3GN 10201137	Social Media Concepting	3	0-0



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Madison Area Technical College

0-4	
0-6	
0-2	
0-4	
2-0	
0-6	
0-4	
0-6	
3-0	
3-0	
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3-0	
_	3-0



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Real world smart.

HVAC Apprentice (ABC)

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester HVAC 50401590	Trade HVAC Semester 1	2	3-1
Second Semester HVAC 50401591	Trade HVAC Semester 2	2	3-1
Third Semester HVAC 50401592	Trade HVAC Semester 3	2	3-1
Fourth Semester HVAC 50401593	Trade HVAC Semester 4	2	3-1
Fifth Semester HVAC 50401594	Trade HVAC Semester 5	2	3-1
Sixth Semester HVAC 50401595	Trade HVAC Semester 6	2	3-1
Seventh Semester HVAC 50401596	Trade HVAC Semester 7	2	3-1
Eighth Semester HVAC 50401597	Trade HVAC Semester 8	2	3-1



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Effective 2022-2023 Program Number: 901603CERT

Healthcare Customer Service

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

			Hrs/Week
		Credits/Units	LEC-LAB
Required Courses			
COMPSOFT 10103137	Word Beginning	1	0.27-1.5
ADMINPRF 10106164	Customer Contact Skills	2	2-0
MEDADMIN 10160165	Medical Administrative Procedures	3	1-4
MEDADMIN 10160178	Medical Language for the Business Professional 1	3	2-2



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Effective 2022-2023 Program Number: 901608CERT

Healthcare Management

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Demuined Courses			
Required Courses	Management Tasks's and	•	0.0
BUSADM 10102143	Management Techniques	3	3-0
HRMGT 10116145	Introduction to Human Resources	3	3-0
BUSADM 10102134	Introduction to Business	3	3-0
ADMINPRF 10106231	Business Presentations and Publications	3	1-4
	ed for this certificate, the following 2 courses may also be use		
Medical Admin Emphasis	Track requirements for the Business Management Program:		
MEDADMIN 10160178	Medical Language for the Business Professional 1	3	2-2
MEDADMIN 10160165	Medical Administrative Procedures	3	1-4



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Real world smart.

Healthcare Receptionist

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
ADMINPRF 10106100	Mindset for Success	3	3-0
ADMINPRF 10106107	Business Document Applications	3	1-4
ADMINPRF 10106139	Keyboard Skillbuilding	1	0.27-1.5
MEDADMIN 10160178	Medical Language for the Business Professional 1	3	2-2
ENGLISH 10801195	Written Communication	3	3-0
Second Semester			
COMPSOFT 10103165	Outlook	1	0.27-1.5
ADMINPRF 10106109	Business Spreadsheet Applications	3	1-4
ADMINPRF 10106164	Customer Contact Skills	2	2-0
MEDADMIN 10160165	Medical Administrative Procedures	3	1-4
MEDADMIN 10160179	Medical Language for the Business Professional 2	3	2-2



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Hospitality Assistant

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
HOSPT 10109101	Exploring Hospitality	3	3-0
BUSADM 10102114	Business Communication	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
ADMINPRF 10106100	Mindset for Success	3	3-0



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Real world smart.

Effective 2022-2023 Program Number: 901068CERT

Hospitality Certificate for the Business Professional

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
COURSES			
ADMINPRF 10106109	Business Spreadsheet Applications	3	1-4
ADMINPRF 10106164	Customer Contact Skills	2	2-0
EVTMGT 10109102	Fundamentals Of Meeting Mgmt	3	3-0
HOSPT 10109101	Exploring Hospitality	3	3-0
HOSPT 10109125	Hospitality Leadership	3	3-0
Choose one of the follo	wing:		
SMLBUS 10145131	Mastering Mindfulness: The Power of Living in the Present	1	1-0
SMLBUS 10145132	Mastering Mindfulness: Pathway to Personal Development	1	1-0
SMLBUS 10145133	Mastering Mindfulness: Strength and Self-Reflection	1	1-0



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Hospitality Management

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester		_	
BUSADM 10102114	Business Communication	3	3-0
ADMINPRF 10106100	Mindset for Success	3	3-0
HOSPT 10109101	Exploring Hospitality	3	3-0
ENGLISH 10801195	Written Communication	3	3-0
ADMINPRF 10106168	Microsoft Office for Business Applications	3	1-4
Second Semester		_	
ACCTG 10101106	Accounting Fundamentals	3	3-0
MKTG 10104102	Marketing Principles	3	3-0
EVTMGT 10109102	Fundamentals Of Meeting Mgmt	3	3-0
HOSPT 10109136	Hospitality Law	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
MATH 10804123	Math with Business Applications	3	3-0
Third Semester (Summe	r)		
HOSPT 10109157	Hospitality Internship	2	0-0
Fourth Semester			
MKTG 10104114	Social Media Marketing	3	3-0
EVTMGT 10109119	Event Professional Best Practices	3	3-0
HOSPT 10109131	Rooms Division Operation	3	3-0
HRMGT 10116145	Introduction to Human Resources	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Fifth Semester			
HOSPT 10109125	Hospitality Leadership	3	3-0
HOSPT 10109134	Revenue Management	3	3-0
ADMINPRF 10106164	Customer Contact Skills	2	2-0
SOC 10809172	Introduction to Diversity Studies	3	3-0
SOC 10809197	Contemporary American Society	3	3-0



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Hospitality Specialist

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
BUSADM 10102114	Business Communication	3	3-0
ADMINPRF 10106100	Mindset for Success	3	3-0
HOSPT 10109101	Exploring Hospitality	3	3-0
HOSPT 10109131	Rooms Division Operation	3	3-0
MATH 10804123	Math with Business Applications	3	3-0
ENGLISH 10801195	Written Communication	3	3-0
Second Semester			
MKTG 10104102	Marketing Principles	3	3-0
MKTG 10104114	Social Media Marketing	3	3-0
EVTMGT 10109102	Fundamentals Of Meeting Mgmt	3	3-0
HOSPT 10109136	Hospitality Law	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0



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Human Resource Management

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
BUSADM 10102134	Introduction to Business	3	3-0
HRMGT 10116145	Introduction to Human Resources	3	3-0
ADMINPRF 10106100	Mindset for Success	3	3-0
ENGLISH 10801195	Written Communication	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
Second Semester			
HRMGT 10116147	Wage, Salary & Benefits Admin	3	3-0
HRMGT 10116149	Effective Staffing	3	3-0
HRMGT 10116152	Organizational Training and Development	3	3-0
MATH 10804144	Math of Finance	3	3-0
ADMINPRF 10106109	Business Spreadsheet Applications	3	1-4
Third Semester			
ACCTG 10101111	Accounting 1 - Principles	4	4-0
BUSADM 10102143	Management Techniques	3	3-0
HRMGT 10116148	Employee Relations	3	3-0
HRMGT 10116168	Employment Law	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Fourth Semester			
ACCTG 10101154	Payroll Accounting	1	0.5-1
BUSADM 10102132	Strategic Leadership	3	3-0
BUSADM 10102135	Project Management Fundamentals	3	3-0
MKTG 10104102	Marketing Principles	3	3-0
ECON 10809195	Economics	3	3-0
HRMGT 10116169	Human Resources Capstone	1	1-0



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Effective 2022-2023 Program Number: 901161CERT

Human Resources

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Courses			
Select a minimum of 12 c	credits from the following		
BUSADM 10102143	Management Techniques	3	3-0
ACCTG 10101154	Payroll Accounting	1	0.5-1
ADMINPRF 10106109	Business Spreadsheet Applications	3	1-4
HRMGT 10116145	Introduction to Human Resources	3	3-0
HRMGT 10116147	Wage, Salary & Benefits Admin	3	3-0
HRMGT 10116148	Employee Relations	3	3-0
HRMGT 10116149	Effective Staffing	3	3-0
HRMGT 10116152	Organizational Training and Development	3	3-0
HRMGT 10116168	Employment Law	3	3-0



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Human Services Associate

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
HUMSVC 10520105	Introduction to Human Services	3	3-0
HUMSVC 10520106	Orientation to Human Services Populations	3	3-0
HUMSVC 10520117	Interviewing	3	3-0
HUMSVC 10520135	Issues in Addiction	3	3-0
ENGLISH 10801195	Written Communication	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Second Semester			
HUMSVC 10520116	Group Work Skills	3	3-0
HUMSVC 10520130	Social Change Skills	3	3-0
HUMSVC 10520141	Introduction to Community Mental Health	3	3-0
HUMSVC 10520142	Psychopharmacology	3	3-0
HUMSVC 10520136	Counseling Addiction	3	3-0
Third Semester			
HUMSVC 10520157	Human Services Counseling Skills	3	3-0
HUMSVC 10520188	Human Services Experience Conference 1	3	3-0
HUMSVC 10520190	Human Services Agency Internship 1	3	0-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
MATH 10804134	Mathematical Reasoning	3	2-2
SOC 10809172	Introduction to Diversity Studies	3	3-0
Fourth Semester			
HUMSVC 10520120	Community Service Agencies	3	3-0
HUMSVC 10520191	Human Services Agency Internship 2	3	0-0
HUMSVC 10520189	Human Services Experience Conference 2	3	3-0
SOC 10809197	Contemporary American Society	3	3-0



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Effective 2022-2023 Program Number: 901502CERT

IT-Cisco Certified Networking Associate (CCNA)

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Courses			
ITNET 10150121	Intro to Cisco Networking	3	2-2
ITNET 10150122	Cisco Networking 2	3	2-2
ITNET 10150123	Cisco Networking 3	3	2-2



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IT-Cloud DevOps Specialist

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester	Exploration of Information Technology	1	0.5-1
ITNET 10150104	Data Communications	3	2-2
ITSECUR 10151102	IT Security Awareness	1	0.5-1
ITTECSUP 10154184	Enterprise Client	3	2-2
ITDATA 10156124	Introduction to Databases	3	2-2
ENGLISH 10801195	Written Communication	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Second Semester			
ITPROG 10152109	Python Scripting	3	2-2
ITTECSUP 10154171	Windows Server 1	3	2-2
ITTECSUP 10154190	Linux Server 1	3	2-2
ITCLOUD 10157101	Introduction to Cloud Computing	3	2-2
COMM 10801196	Oral/Interpersonal Communication	3	3-0
Third Semester			
IT 10107175	Job Search Preparation	1	0.5-1
ITCLOUD 10157123	Advanced Scripting for Cloud	3	2-2
ITCLOUD 10157135	VMware Certified Professional (VCP)	3	2-2
ITCLOUD 10157141	AWS Administration	3	2-2
MATH 10804144	Math of Finance	3	3-0
	Recommended Elective or General Elective	3	
Fourth Semester			
ITCLOUD 10157130	Azure Administration	3	2-2
ITCLOUD 10157155	DevOps	3	2-2
ITCLOUD 10157196	Cloud Internship	3	0-0
SOC 10809197	Contemporary American Society	3	3-0
	Recommended Elective or General Elective	3	
List of Recommended E		0	
ITPROG 10152120	Website Development	3	2-2
ITTECSUP 10154172	Windows Server 2	3	2-2
ITSECUR 10151114	Linux Server 2 (Security)	3	2-2
ITTECSUP 10154118	Infrastructure Automation	3	2-2



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IT-Cybersecurity Specialist

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
IT 10107111	Exploration of Information Technology	1	0.5-1
ITNET 10150104	Data Communications	3	2-2
ITSECUR 10151102	IT Security Awareness	1	0.5-1
ITTECSUP 10154184	Enterprise Client	3	2-2
ITTECSUP 10154190	Linux Server 1	3	2-2
ENGLISH 10801195	Written Communication	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Second Semester			
ITSECUR 10151106	Perimeter Security	3	2-2
ITSECUR 10151114	Linux Server 2	3	2-2
ITPROG 10152109	Python Scripting	3	2-2
ITTECSUP 10154171	Windows Server 1	3	2-2
COMM 10801196	Oral/Interpersonal Communication	3	3-0
		Ū	0.0
Third Semester			
IT 10107175	Job Search Preparation	1	0.5-1
ITSECUR 10151137	Incident Response	3	2-2
ITSECUR 10151142	Web Application Security	3	2-2
ITCLOUD 10157101	Introduction to Cloud Computing	3	2-2
ITCLOUD 10157135	VMware Certified Professional (VCP)	3	2-2
MATH 10804144	Math of Finance	3	3-0
Essenth Osmassian			
Fourth Semester ITSECUR 10151133	Network Forensics and Threat Hunting	3	2-2
ITSECUR 10151164	Penetration Testing	3	2-2
ITSECUR 10151164	0		2-2
ITSECUR 10151166 ITSECUR 10151197	Security Design	3	2-2 0-0
SOC 10809197	Cybersecurity Internship Contemporary American Society	3 3	0-0 3-0
300 10009197	Contemporary American Society	3	3-0



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Effective 2022-2023 Program Number: 901514CERT

IT-Cybersecurity in an Industrial Control Environment (IoT)

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester ITSECUR 10151127	Securing Industrial IoT	3	2-2
Second Semester ITSECUR 10151128	Advanced Securing Industrial IoT	3	2-2



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IT-Data and Analytics Specialist

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
COMPSOFT 10103133	Excel Beginning	1	0.27-1.5
COMPSOFT 10103139	Excel Intermediate	1	0.27-1.5
IT 10107111	Exploration of Information Technology	1	0.5-1
ITSECUR 10151102	IT Security Awareness	1	0.5-1
ITPROG 10152120	Website Development	3	2-2
ITPROG 10152211	Python for Developers	3	2-2
ITDATA 10156124	Introduction to Databases	3	2-2
MATH 10804144	Math of Finance	3	3-0
Second Semester			
BUSADM 10102104	Business Statistics	3	3-0
ITDATA 10156125	SQL Database Programming	3	2-2
ITDATA 10156133	Data Visualization	3	2-2
ITDATA 10156135	Data Engineering	3	2-2
ENGLISH 10801195	Written Communication	3	3-0
This I Comparison			
Third Semester IT 10107175	Job Search Preparation	1	0.5-1
ITPROG 10152110	Cloud for Developers	3	2-2
ITPROG 10152130	UIUX for Developers	3	2-2
ITDATA 10156144	Predictive Analytics	3	2-2
SOC 10809197	Contemporary American Society	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
	r bybliology of Haman Koladolio	0	00
Fourth Semester			
ITPROG 10152131	Agile Practices	3	2-2
ITDATA 10156145	Applied Analytics in the Cloud	3	2-2
ITDATA 10156196	Data Analytics Internship	3	0-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
	Elective	3	
Recommended Elective	S		
ITPROG 10152121	Advanced CSS	3	2-2
ITPROG 10152158	JS Frameworks	3	2-2
ITPROG 10152168	Advanced Javascript	3	2-2



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IT-Desktop Support Technician

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
IT 10107111	Exploration of Information Technology	1	0.5-1
ITSECUR 10151102	IT Security Awareness	1	0.5-1
ITNET 10150121	Intro to Cisco Networking	3	2-2
ITTECSUP 10154104	A+ Hardware Essentials	3	2-2
ITTECSUP 10154184	Enterprise Client	3	2-2
ENGLISH 10801195	Written Communication	3	3-0
Second Semester			
COMPSOFT 10103133	Excel Beginning	1	0.27-1.5
COMPSOFT 10103139	Excel Intermediate	1	0.27-1.5
ITTECSUP 10154122	IT Service Concepts	3	2-2
ITTECSUP 10154171	Windows Server 1	3	2-2
ITTECSUP 10154190	Linux Server 1	3	2-2
COMM 10801196	Oral/Interpersonal Communication	3	3-0



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IT-Front End Developer

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
IT 10107111	Exploration of Information Technology	1	0.5-1
ITSECUR 10151102	IT Security Awareness	1	0.5-1
ITPROG 10152119	Introduction to Programming with JavaScript	3	2-2
ITPROG 10152120	Website Development	3	2-2
ITDATA 10156124	Introduction to Databases	3	2-2
ENGLISH 10801195	Written Communication	3	3-0
Second Semester			
ITPROG 10152110	Cloud for Developers	3	2-2
ITPROG 10152121	Advanced CSS	3	2-2
ITPROG 10152130	UIUX for Developers	3	2-2
ITPROG 10152168	Advanced Javascript	3	2-2
COMM 10801196	Oral/Interpersonal Communication	3	3-0
Third Semester			
IT 10107175	Job Search Preparation	1	0.5-1
ITPROG 10152131	Agile Practices	3	2-2
ITPROG 10152158	JS Frameworks	3	2-2
SOC 10809197	Contemporary American Society	3	3-0
MATH 10804144	Math of Finance	3	3-0
	Elective	3	
Fourth Semester			
ITPROG 10152108	Serverless for Developers	3	2-2
ITPROG 10152114	Front End Development Internship	3	0-0
ITPROG 10152182	Advanced Front End Development	3	2-2
PSYCH 10809199	Psychology Of Human Relations	3	3-0
	Elective	3	
Recommended Electives			
ITPROG 10152103	C# Web Development Using ASP.NET	3	2-2
ITPROG 10152138	Intro to Quality Automation	3	2-2
ITPROG 10152166	PHP Web Development with MySQL	3	2-2
ITPROG 10152200	Foundations of Software Quality	3	2-2
ITDATA 10156125	SQL Database Programming	3	2-2



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Effective 2022-2023 Program Number: 9015214CER

IT-Introduction to Software Development

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Required Courses	Introduction to Programming with JavaScript	3	2-2
ITPROG 10152120	Website Development	3	2-2



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Effective 2022-2023 Program Number: 901527CERT

IT-Java Professional Developer

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Courses			
ITPROG 10152111	Java Programming	3	2-2
ITPROG 10152112	Advanced Java Programming	3	2-2
ITPROG 10152113	Enterprise Java Programming	3	2-2



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Real world smart.

IT-Network Specialist

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
IT 10107111	Exploration of Information Technology	1	0.5-1
ITNET 10150121	Intro to Cisco Networking	3	2-2
ITSECUR 10151102	IT Security Awareness	1	0.5-1
ITTECSUP 10154184	Enterprise Client	3	2-2
ITTECSUP 10154190	Linux Server 1	3	2-2
ENGLISH 10801195	Written Communication	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Second Semester			
ITNET 10150122	Cisco Networking 2	3	2-2
ITNET 10150190	Wireless Topics	3	2-2
ITPROG 10152109	Python Scripting	3	2-2
ITTECSUP 10154171	Windows Server 1	3	2-2
COMM 10801196	Oral/Interpersonal Communication	3	3-0
Third Semester			
IT 10107175	Job Search Preparation	1	0.5-1
ITNET 10150123	Cisco Networking 3	3	2-2
ITNET 10150150	VoIP Convergence Fundamentals	3	2-2
ITNET 10150163	Software Defined Networking	3	2-2
MATH 10804144	Math of Finance	3	3-0
Fourth Semester			
ITNET 10150151	Advanced Networking Topics	3	2-2
ITNET 10150194	Firewall/VPN Technologies	3	2-2
ITNET 10150195	Networking Internship	3	0-0
SOC 10809197	Contemporary American Society	3	3-0
	Elective	3	
Recommended Electives			
ITSECUR 10151114	Linux Server 2	3	2-2
ITCLOUD 10157135	VMware Certified Professional (VCP)	3	2-2
ITCLOUD 10157101	Introduction to Cloud Computing	3	2-2



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Effective 2022-2023 Program Number: 901528CERT

IT-PHP Professional Web Developer

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Courses ITPROG 10152166	PHP Web Development with MySQL	3	2-2
ITPROG 10152160	Advanced PHP and MySQL Web Development	3	2-2



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Effective 2022-2023 Program Number: 611541PATH

IT-Service Center Technician

A Career Pathway Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

	Credits/Units	Hrs/Week LEC-LAB
Enterprise Client	3	2-2
A+ Hardware Essentials	3	2-2
	•	



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IT-Service Desk Technician

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB	
First Semester				
ITTECSUP 10154104	A+ Hardware Essentials	3	2-2	
ITTECSUP 10154184	Enterprise Client	3	2-2	
Second Semester				
ITTECSUP 10154122	IT Service Concepts	3	2-2	



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IT-Software Developer

Apprentice

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB	
First Semester ITPROG 10152119 ITPROG 10152120	Introduction to Programming with JavaScript Website Development	3 3	2-2 2-2	
Second Semester ITPROG 10152111	Java Programming	3	2-2	
Third Semester ITPROG 10152112	Advanced Java Programming	3	2-2	
Fourth Semester ITPROG 10152131	Agile Practices	3	2-2	



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Effective 2022-2023 Program Number: 9015216CER

IT-Software Quality Automation

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester ITPROG 10152138	Intro to Quality Automation	3	2-2
Second Semester ITPROG 10152201	Advanced Quality Automation	3	2-2



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Real world smart.

Effective 2022-2023 Program Number: 9015215CER

IT-Software Quality Fundamentals

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester ITPROG 10152120	Website Development	3	2-2
Second Semester ITPROG 10152130	UIUX for Developers	3	2-2
Third Semester ITPROG 10152200	Foundations of Software Quality	3	2-2



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IT-Systems Administration Specialist

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
COMPSOFT 10103133	Excel Beginning	1	0.27-1.5
COMPSOFT 10103139	Excel Intermediate	1	0.27-1.5
IT 10107111	Exploration of Information Technology	1	0.5-1
ITSECUR 10151102	IT Security Awareness	1 3	0.5-1 2-2
ITNET 10150121 ITTECSUP 10154104	Intro to Cisco Networking A+ Hardware Essentials	3	2-2
ITTECSUP 10154104 ITTECSUP 10154184	Enterprise Client	3	2-2
ENGLISH 10801195	Written Communication	3	3-0
ENGLISH 10601195	whiten communication	3	3-0
Second Semester			
ITTECSUP 10154122	IT Service Concepts	3	2-2
ITTECSUP 10154171	Windows Server 1	3	2-2
ITTECSUP 10154190	Linux Server 1	3	2-2
ITCLOUD 10157101	Introduction to Cloud Computing	3	2-2
COMM 10801196	Oral/Interpersonal Communication	3	3-0
Third Semester			
IT 10107175	Job Search Preparation	1	0.5-1
ITTECSUP 10154118	Infrastructure Automation	3	2-2
ITTECSUP 10154147	Supporting Emerging Technologies	3	2-2
ITCLOUD 10157135	VMware Certified Professional (VCP)	3	2-2
MATH 10804144	Math of Finance	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Essenth Osmassian			
Fourth Semester ITPROG 10152109	Python Scripting	3	2-2
ITTECSUP 10154172	Windows Server 2	3	2-2
ITTECSUP 10154198	Systems Administration Internship	3	0-0
SOC 10809197	Contemporary American Society	3	3-0
	Elective	3	
Recommended Electives			
	s te degree (10-level) or college transfer (20-level) courses.		
ITNET 10150122	Cisco Networking 2	3	2-2
ITNET 10150194	Firewall/VPN Technologies	3	2-2
ITPROG 10152120	Website Development	3	2-2
ITSECUR 10151114	Linux Server 2 (Security)	3	2-2
ITDATA 10156124	Introduction to Databases	3	2-2
ITCLOUD 10157130	Azure Administration	3	2-2



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Madison Area Technical College

ITCLOUD 10157141 AWS Administration

2-2

3



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Real world smart.

Effective 2022-2023 Program Number: 901573CERT

IT-VMware Certified Professional

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Course ITCLOUD 10157135	VMware Certified Professional (VCP)	3	2-2



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IT-Web Software Developer

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
IT 10107111	Exploration of Information Technology	1	0.5-1
ITSECUR 10151102	IT Security Awareness	1	0.5-1
ITPROG 10152119	Introduction to Programming with JavaScript	3	2-2
ITPROG 10152120	Website Development	3	2-2 2-2
ITDATA 10156124 ENGLISH 10801195	Introduction to Databases Written Communication	3 3	2-2 3-0
PSYCH 10809199	Psychology Of Human Relations	3 3	3-0 3-0
F31CH 10009199	rsychology Of Human Relations	3	3-0
Second Semester			
ITPROG 10152111	Java Programming	3	2-2
ITDATA 10156125	SQL Database Programming	3	2-2
ITPROG 10152130	UIUX for Developers	3	2-2
ITPROG 10152166	PHP Web Development with MySQL	3	2-2
COMM 10801196	Oral/Interpersonal Communication	3	3-0
Third Semester			
IT 10107175	Job Search Preparation	1	0.5-1
ITPROG 10152110	Cloud for Developers	3	2-2
ITPROG 10152112	Advanced Java Programming	3	2-2
ITPROG 10152131	Agile Practices	3	2-2
MATH 10804144	Math of Finance	3	3-0
	Elective	3	
Fourth Semester			
ITPROG 10152113	Enterprise Java Programming	3	2-2
ITPROG 10152132	Web Software Developer Internship	3	0-0
ITPROG 10152168	Advanced Javascript	3	2-2
SOC 10809197	Contemporary American Society	3	3-0
	Elective	3	
Recommended Electiv	res		
ITPROG 10152110	Cloud for Developers	3	2-2
ITPROG 10152103	C# Web Development Using ASP.NET	3	2-2
ITPROG 10152108	Advanced Cloud for Developers	3	2-2
ITPROG 10152121	Advanced CSS	3	2-2
ITPROG 10152138	Intro to Quality Automation	3	2-2
ITPROG 10152158	JS Frameworks	3	2-2
ITPROG 10152167	Advanced PHP and MySQL Web Development	3	2-2
ITPROG 10152200	Foundations of Software Quality	4	2-2



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Individualized Technical Studies

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

	Credits/Units	Hrs/Week LEC-LAB
General Education Core (21-30 credits)		
Select one from each content group:		
Communications	6	
Social Science	3	
Behavior Science	3	
Math/Science	3	
Additional General Studies Courses	6	
Individualized Technical Studies Courses (36-49 credits) Students are required to complete a minimum of 36 credit hours relevan of 20 of these credits must be focused in one discipline.	nt to career goals. A minimum	
Electives (0-6 credits) Students may complete up to six credit hours of electives relevant to ca your electives to take additional technical courses.	areer goals. You may utilize	



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Effective 2022-2023 Program Number: 904623CERT

Industrial Automation - Post Baccalaureate

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester INDMECH 10462323	Industrial Electricity and Controls 1	2	0-4
EMTEC 10620106	Robotics for Industrial Automation 1	1	0-2
Second Semester	la dustrial Electricity and Ocastrals 2	0	0.4
INDMECH 10462325 EMTEC 10620108	Industrial Electricity and Controls 2 Robotics for Industrial Automation 2	2 2	0-4 0-4
Third Semester			
EMTEC 10620101	Programmable Logic Controllers 1	3	0-6
EMTEC 10620104	Interfacing Sensors with Computer Controls	3	0-6
Fourth Semester EMTEC 10620102	Programmable Logic Controllers 2	3	0-6
	Frogrammable Logic Controllers 2	3	0-0



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Industrial Electrician Apprentice

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

First Semester INDMECH 10462321 DCAC 1 DC Theory 1 0-2	
INDMECH 10462321 DCAC 1 DC Theory 1 0-2	
· · · · · · · · · · · · · · · · · · ·	
INDMECH 10462323 Industrial Electricity and Controls 1 2 0-4	
INDMECH 10462329 DCAC 2 AC Theory 1 0-2	
Second Semester	
INDMECH 10462325Industrial Electricity and Controls 220-4INDMECH 10462331DCAC 3 Theory10-2	
EMTEC 10620100 Introduction to PLCs 1 0-2	
Third Semester MECTEC 10606201 Interpreting Engineering Drawings Part A 1 0-2	
ELEC-IND 50413770 Industrial Electrician Programmable Logic Controllers 2 1 1-1	
Fourth Semester	
INSAFE 10449100 Safety for Industry 1 0-2	
INDMECH 10462104 Fluid Power 1 for Industry 1 0-2	
Fifth Semester	
ELEC-IND 50413752 Codes for Industrial Electricians 1: Introduction to the NEC 0 1-0	
ELEC-IND 50413753 Codes for Industrial Electricians 2: OCPD and Electrical 0 1-0 Device Installations	
ELEC-IND 50413771 Industrial Electrician Programmable Logic Controllers 3 1 1-1	
Sixth Semester	
ELEC-IND 50413754 Codes for Industrial Electricians 3: Article 250 Part A 0 1-0	
ELEC-IND 50413755 Codes for Industrial Electricians 4: Article 250 Part B 0 1-0	
ELEC-IND 50413772Green Awareness for the E&I Trades11.55-0	
Seventh Semester	
ELEC-IND 50413756 Codes for Industrial Electricians 5: Article 300, 0 1-0	
Cords/Cables, and Hazardous Installations	
ELEC-IND 50413758 Codes for Industrial Electricians 7: Motors and Generators 0 1-0	
ELEC-IND 50413761Industrial Electrician Motors & Generators11-1	
Eighth Semester	
ELEC-IND 50413757 Codes for Industrial Electricians 6: Conductors, Raceways 0 1-0	
and Data/Communication Cables	
ELEC-IND 50413759 Codes for Industrial Electricians 8: Transformers 0 1-0	
ELEC-IND 50413760Industrial Electrician Transformers11-1	
Ninth Semester	
ELEC 50413768 Industrial Electrician Solid State Electronics 2 2-2	



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Tenth Semester ELEC-IND 50413765	Power Systems & Variable Speed Drives for Industrial Electricians	2	2-2	



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Real world smart.

Effective 2022-2023 Program Number: 904626CERT

Industrial Electro-Mechanical Essentials

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
		Creats/Units	LEC-LAD
Required Courses			
COMPSOFT 10103133	Excel Beginning	1	0.27-1.5
INSAFE 10449100	Safety for Industry	1	0-2
INDMECH 10462104	Fluid Power 1 for Industry	1	0-2
INDMECH 10462106	Mechanisms for Industry 1	1	0-2
INDMECH 10462321	DCAC 1 DC Theory	1	0-2
INDMECH 10462329	DCAC 2 AC Theory	1	0-2
INDMECH 10462331	DCAC 3 Theory	1	0-2
MECTEC 10606200	Interpreting Engineering Drawings	2	0-4
MACHT 32420330	Metal Processes 1	2	2-2
	10-442-126 Metal Repair Techniques may be taken in	2	
MACHT 32420349	place of Metal Processes 1 Basic Metrology (Part A)	1	2-0
	32-420-351 Elements of Basic Metrology may be taken in place of Basic Metrology (Part A)	2	



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Industrial Mechanic - HVAC

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
INSAFE 10449100	Safety for Industry	1	0-2
MTLFAB 10457100	Metal Repair Techniques	2	0-4
INDMECH 10462102	Introduction to Logic & Troubleshooting	1	0-2
INDMECH 10462321	DCAC 1 DC Theory	1	0-2
INDMECH 10462323	Industrial Electricity and Controls 1	2	0-4
INDMECH 10462329	DCAC 2 AC Theory	1	0-2
HVAC 10601330	Refrigeration Fundamentals	2	0-4
HVAC 10601336	EPA 608 Training & Certification	1	0.5-1
MECTEC 10606201	Interpreting Engineering Drawings Part A	1	0-2
MECTEC 10606205	Print Reading for HVAC	1	0-2
	courses (or higher-level courses that can be found on your d	egree	
progress report): MATH 10804107	College Methometics	3	2-2
MATH 10804107 MATH 10804113	College Mathematics	3	3-0
MATH 10604113	College Technical Math 1A	3	3-0
Second Semester			
INDMECH 10462106	Mechanisms for Industry 1	1	0-2
INDMECH 10462325	Industrial Electricity and Controls 2	2	0-4
INDMECH 10462331	DCAC 3 Theory	1	0-2
HVAC 10601304	Industrial Fluid Distribution Systems	2	0-4
HVAC 10601332	Heating and Air Conditioning Advanced	3	1-4
HVAC 10601340	Forced Air Heating Systems	2	0-4
HVAC 10601342	Hydronic and Steam Systems	3	1-4



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Industrial Mechanic-Advanced Manufacturing

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
INSAFE 10449100	Safety for Industry	1	0-2
MTLFAB 10457100	Metal Repair Techniques	2	0-4
INDMECH 10462102	Introduction to Logic & Troubleshooting	-	0-2
INDMECH 10462104	Fluid Power 1 for Industry	1	0-2
INDMECH 10462105	Fluid Power 2 for Industry	2	0-4
INDMECH 10462323	Industrial Electricity and Controls 1	2	0-4
INDMECH 10462321	DCAC 1 DC Theory	1	0-2
INDMECH 10462329	DCAC 2 AC Theory	1	0-2
MECTEC 10606200	Interpreting Engineering Drawings	2	0-4
MATH 10804107	College Mathematics	3	2-2
Second Semester			
INDMECH 10462106	Mechanisms for Industry 1	1	0-2
INDMECH 10462107	Mechanisms for Industry 2	1	0-2
INDMECH 10462109	Maintenance Management Part A	1	0-2
INDMECH 10462209	Maintenance Management Part B	1	0-2
INDMECH 10462331	DCAC 3 Theory	1	0-2
INDMECH 10462325	Industrial Electricity and Controls 2	2	0-4
MECTEC 10606202	Computer-Assisted Design-2D	2	0.5-3
EMTEC 10620100	Introduction to PLCs	1	0-2
EMTEC 10620106	Robotics for Industrial Automation 1	1	0-2
EMTEC 10620112	Integration Introduction	2	0-4
ENGLISH 10801195	Written Communication	3	3-0



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Industrial Mechanic-Facilities

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Competer			
First Semester INSAFE 10449100	Safety for Industry	1	0-2
INDMECH 10462102	Introduction to Logic & Troubleshooting	1	0-2
INDMECH 10462321	DCAC 1 DC Theory	1	0-2
INDMECH 10462329	DCAC 2 AC Theory	1	0-2
INDMECH 10462323	Industrial Electricity and Controls 1	2	0-4
HVAC 10601304	Industrial Fluid Distribution Systems	2	0-4
HVAC 10601330	Refrigeration Fundamentals	2	0-4
HVAC 10601336	EPA 608 Training & Certification	1	0.5-1
MECTEC 10606201	Interpreting Engineering Drawings Part A	1	0-2
MECTEC 10606205	Print Reading for HVAC	1	0-2
CONST 31410410	Fundamentals of Construction 1	2	1-3
Second Semester			
MTLFAB 10457100	Metal Repair Techniques	2	0-4
INDMECH 10462104	Fluid Power 1 for Industry	1	0-2
INDMECH 10462109	Maintenance Management Part A	1	0-2
INDMECH 10462209	Maintenance Management Part B	1	0-2
INDMECH 10462334	Facilities Maintenance	3	0-6
HVAC 10601332	Heating and Air Conditioning Advanced	3	1-4
HVAC 10601340	Forced Air Heating Systems	2	0-4
CONST 31410311	Commercial Construction	1	0-2
CONST 31410363	Building Science and Sustainability	1	2-0
CONST 31410411	Fundamentals of Construction 2	1	0-2



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Injection Mold Set-Up (Plastic)

Apprentice

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB	
First Semester				
PLASTIC 50463501	Industrial Math 1	1	1.5-0.5	
PLASTIC 50463713	Schematics for Apprentices	1	1.61-0.38	
Second Semester				
PLASTIC 50463714	Introduction to Injection Molding	2	2.77-1.22	
Third Semester				
ELEC 50413701	Fundamentals of Electricity for Apprentices	1	1.61-0.38	
PLASTIC 50463502	Industrial Math 2	1	1.5-0.5	
Fourth Semester				
PLASTIC 50463715	Injection Mold Design	2	2.77-1.22	
Fifth Semester				
HYDPNEU 50419501	Hydraulics for Apprentices	1	1.61-0.38	
HYDPNEU 50419502	Pneumatics for Apprentices	1	1.61-0.38	
Sixth Semester				
PLASTIC 50463716	Fundamentals of Plastics Processing	2	2.77-1.22	
Seventh Semester				
PLASTIC 50463717	Plastic Processing Design & Troubleshooting	2	2.77-1.22	
Eighth Semester				
AUTMFG 50664718	Automation for Apprentices	2	2.77-1.22	



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Effective 2022-2023 Program Number: 901069CERT

Insurance Certificate for the Business Professional

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
COURSES			
Courses			
ADMINPRF 10106107	Business Document Applications	3	1-4
ADMINPRF 10106164	Customer Contact Skills	1	2-0
ADMINPRF 10106164	Customer Contact Skills	2	2-0
BUSADM 10102134	Business Organization, Management, and Ethics	3	3-0
BUSADM 10102134	Introduction to Business	3	3-0
INSMGT 10162125	Intro to Property & Casualty Insurance - PreLicensing	3	3-0
INSMGT 10162131	Intro to Life & Health Insurance	3	3-0



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Effective 2022-2023 Program Number: 901401CERT

Interdisciplinary Global Studies

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

center account for spe	cific requirements, as requirements are su	bject to change.	-
		Credits/Units	Hrs/Week LEC-LAB
15 credits minimum to	complete the certificate by satisfying all the	e requirements as defined.	
World Language Requ	irement (3-8 credits)		
	e, all students are required to take at least 3 cred		
	he college defines your "native language" as th	e language of instruction	
during your high school			
SPANISH 20802211	Spanish 1	4	3-2
SPANISH 20802212	Spanish 2	4	3-2
SPANISH 20802213	Spanish 3	4	3-2
SPANISH 20802214	Spanish 4	4	3-2
SPANISH 20802215	Spanish 5	3	3-0
SPANISH 20802218	Spanish 6	3	3-0
FRENCH 20802221	French 1	4	3-2
FRENCH 20802222	French 2	4	3-2
FRENCH 20802223	French 3	4	3-2
FRENCH 20802224	French 4	4	3-2
FRENCH 20802226	French 5	3	3-0
CHINESE 20802230	Intro to Mandarin Chinese 1	3	2-2
CHINESE 20802231	Intro to Mandarin Chinese 2	3	2-2
CHINESE 20802232	Mandarin Chinese 3	3	3-0
ARABIC 20802240	Intro to Modern Arabic 1	3	2-2
ARABIC 20802241	Intro to Modern Arabic 2	3	2-2
		C C	
Internationalized Cour	ses Requirement (5-10 credits)		
	language, study abroad, and capstone requirer	nents. complete additional	
	tificate to a total of 15 credits.		
	s listed in the following disciplines:		
	C ,		
English Literature and J	lournalism		
History			
Music			
Natural Science			
Social and Behavioral S	Science		
Speech/Drama			
Art			
Other Disciplines	itin -		
Interdisciplinary Human	Ities		
English Literature and	lournalism		
English Literature and ENGLISH 20801207		2	3-0
	World Indigenous Literatures	3	
ENGLISH 20801215	British Literature 1	3	3-0

Western World Lit: Classical Antiquity to the Middle Ages



ENGLISH 20801216

ENGLISH 20801219

British Literature 2

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3-0

3-0

3

3

ENGLISH 20801220	Western World Lit: Early Renaissance to Present	3	3-0	
ENGLISH 20801226	Introduction to African Literature	3	3-0	
ENGLISH 20801230	Classical Mythology	3	3-0	
ENGLISH 20801231	19th c. Russian Literature in Translation	3	3-0	
ENGLISH 20801232	20th c. Russian/Soviet Literature in Translation	3	3-0	
	World Issues Journalism	3	3-0	
JOURNAL 20801252	wond issues journalism	3	3-0	
History				
HISTORY 20803204	Renaissance, Reformation, and Revolution	3	3-0	
HISTORY 20803205	Europe and Modern World	3	3-0	
HISTORY 20803208	From Pharaohs to Popes	3	3-0	
HISTORY 20803220	History Of West Civilization 1	3	3-0	
HISTORY 20803224	History of Sub Saharan Africa	3	3-0	
HISTORY 20803225	World In 20th Century	3	3-0	
HISTORY 20803229	Vietnam/American-1945-Present	3	3-0	
HISTORY 20803233	Gender and Women's History in Cultural Representations	3	3-0	
HISTORY 20803234	Gender and Women's Global History	3	3-0	
HISTORY 20803242	History Nazi Germany-1933-1945	3	3-0	
HISTORY 20803243	Modern Africa	3	3-0	
Music				
MUSIC 20805207	World Music	3	3-0	
MUSIC 20805279	World Drumming Ensemble 1	1	0-2	
MUSIC 20805280	World Drumming Ensemble 2	1	0-2	
MUSIC 20805281	World Drumming Ensemble 3	1	0-2	
MUSIC 20805282	World Drumming Ensemble 4	1	0-2	
Natural Science				
BIOLOGY 20806280	Environmental Issues	3	3-0	
PHYSICS 20806290	Renewable Energy for International Development	3	3-0	
Social and Behavioral So	cience			
ECON 20809214	Intro International Econ	3	3-0	
POLISCI 20809223	International Relations	3	3-0	
POLISCI 20809227	Political Theory	3	3-0	
ECON 20809228	Environmental Economics	3	3-0	
		3		
SOCSCI 20809256	International Perspectives on Gender and Women		3-0	
SOCSCI 20809257	Gender and Women's Studies-Study Abroad Experience	1	1-0	
PHILOS 20809263	East/West World View	3	3-0	
ANTHRO 20809280	General Anthropology	3	3-0	
ANTHRO 20809281	Archaeology & Prehistoric World	3	3-0	
ANTHRO 20809283	Cultural Anthropology & Human Diversity	3	3-0	
ANTHRO 20809285	Anthropology of Myth, Magic, and Religion	3	3-0	
		~		
Speech/Drama				
FILM 20810254	History Of World Cinema	3	2-2	
		0	<i>L L</i>	
Art				
ART 20815200	Art History: Ancient to Medieval	2	3-0	
		3		
ART 20815210	Art History: Renaissance to Modern	3	3-0	
ART 20815211	Art History: Women In Art	3	3-0	
ART 20815228	Art History: Global Arts	3	3-0	
Other Disciplines				
MKTG 10104180	Global Marketing	3	3-0	
FSHNMKTG 10104183	International Business in Fashion	2	0-4	
MKTG 10104187	Global Studies Seminar	3	3-0	
PARALEG 10110171	Immigration Law	3	3-0	
	5	3 1		
GLBLED 10140107	Perspectives on Study Abroad		1-0	
INDSGN 10304129	History of Interior Design	3	3-0	
CULARTS 10316144	Global Studies Culinary - Italy	3	2-2	



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	nities honors eligibility requirements to register for the following ee the Honors Program page (https://madisoncollege.edu/l		
HUMAN 20802802	Honors-Interdisciplinary Global Studies (2cr)	2	0-0
HUMAN 20802902	Honors-Interdisciplinary Global Studies (3cr)	3	0-0
is a short term or long te the certificate. To see a Study Abroad Website (certificate advisor about experience tied to their (Global Studies Capsto As part of enrollment in need to consult with the	nce plete one approved education abroad (or equivalent) expe rm program. Some study abroad programs may also prov list of study abroad programs offered through Madison Co https://madisoncollege.edu/education-abroad). Students n the possibility of fulfilling this requirement through a service Global Studies Capstone course. ne Project Requirement an approved study abroad (or equivalent) experience, cert certificate advisor to prepare for the required Global Studie	ride credits towards ollege, visit the nay inquire with the ce-learning tificate students	
project. HUMAN 20802280	Global Studies Capstone	2	2-0
An Honors version of the will be met with the 2-cre requirement. Students n Honors Program page (I HUMAN 20802803	e capstone course may be taken to satisfy the requiremen edit course. Additionally, the 3-credit course would also sa hust meet the honors eligibility requirements. For more info https://madisoncollege.edu/honors). Honors-Global Studies Capstone (2cr)	tisfy the ormation, see the 2	0-0
HUMAN 20802903	Honors-Global Studies Capstone (3cr)	3	0-0



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Interior Design

An Associate in Applied Arts Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester		0	4.5.0
INDSGN 10304102	Studio 1 - Visual Design	3	1.5-3
INDSGN 10304106	Construction and Drafting for Interior Design	3 3	1.5-3
INDSGN 10304107	Furniture and Textiles	-	3-0 3-0
INDSGN 10304129	History of Interior Design	3	3-0 1-2
INDSGN 10304177 MATH 10804123	Technology for Interior Design 1 Math with Business Applications	2 3	3-0
WATH 10004123	Main with Business Applications	3	3-0
Second Semester			
ENGLISH 10801195	Written Communication	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
INDSGN 10304120	Tech for Interior Design 2	3	1-4
INDSGN 10304123	Studio 2 - Space Planning	3	1-4
INDSGN 10304127	Materials and Estimating	3	3-0
INDSGN 10304142	Professional Practice for Interior Design	3	3-0
Third Semester			
INDSGN 10304137	Studio 3 - Human-Centered Design	2	1-2
INDSGN 10304178	Commercial Office Design	2	1-2
INDSGN 10304179	Kitchen and Bath Design	3	1-4
INDSGN 10304180	Technology for Interior Design 3	2	1-2
INDSGN 10304125	Residential Design 1	3	1.5-3
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Fourth Semester			
INDSGN 10304143	Residential Design 2	3	1.5-3
INDSGN 10304182	Interior Design Internship	3	1-0
INDSGN 10304147	Portfolio Development	2	1-2
INDSGN 10304181	Studio 4 - Advanced Interior Design	4	2-4
SOC 10809197	Contemporary Amer Society	3	3-0



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Effective 2022-2023 Program Number: 905042CERT

Jail Officer

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Courses CRIMJUST 30504361	Basic Jail Officer Academy - Phase 1	3	4-2
CRIMJUST 30504362	Basic Jail Officer Academy - Phase 2	3	2-4



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Effective 2022-2023 Program Number: 908012CERT

Journalism

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Required Courses			
JOURNAL 20801245	Introduction to Journalism	3	3-0
JOURNAL 20801253	Introduction to Documentary Storytelling	3	2-2
JOURNAL 20801262	Social Media Writing	3	3-0
JOURNAL 20801271	Journalism Practicum 1	1	0-2
Choose one of the follow	ving courses:		
JOURNAL 20801246	Investigative Journalism	3	3-0
JOURNAL 20801252	World Issues Journalism	3	3-0
Electives			
Students must also com	plete at least a minimum 3 credits from the following electives		
PHOTO 10203173	Photojournalism	2	0-4
JOURNAL 20801251	Introduction to Mass Communication	4	4-0
JOURNAL 20801252	World Issues Journalism	3	3-0
JOURNAL 20801272	Journalism Practicum 2	1	0-2
JOURNAL 20801273	Journalism Practicum 3	2	0-4
JOURNAL 20801274	Journalism Practicum 4	2	0-4
ART 20815239	Digital Photography	3	0-6
GRDSGN 10201181	Introduction to Computer Graphics	3	0-6
GRDSGN 10201177	WebPage Design	3	0-6
JOURNAL 20801269	On-Air Performance	3	2-2
HUMAN 20801254	Media and Democracy	3	3-0



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Effective 2022-2023 Program Number: 901028CERT

Leadership

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Required Courses			
BUSADM 10102114	Business Communication	3	3-0
BUSADM 10102134	Introduction to Business	3	3-0
BUSADM 10102143	Management Techniques	3	3-0
Note: Introduction to Bi Leadership.	usiness and Management Techniques are pre-requisites to St	trategic	
BUSADM 10102132	Strategic Leadership	3	3-0



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Legal Studies/Paralegal

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Prior to start of program PARALEG 10110175	Orientation to the Paralegal Profession	1	1-0
First Semester			
PARALEG 10110101	Introduction to Law	3	3-0
PARALEG 10110141	Computer Applications - Legal	3	3-0
PARALEG 10110173 PSYCH 10809199	Contract Law in a Global Economy Psychology Of Human Relations	3 3	3-0 3-0
Choose one of the follow	ing two courses		
ENGLISH 10801195	Written Communication	3	3-0
ENGLISH 20801201	English 1	3	3-0
Second Semester			
PARALEG 10110102	Civil Litigation I	3	3-0
PARALEG 10110104	Legal Research	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
SOC 10809197	Contemporary Amer Society	3	3-0
PARALEG 10110114	Administration Of Estates - Paralegal Program	3	3-0
Third Semester		2	
PARALEG 10110105	Legal Writing	3	3-0
PARALEG 10110106	Family Law	3	3-0
PARALEG 10110176	Career Building Techniques - Paralegal	2	2-0
PARALEG 10110122	Bankruptcy Law	3	3-0
MATH 10804144	Math of Finance	3	3-0
Fourth Semester PARALEG 10110107	Legal Aspects of Business Organizations	3	3-0
PARALEG 10110142	Paralegal Internship	3	3-0 1-0
PHILOS 10809166	Intro to Ethics: Theory & App	3	3-0
PARALEG 10110103	Civil Litigation 2	3	3-0
PARALEG 10110168	Criminal Law - Paralegal	3	3-0
Other Program-Related C	Courses		
PARALEG 10110110	Real Estate Law - Paralegal	3	3-0
PARALEG 10110115	Administrative Law	3	3-0
PARALEG 10110160	Employment Law - Paralegal	3	3-0
PARALEG 10110171	Immigration Law	3	3-0
PARALEG 10110108	E-Discovery and Digital Tools	3	3-0
PARALEG 10110144	Paralegal Clinic Internship	3	1-0



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Legal Studies/Paralegal Post-Baccalaureate

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Prior to start of first se	mester		
PARALEG 10110175	Orientation to the Paralegal Profession	1	1-0
First Semester			
PARALEG 10110101	Introduction to Law	3	3-0
PARALEG 10110102	Civil Litigation I	3	3-0
PARALEG 10110104	Legal Research	3	3-0
PARALEG 10110141	Computer Applications - Legal	3	3-0
PARALEG 10110176	Career Building Techniques - Paralegal	2	2-0
Second Semester			
PARALEG 10110105	Legal Writing	3	3-0
PARALEG 10110142	Paralegal Internship	3	1-0
PARALEG 10110114	Administration Of Estates - Paralegal Program	3	3-0
PARALEG 10110122	Bankruptcy Law	3	3-0
PARALEG 10110106	Family Law	3	3-0
Other Program-Related	1 Courses		
PARALEG 10110110	Real Estate Law - Paralegal	3	3-0
PARALEG 10110115	Administrative Law	3	3-0
PARALEG 10110168	Criminal Law - Paralegal	3	3-0
PARALEG 10110171	Immigration Law	3	3-0
PARALEG 10110160	Employment Law - Paralegal	3	3-0
PARALEG 10110103	Civil Litigation 2	3	3-0
PARALEG 10110173	Contract Law in a Global Economy	3	3-0
PARALEG 10110108	E-Discovery and Digital Tools	3	3-0
PARALEG 10110107	Legal Aspects of Business Organizations	3	3-0



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Liberal Arts Transfer - Pre-major: Arts and Humanities

An Associate in Arts Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

60 credits minimum to c	omplete the program by satisfying the all requirements as o		Hrs/Week LEC-LAB
English and Speech (9			
	mposition - English 1 and one other composition course (E	English 2	
	credits must be in public speaking.		
Composition Courses	E sullation d	0	0.0
ENGLISH 20801201	English 1	3	3-0
ENGLISH 20801202	English 2	3	3-0
JOURNAL 20801245	Introduction to Journalism	3	3-0
JOURNAL 20801246	Investigative Journalism	3	3-0
JOURNAL 20801251	Introduction to Mass Communication	4	4-0
Public Speaking Course		2	2.0
SPEECH 10801198	Speech	3	3-0
JOURNAL 20801269	On-Air Performance	3	2-2
SPEECH 20810202	Theory & Practice of Argumentation and Debate	3	3-0
SPEECH 20810211	Oral Interpretation	3	3-0
	cal Education (1 credit)		
	e listed courses is required.		
Physical Education Cour			
PHYED 20807210	Conditioning/Weight Training	1	0-2
PHYED 20807213	Co-Ed Flag Football	1	0-2
PHYED 20807214	Pickleball	1	0-2
PHYED 20807215	Walking & Running for Fitness	1	0-2
PHYED 20807219	Introduction to Kinesiology	2	2-0
PHYED 20807223	Beginning Volleyball	1	0-2
PHYED 20807245	Social Dance	1	0-2
PHYED 20807247	Jazz 1	1	0-2
PHYED 20807248	Ballet	1	0-2
PHYED 20807250	Badminton	1	0-2
PHYED 20807254	Beginning Yoga	1	0-2
PHYED 20807255	Prev/Care Athletic Injuries	2	1-2
PHYED 20807258	First Aid and CPR	2	2-0
PHYED 20807264	Intermediate Yoga	1	0-2
PHYED 20807266	Wellness Today	2	1-2
PHYED 20807267	Health & Fitness for Life	1	0-2
PHYED 20807269	Stress Management Foundations	1	0-2
PHYED 20807272	Team Sports	1	0-2

Select one literature course. Completion of courses from two additional disciplines is required. Choose courses from the following disciplines: art, drama, film, music, philosophy, world languages,



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writing and communicati	on, and interdisciplinary humanities. Remaining credits to fulfill	the		
	cted from any Humanities and Fine Arts courses offered within t	he AA		
degree, including literatu	ire.			
Art Courses	Aut L'Estamo Aussiant ta Mardianal	0		
ART 20815200	Art History: Ancient to Medieval	3	3-0	
ART 20815201	Basic Design	3	0-6	
ART 20815205	Drawing Fundamentals	3	0-6	
ART 20815210	Art History: Renaissance to Modern	3	3-0	
ART 20815228	Art History: Global Arts	3	3-0	
ART 20815211	Art History: Women In Art	3	3-0	
ART 20815215	Drawing 2	3	0-6	
ART 20815219	Life Drawing 1	3	0-6	
ART 20815220	Life Drawing 2	3	0-6	
ART 20815221	Life Drawing 3	3	0-6	
ART 20815233	Digital Photography Independent Study	3	0-6	
ART 20815235	Creative Photography	3	0-6	
ART 20815239	Digital Photography	3	0-6	
ART 20815241	Painting 1	3	0-6	
ART 20815242	Painting 2	3	0-6	
ART 20815253	Jewelry 1	3	0-6	
ART 20815254	Jewelry 2	3	0-6	
ART 20815290	Ceramics 1	3	0-6	
ART 20815291	Ceramics 2	3	0-6	
ART 20815294	Ceramics Sculpture 1	3	0-6	
ART 20815295	Ceramics Sculpture 2	3	0-6	
ART 20815295	Ceramics Firing Techniques/Alternative Methods	3	0-6	
		3	0-6	
ART 20815293	Ceramics Independent Study	3	0-6	
Drama Courses		2	2.0	
DRAMA 20810230	Intro To Theatre	3	3-0	
DRAMA 20810235	Stagecraft 1	3	3-0	
DRAMA 20810236	Stagecraft 2	3	3-0	
DRAMA 20810238	Cultural Diversity in Contemporary American Theater	3	3-0	
DRAMA 20810245	Lighting Technology Practicum	1	0-2	
DRAMA 20810246	Stage Technology Practicum	1	0-2	
DRAMA 20810260	Drama Practicum (1 cr)	1	0-2	
DRAMA 20810261	Drama Practicum (2cr)	2	0-4	
DRAMA 20810262	Acting 1	3	3-0	
DRAMA 20810263	Acting 2	3	3-0	
DRAMA 20810270	Movement Theory & Training for Actors	1	0-2	
Film Courses				
FILM 20810250	Introduction to Film	3	2-2	
FILM 20810254	History Of World Cinema	3	2-2	
Literature Courses				
ENGLISH 20801204	Introduction to Literature	3	3-0	
ENGLISH 20801207	World Indigenous Literatures	3	3-0	
ENGLISH 20801211	Gay & Lesbian Literature	3	3-0	
ENGLISH 20801212	Ethnic Literature	3	3-0	
ENGLISH 20801213	Native American Literature	3	3-0	
ENGLISH 20801214	African American Literature	3	3-0	
ENGLISH 20801215	British Literature 1	3	3-0	
ENGLISH 20801216	British Literature 2	3	3-0	
ENGLISH 20801217	American Literature 1	3	3-0	
ENGLISH 20801217	American Literature 2	3	3-0	
ENGLISH 20801218	Western World Lit: Classical Antiquity to the Middle Ages	3	3-0 3-0	
ENGLISH 20801219 ENGLISH 20801220				
	Western World Lit: Early Renaissance to Present	3	3-0	
ENGLISH 20801221	Literature and Popular Culture	3	3-0	
ENGLISH 20801222	U.S. Latino Literature	3	3-0	
ENGLISH 20801226	Introduction to African Literature	3	3-0	
ENGLISH 20801227	Children's Literature	3	3-0	
ENGLISH 20801229	Contemporary Literature	3	3-0	



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ENGLISH 20801230	Classical Mythology	3	3-0
ENGLISH 20801231	19th c. Russian Literature in Translation	3	3-0
ENGLISH 20801232	20th c. Russian Literature in Translation	3	3-0
ENGLISH 20801250	Women In Literature	3	3-0
Music Courses			
MUSIC 20805202	Choir 1	1	0-2
MUSIC 20805203	Choir 2	1	0-2
MUSIC 20805205	Class Voice	1	0-2
MUSIC 20805207	World Music	3	3-0
MUSIC 20805211	Orchestra 1	1	0-2
MUSIC 20805212	Orchestra 2	1	0-2
MUSIC 20805216	Concert Band 1	1	0-2
MUSIC 20805217	Concert Band 2	1	0-2
MUSIC 20805219	Jazz Ensemble 1	1	0-2
MUSIC 20805220	Jazz Ensemble 2	1	0-2
MUSIC 20805221	Class Piano 1	1	0-2
MUSIC 20805222	Class Piano 2	1	0-2
MUSIC 20805227	Music Appreciation	3	3-0
MUSIC 20805229	Blues to Hip-Hop: Black American Music	3	3-0
MUSIC 20805260	Music Theory Fundamentals	3	3-0
MUSIC 20805270	Chorale 1	1	0-2
MUSIC 20805271	Chorale 2	1	0-2
MUSIC 20805278	Hist Pop/Rock Music	3	3-0
MUSIC 20805279	World Drumming Ensemble 1	1	0-2
MUSIC 20805280	World Drumming Ensemble 2	1	0-2
MUSIC 20805281	World Drumming Ensemble 3	1	0-2
MUSIC 20805282	World Drumming Ensemble 4	1	0-2
Philosophy Courses	-		
PHILOS 10809166	Intro to Ethics: Theory & App	3	3-0
PHILOS 20809258	Philosophy Through Film	3	3-0
PHILOS 20809259	Classics in Philosophy	3	3-0
PHILOS 20809260	Intro Philosophy	3	3-0
PHILOS 20809261	Elementary Logic	4	4-0
PHILOS 20809262	Contemporary Moral Issues	3	3-0
PHILOS 20809263	East/West World View	3	3-0
PHILOS 20809264	Introduction to Logic and Critical Thinking	3	3-0
PHILOS 20809266	Ethics In Medicine	3	3-0
PHILOS 20809268	Intro to Social and Political Philosophy	3	3-0
PHILOS 20809276	Business Ethics	3	3-0
World Languages Courses		-	
SPANISH 20802211	Spanish 1	4	3-2
SPANISH 20802212	Spanish 2	4	3-2
SPANISH 20802213	Spanish 3	4	3-2
SPANISH 20802214	Spanish 4	4	3-2
SPANISH 20802215	Spanish 5	3	3-0
SPANISH 20802218	Spanish 6	3	3-0
FRENCH 20802221	French 1	4	3-2
FRENCH 20802222	French 2	4	3-2
FRENCH 20802223	French 3	4	3-2
FRENCH 20802224	French 4	4	3-2
FRENCH 20802226	French 5	3	3-0
CHINESE 20802230	Intro to Mandarin Chinese 1	3	2-2
CHINESE 20802231	Intro to Mandarin Chinese 2	3	2-2
CHINESE 20802232	Mandarin Chinese 3	3	3-0
ARABIC 20802240	Intro to Modern Arabic 1	3	2-2
ARABIC 20802240	Intro to Modern Arabic 2	3	2-2
Writing and Communicatio		v	
ENGLISH 10801195	Written Communication	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
ENGLISH 10801197	Technical Reporting	3	3-0
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		_	1
ENGLISH 20801240	Creative Writing	3	3-0
ENGLISH 20801241	Creative Writing/Fiction	3	3-0
ENGLISH 20801242	Creative Writing/Drama	3	3-0
ENGLISH 20801243	Creative Writing/Poetry	3	3-0
ENGLISH 20801244	Creative Writing/Non Fiction	3	3-0
JOURNAL 20801245	Introduction to Journalism	3	3-0
JOURNAL 20801246	Investigative Journalism	3	3-0
ENGLISH 20801249	Film Writing	3	3-0
JOURNAL 20801251	Introduction to Mass Communication	4	4-0
JOURNAL 20801252	World Issues Journalism	3	3-0
JOURNAL 20801253	Introduction to Documentary Storytelling	3	2-2
JOURNAL 20801262	Social Media Writing	3	3-0
JOURNAL 20801271	Journalism Practicum 1	1	0-2
JOURNAL 20801272	Journalism Practicum 2	1	0-2
JOURNAL 20801273	Journalism Practicum 3	2	0-4
JOURNAL 20801274	Journalism Practicum 4	2	0-4
COMM 20810205	Small Group & Interpersonal Communications	3	3-0
COMM 20810206	Difficult Conversations	3	3-0
Interdisciplinary Humanit	ies Courses		
HUMAN 20801254	Media and Democracy	3	3-0
HUMAN 20802261	Intercultural Experience Practicum 1	1	0-2
HUMAN 20802262	Intercultural Experience Practicum 2	1	0-2
HUMAN 20802280	Global Studies Capstone	2	2-0
LDRSHP 20810267	Leadership As An Art	3	3-0
component is also requin Mathematics Courses MATH 20804201	Intermediate Algebra	4	3-2
MATH 20804201 MATH 20804203	Intermediate Algebra Part 2	4 3	2-2
MATH 20804200 MATH 20804210	Math for Elementary Teachers	3	3-0
MATH 20804211	Quantitative Reasoning	3	2-2
MATH 20804212	College Algebra	3	2-2
MATH 20804213	Trigonometry	3	2-2
MATH 20804214	Math for Elementary Teachers 2	3	3-0
MATH 20804215	Computer Science 1	3	2-2
MATH 20804216	Computer Science 2	3	2-2
MATH 20804220	Finite Math	3	2-2
MATH 20804221	Calculus Methods for Business and Social Sciences I	5	5-0
MATH 20804229	Math Analysis	5	5-0
MATH 20804231	Calculus and Analytic Geometry 1	5	5-0
MATH 20804232	Calculus and Analytic Geometry 2	5	5-0
MATH 20804233	Calculus 3	5	5-0
MATH 20804240	Basic Statistics	4	3-2
MATH 20804241	Introduction to Engineering Statistics	3	1-4
MATH 20804255	Techniques in Ordinary Differential Equations	3	1-4
MATH 20804256	Elementary Matrix and Linear Algebra	3	1-4
MATH 20804265	Introduction to Discrete Mathematics	3	2-2
Biological Science Lab C		4	2.2
BIOLOGY 10806105	Principles of Animal Biology	4	3-2
BIOLOGY 20806203	Introductory Zoology General Anatomy and Physiology	5 4	4-2 3-2
BIOLOGY 20806206 BIOLOGY 20806207	Anatomy and Physiology 1	4	3-2
BIOLOGY 20806208	Anatomy and Physiology 2	4	3-2
BIOLOGY 20806208	Botany	5	3-4
BIOLOGY 20806226	Introduction To Human Biology	5	4-2
BIOLOGY 20806271	Cellular and Molecular Biology	5	3-4
		-	



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BIOLOGY 20806272	Organismal Biology	5	3-4	
BIOLOGY 20806273	Microbiology-University Medical	5	3-4	
BIOLOGY 20806274	General Microbiology	5	3-4	
BIOLOGY 20806276	Principles of Genetics	4	3-2	
BIOLOGY 20806286	Environmental Science	4	2-4	
Biological Science Cours	es without Lab			
BIOLOGY 20806204	Biological Greek and Latin Terminology	3	3-0	
BIOLOGY 20806261	Human Nutrition	3	3-0	
BIOLOGY 20806280	Environmental Issues	3	3-0	
BIOLOGY 20806281	Ecology/Conservation Biology	3	3-0	
Physical Science Lab Co		_		
CHEM 10806134	General Chemistry	4	3-2	
PHYSICS 10806139	Survey of Physics	3	1-4	
CHEM 20806201	General, Organic & Biological Chemistry	5	4-2	
CHEM 20806209	College Chemistry 1	5	3-4	
CHEM 20806212	College Chemistry 2	5	3-4	
CHEM 20806216	Chemistry for Biotechnology	3	2-2	
PHYSICS 20806221	University Physics 1	5	3-4	
		5		
PHYSICS 20806222	University Physics 2		3-4	
PHYSICS 20806223	University Physics 1-Calculus-Based	5	2-6	
PHYSICS 20806224	University Physics 2-Calculus Based	5	2-6	
GENENG 20806234	Mechanics of Materials	4	3-2	
PHYSGEO 20806236	Introduction to Geographic Information Systems and Science	4	3-2	
EARTHSCI 20806244	General Geology	4	3-2	
EARTHSCI 20806247	Earth Science Lab	1	0-2	
EARTHSCI 20806248	Weather and Climate Laboratory	1	0-2	
	,			
EARTHSCI 20806249	Geologic Evolution of the Earth	4	3-2	
EARTHSCI 20806251	Undergraduate Geology Field Experience	2	0-4	
ASTRON 20806253	Astronomy: The Solar System	4	3-2	
ASTRON 20806254	Astronomy: Stars & Galaxies	4	3-2	
CHEM 20806259	Chemistry for Science and Engineering	5	4-2	
CHEM 20806266	Organic Chemistry 1 Lab	2	0-4	
CHEM 20806267	Organic Chemistry 2 Lab	2	0-4	
PHYSICS 20806290	Renewable Energy for International Development	3	3-0	
Physical Science Course		Ū	00	
PHYSICS 20806220	Physics of Everyday Life	3	3-0	
GENENG 20806232	Statics	3	2-2	
GENENG 20806233	Dynamics	3	3-0	
PHYSICS 20806235	Modern Physics	3	3-0	
EARTHSCI 20806241	Earth Science	3	3-0	
EARTHSCI 20806245	Weather And Climate	3	3-0	
EARTHSCI 20806246	Survey of Oceanography	3	3-0	
EARTHSCI 20806250	Climate and Climate Change	3	3-0	
EARTHSCI 20806252	Natural Hazards	3	3-0	
CHEM 20806256	Organic Chemistry 1 Lecture	4	4-0	
		4	4-0 4-0	
CHEM 20806257	Organic Chemistry 2 Lecture			
PHYSICS 20806291	Introduction to Renewable Energy	3	3-0	
PHYSICS 20806292	Solar Photovoltaic Technology	3	3-0	
Social Science (12 credits) Completion of courses from at least three disciplines is required. Choose courses from the following disciplines: anthropology, economics, education, history, political science, psychology, sociology, and interdisciplinary social science. Anthropology Courses				
ANTHRO 20809279	Introduction to the Archaeology of Native North America	3	3-0	
ANTHRO 20809280		3	3-0	
	General Anthropology			
ANTHRO 20809281	Archaeology & Prehistoric World	3	3-0	
ANTHRO 20809283	Cultural Anthropology & Human Diversity	3	3-0	
ANTHRO 20809285	Anthropology of Myth, Magic, and Religion	3	3-0	
Economics Courses				



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	SOC 20809229	Social Movements	3	3-0	
	SOC 20809252	Race and Ethnicity in the U.S.	3	3-0	
	SOC 20809253	Sociology of Gender	3	3-0	



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SOC 20809255	Introduction to LGBTQ+ Studies	3	3-0
SOC 20809275	Sociology of Religion	3	3-0
SOC 20809277	Couple Relationships	1	1-0
SOC 20809291	Technology and Society	3	3-0
SOC 20809293	Field Experience in Latin America	1	1-0
SOC 20809295	Victimology	3	3-0
Interdisciplinary Social Sc		U	00
		2	2.0
SOCSCI 20809206	Introduction to Women's Studies	3	3-0
SOCSCI 20809215	Education in a Pluralistic Society	3	3-0
SOCSCI 20809230	Statistics for the Social Sciences	4	4-0
SOCSCI 20809256	International Perspectives on Gender and Women	3	3-0
SOCSCI 20809257	Gender and Women's Studies-Study Abroad Experience	1	1-0
SOCSCI 20809269	Energy And Society	3	3-0
SOCSCI 20809294	Introduction to Data Analytics	3	3-0
00000120000201		U	00
Floatives (16 gradite)			
Electives (16 credits)	dentities the different Auto Terms Communication for an the list of a de	1 I	
Select any courses offere	d within the Liberal Arts Transfer program or from the list of add	litional	
	Project credits may also be applied (20-code courses only).		
	to determine which courses are best for your intended transfer	program	
(major and transfer institu		_	
BIOTECH 10007124	Molecular Biology 1	3	0-6
BIOTECH 10007125	Research Methods in Molecular Biology	3	0-6
ACCTG 10101111	Accounting 1 - Principles	4	4-0
ACCTG 10101113	Accounting 2 - Principles	4	4-0
ACCTG 10101118	Management Accounting	4	4-0
ACCTG 10101125	Cost Management	4	4-0
ACCTG 10101244	Financial Accounting	4	4-0
BUSADM 10102104	Business Statistics	3	3-0
BUSADM 10102134	Introduction to Business	3	3-0
BUSADM 10102143	Management Techniques	3	3-0
MKTG 10104102	Marketing Principles	3	3-0
FINANCE 10114130	Personal Finance	3	3-0
HRMGT 10116145	Introduction to Human Resources	3	3-0
EARLYCHL 10307179	ECE: Child Development	3	3-0
EARLYCHL 10307187	ECE: Children with Differing Abilities	3	3-0
	-	3	
FOUNHLTH 10501101	Medical Terminology		3-0
CRIMJUST 10504900	Introduction to Criminal Justice	3	3-0
GENENG 10605270	AC/DC Circuit Techniques and Principles	3	1-4
GENENG 10606231	Introductory Engineering Graphics	3	1-4
GENENG 10606232	Reverse Engineering and Solidworks Assemblies	1	0-2
GENENG 10662121	Circuit Modeling 1	3	1-4
GENENG 10662221	Circuit Modeling 2	4	2-4
GENENG 10662252	Introduction to Computer Engineering	3	1-4
MATH 10804114	College Technical Math 1B	2	2-0
	5	5	2 0 5-0
MATH 10804115	College Technical Math 1	-	
MATH 10804116	College Technical Math 2	4	4-0
MATH 20804200	Principles Of Geometry	3	1-4
MATH 20804202	Intermediate Algebra Part 1	3	2-2
MATH 20804217	Introduction to Programming in Python	3	3-0
MATH 20804391	Internship 1 Math/Stats/CS (1cr)	1	0.5-0
MATH 20804392	Internship 1 Math/Stats/CS (2cr)	2	0.5-0
MATH 20804393	Internship 1 Math/Stats/CS (3cr)	3	0.5-0
MATH 20804394	Internship 2 Math/Stats/CS (1cr)	1	0.5-0
MATH 20804395	Internship 2 Math/Stats/CS (2cr)	2	0.5-0
MATH 20804396	Internship 2 Math/Stats/CS (3cr)	3	0.5-0
BIOLOGY 20806219	Biology for Innovators	1	0-2
BIOLOGY 20806262	Anatomy and Physiology for Exercise Lab	1	0-2
NATSCI 20806264	Science, Mathematics, and Technology Seminar	1	1-0
PHYSICS 20806293	Solar Photovoltaic Installation Lab	1	0-2
GENENG 20806294	Engineering Seminar	1	0.5-1



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GENENG 20806295	Introduction to Engineering	3	1-4
NATSCI 20806391	Internship 1 Science/Engr (1cr)	1	0.5-0
NATSCI 20806392	Internship 1 Science/Engr (2cr)	2	0.5-0
NATSCI 20806393	Internship 1 Science/Engr (3cr)	3	0.5-0
NATSCI 20806394	Internship 2 Science/Engr (1cr)	1	0.5-0
NATSCI 20806395	Internship 2 Science/Engr (2cr)	2	0.5-0
NATSCI 20806396	Internship 2 Science/Engr (3cr)	3	0.5-0
COLLSUCC 20890200	College Success	3	3-0
COLLSUCC 20890202	Career Development	1	1-0
Ethnic Studies (One co	urse)		
	oward Humanities/Fine Arts, Social Science, or Electives		
ENGLISH 20801207	World Indigenous Literatures	3	3-0
ENGLISH 20801212	Ethnic Literature	3	3-0
ENGLISH 20801213	Native American Literature	3	3-0
ENGLISH 20801214	African American Literature	3	3-0
ENGLISH 20801222	U.S. Latino Literature	3	3-0
HISTORY 20803214	Native American History	3	3-0
HISTORY 20803216	Immigrants in U.S. History	3	3-0
HISTORY 20803238	US Latino History	3	3-0
HISTORY 20803240	Afro-American History	3	3-0
MUSIC 20805229	Blues to Hip-Hop: Black American Music	3	3-0
SOC 20809252	Race and Ethnicity in the U.S.	3	3-0
ANTHRO 20809283	Cultural Anthropology & Human Diversity	3	3-0
SOC 10809172	Introduction to Diversity Studies	3	3-0
Literature (One course)			
	int toward fulfilling the Humanities and Fine Arts or Electi	ives requirements.	
See Literature Courses u	Inder the Humanities and Fine Arts Requirement above.		
World Languages (One			
	ar in high school with a grade of "C" or better OR one sen	nester in college.	
	count toward Humanities/Fine Arts or Electives.	madiaanaallaas	
it requirement was satisfiedd.	ied with high school courses, email: enrollmentservices@	emadisonconege.	
	ourses under the Humanities and Fine Arts Requirement	ahove	
CCC WORL Languages C			



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Liberal Arts Transfer - Pre-major: Economics and Pre-Business

An Associate in Arts Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

60 credits minimum to co	mplete the program by satisfying the all requirements as c		Hrs/Week LEC-LAB
English and Speech (9 o	orodita)		
	mposition - English 1 and one other composition course (E	nalish 2	
recommended).			
Three credits must be in	public speaking.		
Composition Courses	, , , ,		
ENGLISH 20801201	English 1	3	3-0
ENGLISH 20801202	English 2	3	3-0
JOURNAL 20801245	Introduction to Journalism	3	3-0
JOURNAL 20801246	Investigative Journalism	3	3-0
JOURNAL 20801251	Introduction to Mass Communication	4	4-0
Public Speaking Courses	;		
SPEECH 10801198	Speech	3	3-0
JOURNAL 20801269	On-Air Performance	3	2-2
SPEECH 20810202	Theory & Practice of Argumentation and Debate	3	3-0
SPEECH 20810211	Oral Interpretation	3	3-0
Health/Wellness/Physic	al Education (1 credit)		
Completion of one of the	listed courses is required.		
Physical Education Cours	ses		
PHYED 20807210	Conditioning/Weight Training	1	0-2
PHYED 20807213	Co-Ed Flag Football	1	0-2
PHYED 20807214	Pickleball	1	0-2
PHYED 20807215	Walking & Running for Fitness	1	0-2
PHYED 20807219	Introduction to Kinesiology	2	2-0
PHYED 20807223	Beginning Volleyball	1	0-2
PHYED 20807245	Social Dance	1	0-2
PHYED 20807247	Jazz 1	1	0-2
PHYED 20807248	Ballet	1	0-2
PHYED 20807250	Badminton	1	0-2
PHYED 20807254	Beginning Yoga	1	0-2
PHYED 20807255	Prev/Care Athletic Injuries	2	1-2
PHYED 20807258	First Aid and CPR	2	2-0
PHYED 20807264	Intermediate Yoga	- 1	0-2
PHYED 20807266	Wellness Today	2	1-2
PHYED 20807267	Health & Fitness for Life	- 1	0-2
PHYED 20807269	Stress Management Foundations	1	0-2
PHYED 20807272	Team Sports	1	0-2

Select one literature course. Completion of courses from two additional disciplines is required.



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Chaosa sources from the	a fallowing dissiplines; art drama film music philosophy world	languagaa		
	e following disciplines: art, drama, film, music, philosophy, world on, and interdisciplinary humanities. Remaining credits to fulfill			
	cted from any Humanities and Fine Arts courses offered within th			
degree, including literatu				
Art Courses				
ART 20815200	Art History: Ancient to Medieval	3	3-0	
ART 20815201	Basic Design	3	0-6	
ART 20815205	Drawing Fundamentals	3	0-6	
ART 20815210	Art History: Renaissance to Modern	3	3-0	
ART 20815211	Art History: Women In Art	3	3-0	
ART 20815219	Life Drawing 1	3	0-6	
ART 20815220	Life Drawing 2	3	0-6	
ART 20815221	Life Drawing 3	3	0-6	
ART 20815228	Art History: Global Arts	3	3-0	
ART 20815233	Digital Photography Independent Study	3	0-6	
ART 20815235	Creative Photography	3	0-6	
ART 20815239	Digital Photography	3	0-6	
ART 20815241	Painting 1	3	0-6	
ART 20815242	Painting 2	3	0-6	
ART 20815253	Jewelry 1	3	0-6	
ART 20815254	Jewelry 2	3	0-6	
ART 20815290	Ceramics 1	3	0-6	
ART 20815291	Ceramics 2	3	0-6	
ART 20815293	Ceramics Independent Study	3	0-6	
ART 20815294	Ceramics Sculpture 1	3	0-6	
ART 20815295	Ceramics Sculpture 2	3	0-6	
ART 20815296	Ceramics Firing Techniques/Alternative Methods	3	0-6	
Drama Courses				
DRAMA 20810230	Intro To Theatre	3	3-0	
DRAMA 20810235	Stagecraft 1	3	3-0	
DRAMA 20810236	Stagecraft 2	3	3-0	
DRAMA 20810238	Cultural Diversity in Contemporary American Theater	3	3-0	
DRAMA 20810245	Lighting Technology Practicum	1	0-2	
DRAMA 20810246	Stage Technology Practicum	1	0-2	
DRAMA 20810260	Drama Practicum (1cr)	1	0-2	
DRAMA 20810261	Drama Practicum (2cr)	2	0-4	
DRAMA 20810262	Acting 1	3	3-0	
DRAMA 20810263	Acting 2	3	3-0	
DRAMA 20810270 Film Courses	Movement Theory & Training for Actors	1	0-2	
FILM 20810250	Introduction to Film	3	2-2	
FILM 20810254	History Of World Cinema	3	2-2	
Literature Courses		0	22	
ENGLISH 20801204	Introduction to Literature	3	3-0	
ENGLISH 20801207	World Indigenous Literatures	3	3-0	
ENGLISH 20801211	Gay & Lesbian Literature	3	3-0	
ENGLISH 20801212	Ethnic Literature	3	3-0	
ENGLISH 20801212	Native American Literature	3	3-0	
ENGLISH 20801214	African American Literature	3	3-0	
ENGLISH 20801215	British Literature 1	3	3-0	
ENGLISH 20801216	British Literature 2	3	3-0	
ENGLISH 20801217	American Literature 1	3	3-0	
ENGLISH 20801218	American Literature 2	3	3-0	
ENGLISH 20801219	Western World Lit: Classical Antiquity to the Middle Ages	3	3-0	
ENGLISH 20801220	Western World Lit: Early Renaissance to Present	3	3-0	
ENGLISH 20801221	Literature and Popular Culture	3	3-0	
ENGLISH 20801222	U.S. Latino Literature	3	3-0	
ENGLISH 20801226	Introduction to African Literature	3	3-0	
ENGLISH 20801227	Children's Literature	3	3-0	
ENGLISH 20801229	Contemporary Literature	3	3-0	



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ENICI ICH 20001220			
ENGLISH 20801230	Classical Mythology	3	3-0
ENGLISH 20801231	19th c. Russian Literature in Translation	3	3-0
ENGLISH 20801232	20th c. Russian Literature in Translation	3	3-0
ENGLISH 20801250	Women In Literature	3	3-0
Music Courses			
MUSIC 20805202	Choir 1	1	0-2
MUSIC 20805203	Choir 2	1	0-2
MUSIC 20805205	Class Voice	1	0-2
MUSIC 20805207	World Music	3	3-0
MUSIC 20805211	Orchestra 1	1	0-2
MUSIC 20805212	Orchestra 2	1	0-2
MUSIC 20805216	Concert Band 1	1	0-2
MUSIC 20805217	Concert Band 2	1	0-2
MUSIC 20805219	Jazz Ensemble 1	1	0-2
MUSIC 20805220	Jazz Ensemble 2	1	0-2
MUSIC 20805221	Class Piano 1	1	0-2
MUSIC 20805222	Class Piano 2	1	0-2
MUSIC 20805227	Music Appreciation	3	3-0
MUSIC 20805229	Blues to Hip-Hop: Black American Music	3	3-0
MUSIC 20805260	Music Theory Fundamentals	3	3-0
MUSIC 20805270	Chorale 1	1	0-2
MUSIC 20805271	Chorale 2	1	0-2
MUSIC 20805278	Hist Pop/Rock Music	3	3-0
MUSIC 20805279	World Drumming Ensemble 1	1	0-2
MUSIC 20805280	World Drumming Ensemble 2	1	0-2
MUSIC 20805281	World Drumming Ensemble 3	1	0-2
MUSIC 20805282	World Drumming Ensemble 4	1	0-2
Philosophy Courses			02
PHILOS 10809166	Intro to Ethics: Theory & App	3	3-0
PHILOS 20809258	Philosophy Through Film	3	3-0
PHILOS 20809259	Classics in Philosophy	3	3-0
PHILOS 20809260	Intro Philosophy	3	3-0
PHILOS 20809261	Elementary Logic	4	4-0
PHILOS 20809262	Contemporary Moral Issues	4	3-0
PHILOS 20809262 PHILOS 20809263	East/West World View	3	3-0
PHILOS 20809264	Introduction to Logic and Critical Thinking	3	3-0
PHILOS 20809266	Ethics In Medicine	3	3-0
		3	3-0
PHILOS 20809268	Intro to Social and Political Philosophy	3	3-0
PHILOS 20809276	Business Ethics	3	3-0
World Language Courses SPANISH 20802211	Spanish 1	4	3-2
SPANISH 20802211 SPANISH 20802212	•	4	
	Spanish 2	4	3-2
SPANISH 20802213	Spanish 3	4	3-2
SPANISH 20802214	Spanish 4	4	3-2
SPANISH 20802215	Spanish 5	3	3-0
SPANISH 20802218	Spanish 6	3	3-0
FRENCH 20802221	French 1	4	3-2
FRENCH 20802222	French 2	4	3-2
FRENCH 20802223	French 3	4	3-2
FRENCH 20802224	French 4	4	3-2
FRENCH 20802226	French 5	3	3-0
CHINESE 20802230	Intro to Mandarin Chinese 1	3	2-2
CHINESE 20802231	Intro to Mandarin Chinese 2	3	2-2
CHINESE 20802232	Mandarin Chinese 3	3	3-0
ARABIC 20802240	Intro to Modern Arabic 1	3	2-2
ARABIC 20802241	Intro to Modern Arabic 2	3	2-2
Writing and Communication			
ENGLISH 10801195	Written Communication	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
ENGLISH 10801197	Technical Reporting	3	3-0



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ENGLISH 20801240	Creative Writing	3	3-0	
ENGLISH 20801241	Creative Writing/Fiction	3	3-0	
ENGLISH 20801242	Creative Writing/Drama	3	3-0	
ENGLISH 20801243	Creative Writing/Poetry	3	3-0	
ENGLISH 20801244	Creative Writing/Non Fiction	3	3-0	
JOURNAL 20801245	Introduction to Journalism	3	3-0	
JOURNAL 20801246	Investigative Journalism	3	3-0	
ENGLISH 20801249	Film Writing	3	3-0	
JOURNAL 20801251	Introduction to Mass Communication	4	4-0	
JOURNAL 20801252	World Issues Journalism	3	3-0	
JOURNAL 20801253	Introduction to Documentary Storytelling	3	2-2	
JOURNAL 20801262	Social Media Writing	3	3-0	
JOURNAL 20801271	Journalism Practicum 1	1	0-2	
JOURNAL 20801272	Journalism Practicum 2	1	0-2	
JOURNAL 20801273	Journalism Practicum 3	2	0-4	
JOURNAL 20801274	Journalism Practicum 4	2	0-4	
COMM 20810205	Small Group & Interpersonal Communications	3	3-0	
COMM 20810206	Difficult Conversations	3	3-0	
Interdisciplinary Humanit		U U		
HUMAN 20801254	Media and Democracy	3	3-0	
HUMAN 20802261	Intercultural Experience Practicum 1	1	0-2	
HUMAN 20802262	Intercultural Experience Practicum 2	1	0-2	
HUMAN 20802280	Global Studies Capstone	2	2-0	
LDRSHP 20810267	Leadership As An Art	3	3-0	
EDRSIIF 20010207	Leadership AS AN AN	5	5-0	
science course and one	course at the level of Intermediate Algebra or higher. Select of physical science course; one of the courses must include a lab se, the associated lecture component is also required. atics Courses			
MATH 20804220	Finite Math	3	2-2	
MATH 20804221	Calculus Methods for Business and Social Sciences I	5	5-0	
MATH 20804231	Calculus and Analytic Geometry 1	5	5-0	
Additional Mathematics (Courses			
MATH 20804201	Intermediate Algebra	4	3-2	
MATH 20804203	Intermediate Algebra Part 2	3	2-2	
MATH 20804210	Math for Elementary Teachers	3	3-0	
MATH 20804211	Quantitative Reasoning	3	2-2	
MATH 20804212	College Algebra	3	2-2	
MATH 20804213	Trigonometry	3	2-2	
MATH 20804214	Math for Elementary Teachers 2	3	3-0	
MATH 20804215	Computer Science 1	3	2-2	
MATH 20804216	Computer Science 2	3	2-2	
MATH 20804229	Math Analysis	5	5-0	
MATH 20804232	Calculus and Analytic Geometry 2	5	5-0	
MATH 20804233	Calculus 3	5	5-0	
MATH 20804240	Basic Statistics	4	3-2	
MATH 20804241	Introduction to Engineering Statistics	3	1-4	
MATH 20804255	Techniques in Ordinary Differential Equations	3	1-4	
MATH 20804256	Elementary Matrix and Linear Algebra	3	1-4	
MATH 20804265	Introduction to Discrete Mathematics	3	2-2	
Biological Science Lab C				
BIOLOGY 10806105	Principles of Animal Biology	4	3-2	
BIOLOGY 20806203	Introductory Zoology	5	4-2	
BIOLOGY 20806206	General Anatomy and Physiology	4	3-2	
BIOLOGY 20806207	Anatomy and Physiology 1	4	3-2	
BIOLOGY 20806208	Anatomy and Physiology 2	4	3-2	
BIOLOGY 20806215	Botany	5	3-4	
BIOLOGY 20806226	Introduction To Human Biology	5	4-2	
BIOLOGY 20806271	Cellular and Molecular Biology	5	3-4	
	and more and	•	~ ·	



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BIOLOGY 20806272	Organismal Biology	5	3-4
BIOLOGY 20806273	Microbiology-University Medical	5	3-4
BIOLOGY 20806274	General Microbiology	5	3-4
BIOLOGY 20806276	Principles of Genetics	4	3-2
BIOLOGY 20806286	Environmental Science	4	2-4
Biological Science Course	es without Lab		
BIOLOGY 20806204	Biological Greek and Latin Terminology	3	3-0
BIOLOGY 20806261	Human Nutrition	3	3-0
BIOLOGY 20806280	Environmental Issues	3	3-0
BIOLOGY 20806281	Ecology/Conservation Biology	3	3-0
Physical Science Lab Cou			
CHEM 10806134	General Chemistry	4	3-2
PHYSICS 10806139	Survey of Physics	3	1-4
CHEM 20806201	General, Organic & Biological Chemistry	5	4-2
CHEM 20806209	College Chemistry 1	5	3-4
CHEM 20806212	College Chemistry 2	5	3-4
CHEM 20806216	Chemistry for Biotechnology	3	2-2
PHYSICS 20806221	University Physics 1	5	3-4
PHYSICS 20806222	University Physics 2	5	3-4
		-	-
PHYSICS 20806223	University Physics 1-Calculus-Based	5	2-6
PHYSICS 20806224	University Physics 2-Calculus Based	5	2-6
GENENG 20806234	Mechanics of Materials	4	3-2
PHYSGEO 20806236	Introduction to Geographic Information Systems and Science	4	3-2
EARTHSCI 20806244	General Geology	4	3-2
EARTHSCI 20806247	Earth Science Lab	1	0-2
EARTHSCI 20806248	Weather and Climate Laboratory	1	0-2
EARTHSCI 20806249	Geologic Evolution of the Earth	4	3-2
EARTHSCI 20806251	Undergraduate Geology Field Experience	2	0-4
ASTRON 20806253	Astronomy: The Solar System	4	3-2
ASTRON 20806254	Astronomy: Stars & Galaxies	4	3-2
CHEM 20806259	Chemistry for Science and Engineering	5	4-2
CHEM 20806266	Organic Chemistry 1 Lab	2	0-4
CHEM 20806267	Organic Chemistry 2 Lab	2	0-4
PHYSICS 20806290	Renewable Energy for International Development	3	3-0
Physical Science Courses		-	
PHYSICS 20806220	Physics of Everyday Life	3	3-0
GENENG 20806232	Statics	3	2-2
GENENG 20806233	Dynamics	3	3-0
PHYSICS 20806235	Modern Physics	3	3-0
EARTHSCI 20806241	Earth Science	3	3-0
EARTHSCI 20806245	Weather And Climate	3	3-0
EARTHSCI 20806246	Survey of Oceanography	3	3-0
EARTHSCI 20806250	Climate and Climate Change	3	3-0
EARTHSCI 20806252	Natural Hazards	3	3-0
CHEM 20806256	Organic Chemistry 1 Lecture	4	4-0
CHEM 20806257	Organic Chemistry 2 Lecture	4	4-0
PHYSICS 20806291	Introduction to Renewable Energy	3	3-0
PHYSICS 20806291 PHYSICS 20806292	Solar Photovoltaic Technology	3	3-0
F M T SICO 20000292	Sular Friolovollaic recritiology	3	5-0
Social Science (12 gradi			
Social Science (12 credi Required Social Science			
		0	2.0
ECON 20809211	Macro Economics	3	3-0
ECON 20809212	Micro Economics	3	3-0
PSYCH 20809231	Intro Psychology	3	3-0
	from one additional discipline is required. Choose courses from	om the	
	ropology, education, history, political science, sociology, and		
	ence. Remaining credits to fulfill the requirement can be selec		
Social Science courses of	ffered within the AA degree, including economics and psycholo	рду.	
Anthropology Courses			
ANTHRO 20809279	Introduction to the Archaeology of Native North America	3	3-0
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ANTHRO 20809280	General Anthropology	3	3-0	
ANTHRO 20809281	Archaeology & Prehistoric World	3	3-0	
ANTHRO 20809283	Cultural Anthropology & Human Diversity	3	3-0	
ANTHRO 20809285	Anthropology of Myth, Magic, and Religion	3	3-0	
Education				
EDFOUND 20809216	Introduction to Education and Teaching	3	3-0	
EDFOUND 20809217	Introduction to Special Education	3	3-0	
SOC 20809217	Introduction to Special Education	3	3-0	
History Courses		-		
HISTORY 20803201	Twentieth-Century America	3	3-0	
HISTORY 20803204	Renaissance, Reformation, and Revolution	3	3-0	
HISTORY 20803205	Europe and Modern World	3	3-0	
HISTORY 20803208	From Pharaohs to Popes	3	3-0	
HISTORY 20803208	Am Hist 1607-1865	3	3-0	
HISTORY 20803212	Am Hist 1865-Pres.	3	3-0	
HISTORY 20803214	Native American History	3	3-0	
HISTORY 20803216	Immigrants in U.S. History	3	3-0	
HISTORY 20803220	History Of West Civilization 1	3	3-0	
HISTORY 20803224	History of Sub Saharan Africa	3	3-0	
HISTORY 20803225	World In 20th Century	3	3-0	
HISTORY 20803229	Vietnam/American-1945-Present	3	3-0	
HISTORY 20803233	Gender and Women's History in Cultural Representations	3	3-0	
HISTORY 20803234	Gender and Women's Global History	3	3-0	
HISTORY 20803238	US Latino History	3	3-0	
HISTORY 20803240	Afro-American History	3	3-0	
HISTORY 20803241	Introduction to Judaism	3	3-0	
HISTORY 20803242	History Nazi Germany-1933-1945	3	3-0	
HISTORY 20803243	Modern Africa	3	3-0	
Political Science Courses	Nouelli Allica	5	5-0	
POLISCI 10809122	Intro to Amer Government	3	3-0	
POLISCI 20809218	Law and Society	3	3-0	
POLISCI 20809221	American Ntl Govt	3	3-0	
POLISCI 20809222	State and Local Government	3	3-0	
POLISCI 20809223	International Relations	3	3-0	
POLISCI 20809227	Political Theory	3	3-0	
POLISCI 20809242	Public Policy	3	3-0	
POLISCI 20809245	Gender and Politics	3	3-0	
Sociology Courses				
SOC 10809172	Introduction to Diversity Studies	3	3-0	
SOC 10809197	Contemporary American Society	3	3-0	
SOC 20809202	Social Problems	3	3-0	
SOC 20809203	Intro Sociology	3	3-0	
SOC 20809204	Marriage and the Family	3	3-0	
SOC 20809207	Criminology	3	3-0	
SOC 20809229	Social Movements	3	3-0	
SOC 20809252	Race and Ethnicity in the U.S.	3	3-0	
SOC 20809253	Sociology of Gender	3	3-0	
SOC 20809255	Introduction to LGBTQ+ Studies	3	3-0	
SOC 20809275	Sociology of Religion	3	3-0	
SOC 20809277	Couple Relationships	1	1-0	
SOC 20809291	Technology and Society	3	3-0	
SOC 20809293	Field Experience in Latin America	1	1-0	
SOC 20809295	Victimology	3	3-0	
Interdisciplinary Social Sci		-		
SOCSCI 20809206	Introduction to Women's Studies	3	3-0	
SOCSCI 20809215	Education in a Pluralistic Society	3	3-0	
SOCSCI 20809230	Statistics for the Social Sciences	4	4-0	
SOCSCI 20809256	International Perspectives on Gender and Women	3	3-0	
SOCSCI 20809257	Gender and Women's Studies-Study Abroad Experience	1	1-0	
SOCSCI 20809269	Energy And Society	3	3-0	



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SOCSCI 20809294	Introduction to Data Analytics	3	3-0
Electives (16 credits)			
	d within the Liberal Arts Transfer program or from the list	t of additional	
	Project credits may also be applied (20-code courses only		
	to determine which courses are best for your intended tr		
	tion). Recommended electives are listed first in the list b		
ECON 20809214	Intro International Econ	3	3-0
ECON 20809228	Environmental Economics	3	3-0
BIOTECH 10007124	Molecular Biology 1	3	0-6
BIOTECH 10007125	Research Methods in Molecular Biology	3	0-6
ACCTG 10101111	Accounting 1 - Principles	4	4-0
ACCTG 10101113	Accounting 2 - Principles	4	4-0
ACCTG 10101118	Management Accounting	4	4-0
ACCTG 10101125	Cost Management	4	4-0
ACCTG 10101244	Financial Accounting	4	4-0
BUSADM 10102104	Business Statistics	3	3-0
BUSADM 10102134	Introduction to Business	3	3-0
BUSADM 10102143	Management Techniques	3	3-0
MKTG 10104102	Marketing Principles	3	3-0
FINANCE 10114130	Personal Finance	3	3-0
HRMGT 10116145	Introduction to Human Resources	3	3-0
EARLYCHL 10307179	ECE: Child Development	3	3-0
EARLYCHL 10307187	ECE: Children with Differing Abilities	3	3-0
FOUNHLTH 10501101	Medical Terminology	3	3-0
CRIMJUST 10504900	Introduction to Criminal Justice	3	3-0
GENENG 10605270	AC/DC Circuit Techniques and Principles	3	1-4
GENENG 10606231	Introductory Engineering Graphics	3	1-4
GENENG 10606232	Reverse Engineering and Solidworks Assemblies	1	0-2
GENENG 10662121	Circuit Modeling 1	3	1-4
GENENG 10662221	Circuit Modeling 2	4	2-4
GENENG 10662252	Introduction to Computer Engineering	3	1-4
MATH 10804114	College Technical Math 1B	2	2-0
MATH 10804115	College Technical Math 1	5	5-0
MATH 10804116	College Technical Math 2	4	4-0
ECON 10809195	Economics	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
MATH 20804200	Principles Of Geometry	3	1-4
MATH 20804202	Intermediate Algebra Part 1	1	2-2
MATH 20804391	Internship 1 Math/Stats/CS (1cr)	1	0.5-0
MATH 20804392	Internship 1 Math/Stats/CS (2cr)	2	0.5-0
MATH 20804393	Internship 1 Math/Stats/CS (3cr)	3	0.5-0
MATH 20804394	Internship 2 Math/Stats/CS (1cr)	1	0.5-0
MATH 20804395	Internship 2 Math/Stats/CS (2cr)	2	0.5-0
MATH 20804396	Internship 2 Math/Stats/CS (3cr)	3	0.5-0
BIOLOGY 20806219	Biology for Innovators	1	0-2
BIOLOGY 20806262	Anatomy and Physiology for Exercise Lab	1	0-2
NATSCI 20806264	Science, Mathematics, and Technology Seminar	1	1-0
PHYSICS 20806293	Solar Photovoltaic Installation Lab	1	0-2
GENENG 20806294	Engineering Seminar	1	0.5-1
GENENG 20806295	Introduction to Engineering	3	1-4
NATSCI 20806391	Internship 1 Science/Engr (1cr)	1	0.5-0
NATSCI 20806392	Internship 1 Science/Engr (2cr)	2	0.5-0
NATSCI 20806393	Internship 1 Science/Engr (3cr)	3	0.5-0
NATSCI 20806394	Internship 2 Science/Engr (1cr)	2	0.5-0
NATSCI 20806395	Internship 2 Science/Engr (2cr)	2	0.5-0
NATSCI 20806396	Internship 2 Science/Engr (3cr)	3	0.5-0
PSYCH 20809201	Human Sexuality	3	3-0
PSYCH 20809210	Psychology of Men	3	3-0
ECON 20809214	Intro International Econ	3	3-0



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PSYCH 20809225	Social Psychology	3	3-0	
ECON 20809228	Environmental Economics	3	3-0	
PSYCH 20809233	Developmental Psychology	3	3-0	
PSYCH 20809234	Psychology of Women	3	3-0	
PSYCH 20809237	Abnormal Psych	3	3-0	
PSYCH 20809249	Educational Psychology	3	3-0	
SOCSCI 20809257	Gender and Women's Studies-Study Abroad Experience	1	1-0	
SOCSCI 20809269	Energy And Society	3	3-0	
PSYCH 20809296	Cognitive Psychology	3	3-0	
PSYCH 20809297	Sport and Performance Psychology	3	3-0	
COLLSUCC 20890200	College Success	3	3-0	
COLLSUCC 20890202	Career Development	1	1-0	
Ethnic Studies (One co	urse)			
	oward Humanities/Fine Arts, Social Science, or Electives.			
ANTHRO 20809283	Cultural Anthropology & Human Diversity	3	3-0	
SOC 10809172	Introduction to Diversity Studies	3	3-0	
ENGLISH 20801207	World Indigenous Literatures	3	3-0	
ENGLISH 20801212	Ethnic Literature	3	3-0	
ENGLISH 20801213	Native American Literature	3	3-0	
ENGLISH 20801214	African American Literature	3	3-0	
ENGLISH 20801222	U.S. Latino Literature	3	3-0	
HISTORY 20803214	Native American History	3	3-0	
HISTORY 20803216	Immigrants in U.S. History	3	3-0	
HISTORY 20803238	US Latino History	3	3-0	
HISTORY 20803240	Afro-American History	3	3-0	
MUSIC 20805229	Blues to Hip-Hop: Black American Music	3	3-0	
SOC 20809252	Race and Ethnicity in the U.S.	3	3-0	
Literature (One Course)			
	oward Humanities/Fine Arts or Electives			
See Literature Courses u	under the Humanities and Fine Arts Requirement above.			
World Languages (One				
	ar in high school with a grade of "C" or better OR one semester i	n college.		
	o count toward Humanities/Fine Arts or Electives.			
	ied with high school courses, email: enrollmentservices@madis	oncollege.		
edu. Soo World Longuago Co	uran under the Humanitian and Fine Arts Descriptions to the			
See wond Language Co	urses under the Humanities and Fine Arts Requirement above.			



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Effective 2022-2023 Program Number: 208001-ED

Liberal Arts Transfer - Pre-major:

Education

An Associate in Arts Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

60 credits minimum to c	omplete the program by satisfying the all requirements as de	Credits/Units efined.	Hrs/Week LEC-LAB
English and Speech (9	credits)		
	omposition - English 1 and one other composition course (Er	nglish 2	
recommended).		-	
Three credits must be i	in public speaking.		
Composition Courses		_	
ENGLISH 20801201	English 1	3	3-0
ENGLISH 20801202	English 2	3	3-0
JOURNAL 20801245	Introduction to Journalism	3	3-0
JOURNAL 20801246	Investigative Journalism	3	3-0
JOURNAL 20801251	Introduction to Mass Communication	4	4-0
Public Speaking Course		_	
SPEECH 10801198	Speech	3	3-0
JOURNAL 20801269	On-Air Performance	3	2-2
SPEECH 20810202	Theory & Practice of Argumentation and Debate	3	3-0
	Oral Interpretation	3	3-0
	cal Education (1 credit) e listed courses is required.		
Health/Wellness/Physic Completion of one of the Physical Education Co	cal Education (1 credit) e listed courses is required. purses	1	0-2
Health/Wellness/Physic Completion of one of the Physical Education Co PHYED 20807210	cal Education (1 credit) e listed courses is required. purses Conditioning/Weight Training	1	0-2 0-2
Health/Wellness/Physic Completion of one of the Physical Education Co PHYED 20807210 PHYED 20807213	cal Education (1 credit) e listed courses is required. ourses Conditioning/Weight Training Co-Ed Flag Football	1	0-2
Health/Wellness/Physic Completion of one of the Physical Education Co PHYED 20807210 PHYED 20807213 PHYED 20807214	cal Education (1 credit) e listed courses is required. ourses Conditioning/Weight Training Co-Ed Flag Football Pickleball	1 1	0-2 0-2
Health/Wellness/Physic Completion of one of the Physical Education Co PHYED 20807210 PHYED 20807213 PHYED 20807214 PHYED 20807215	cal Education (1 credit) e listed courses is required. ourses Conditioning/Weight Training Co-Ed Flag Football Pickleball Walking & Running for Fitness	1 1 1	0-2 0-2 0-2
Health/Wellness/Physic Completion of one of the Physical Education Co PHYED 20807210 PHYED 20807213 PHYED 20807214 PHYED 20807215 PHYED 20807219	cal Education (1 credit) e listed courses is required. ourses Conditioning/Weight Training Co-Ed Flag Football Pickleball Walking & Running for Fitness Introduction to Kinesiology	1 1	0-2 0-2 0-2 2-0
Health/Wellness/Physic Completion of one of the Physical Education Co PHYED 20807210 PHYED 20807213 PHYED 20807214 PHYED 20807215 PHYED 20807219 PHYED 20807223	cal Education (1 credit) e listed courses is required. ourses Conditioning/Weight Training Co-Ed Flag Football Pickleball Walking & Running for Fitness	1 1 1 2	0-2 0-2 0-2
Health/Wellness/Physic Completion of one of the Physical Education Co PHYED 20807210 PHYED 20807213 PHYED 20807214 PHYED 20807215 PHYED 20807219	cal Education (1 credit) e listed courses is required. ourses Conditioning/Weight Training Co-Ed Flag Football Pickleball Walking & Running for Fitness Introduction to Kinesiology Beginning Volleyball	1 1 2 1	0-2 0-2 0-2 2-0 0-2
Health/Wellness/Physic Completion of one of the Physical Education Co PHYED 20807210 PHYED 20807213 PHYED 20807214 PHYED 20807215 PHYED 20807219 PHYED 20807223 PHYED 20807245	cal Education (1 credit) e listed courses is required. ourses Conditioning/Weight Training Co-Ed Flag Football Pickleball Walking & Running for Fitness Introduction to Kinesiology Beginning Volleyball Social Dance	1 1 2 1 1	0-2 0-2 2-0 0-2 0-2 0-2
Health/Wellness/Physic Completion of one of the Physical Education Co PHYED 20807210 PHYED 20807213 PHYED 20807213 PHYED 20807214 PHYED 20807215 PHYED 20807219 PHYED 20807223 PHYED 20807245 PHYED 20807247 PHYED 20807247 PHYED 20807248	cal Education (1 credit) e listed courses is required. ourses Conditioning/Weight Training Co-Ed Flag Football Pickleball Walking & Running for Fitness Introduction to Kinesiology Beginning Volleyball Social Dance Jazz 1	1 1 2 1 1 1	0-2 0-2 2-0 0-2 0-2 0-2 0-2
Health/Wellness/Physic Completion of one of the Physical Education Co PHYED 20807210 PHYED 20807213 PHYED 20807214 PHYED 20807215 PHYED 20807219 PHYED 20807223 PHYED 20807245 PHYED 20807247	cal Education (1 credit) e listed courses is required. ourses Conditioning/Weight Training Co-Ed Flag Football Pickleball Walking & Running for Fitness Introduction to Kinesiology Beginning Volleyball Social Dance Jazz 1 Ballet Badminton	1 1 2 1 1 1 1	0-2 0-2 2-0 0-2 0-2 0-2 0-2 0-2
Health/Wellness/Physic Completion of one of the Physical Education Co PHYED 20807210 PHYED 20807213 PHYED 20807213 PHYED 20807214 PHYED 20807215 PHYED 20807219 PHYED 20807223 PHYED 20807245 PHYED 20807247 PHYED 20807248 PHYED 20807250	cal Education (1 credit) e listed courses is required. ourses Conditioning/Weight Training Co-Ed Flag Football Pickleball Walking & Running for Fitness Introduction to Kinesiology Beginning Volleyball Social Dance Jazz 1 Ballet Badminton Beginning Yoga	1 1 2 1 1 1 1 1	0-2 0-2 2-0 0-2 0-2 0-2 0-2 0-2 0-2
Health/Wellness/Physic Completion of one of the Physical Education Co PHYED 20807210 PHYED 20807213 PHYED 20807213 PHYED 20807214 PHYED 20807215 PHYED 20807219 PHYED 20807223 PHYED 20807245 PHYED 20807247 PHYED 20807248 PHYED 20807250 PHYED 20807250 PHYED 20807254	cal Education (1 credit) e listed courses is required. ourses Conditioning/Weight Training Co-Ed Flag Football Pickleball Walking & Running for Fitness Introduction to Kinesiology Beginning Volleyball Social Dance Jazz 1 Ballet Badminton	1 1 2 1 1 1 1 1 1	0-2 0-2 2-0 0-2 0-2 0-2 0-2 0-2 0-2 0-2
Health/Wellness/Physic Completion of one of the Physical Education Co PHYED 20807210 PHYED 20807213 PHYED 20807213 PHYED 20807214 PHYED 20807215 PHYED 20807219 PHYED 20807223 PHYED 20807245 PHYED 20807247 PHYED 20807248 PHYED 20807250 PHYED 20807254 PHYED 20807255	cal Education (1 credit) e listed courses is required. ourses Conditioning/Weight Training Co-Ed Flag Football Pickleball Walking & Running for Fitness Introduction to Kinesiology Beginning Volleyball Social Dance Jazz 1 Ballet Badminton Beginning Yoga Prev/Care Athletic Injuries First Aid and CPR	1 1 2 1 1 1 1 1 1 2	0-2 0-2 2-0 0-2 0-2 0-2 0-2 0-2 0-2 0-2
Health/Wellness/Physic Completion of one of the Physical Education Co Physical Education Co PHYED 20807210 PHYED 20807213 PHYED 20807213 PHYED 20807214 PHYED 20807215 PHYED 20807219 PHYED 20807223 PHYED 20807245 PHYED 20807247 PHYED 20807248 PHYED 20807250 PHYED 20807254 PHYED 20807255 PHYED 20807258	cal Education (1 credit) e listed courses is required. ourses Conditioning/Weight Training Co-Ed Flag Football Pickleball Walking & Running for Fitness Introduction to Kinesiology Beginning Volleyball Social Dance Jazz 1 Ballet Badminton Beginning Yoga Prev/Care Athletic Injuries	1 1 2 1 1 1 1 1 2 2	0-2 0-2 2-0 0-2 0-2 0-2 0-2 0-2 0-2 1-2 2-0
Health/Wellness/Physic Completion of one of the Physical Education Co PHYED 20807210 PHYED 20807213 PHYED 20807213 PHYED 20807214 PHYED 20807215 PHYED 20807219 PHYED 20807223 PHYED 20807245 PHYED 20807247 PHYED 20807250 PHYED 20807250 PHYED 20807255 PHYED 20807258 PHYED 20807264	cal Education (1 credit) e listed courses is required. ourses Conditioning/Weight Training Co-Ed Flag Football Pickleball Walking & Running for Fitness Introduction to Kinesiology Beginning Volleyball Social Dance Jazz 1 Ballet Badminton Beginning Yoga Prev/Care Athletic Injuries First Aid and CPR Intermediate Yoga	1 1 2 1 1 1 1 1 2 2 1	0-2 0-2 2-0 0-2 0-2 0-2 0-2 0-2 0-2 1-2 2-0 0-2
Health/Wellness/Physic Completion of one of the Physical Education Co Physical Education Co PHYED 20807210 PHYED 20807210 PHYED 20807213 PHYED 20807213 PHYED 20807214 PHYED 20807215 PHYED 20807223 PHYED 20807245 PHYED 20807245 PHYED 20807247 PHYED 20807250 PHYED 20807254 PHYED 20807255 PHYED 20807258 PHYED 20807264 PHYED 20807266	cal Education (1 credit) e listed courses is required. ourses Conditioning/Weight Training Co-Ed Flag Football Pickleball Walking & Running for Fitness Introduction to Kinesiology Beginning Volleyball Social Dance Jazz 1 Ballet Badminton Beginning Yoga Prev/Care Athletic Injuries First Aid and CPR Intermediate Yoga Wellness Today	1 1 2 1 1 1 1 1 2 2 1 2	0-2 0-2 2-0 0-2 0-2 0-2 0-2 0-2 1-2 2-0 0-2 1-2 2-0

Humanities/Fine Arts (12 credits)



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	se. Completion of courses from two additional disciplines is re-			
writing and communication	following disciplines: art, drama, film, music, philosophy, worl n, and interdisciplinary humanities. Remaining credits to fulfil	u languages,		
	ted from any Humanities and Fine Arts courses offered within			
degree, including literatur				
Art Courses				
ART 20815200	Art History: Ancient to Medieval	3	3-0	
ART 20815201	Basic Design	3	0-6	
ART 20815205	Drawing Fundamentals	3	0-6	
ART 20815210	Art History: Renaissance to Modern	3	3-0	
ART 20815211	Art History: Women In Art	3	3-0	
ART 20815215	Drawing 2	3	0-6	
ART 20815219	Life Drawing 1	3	0-6	
ART 20815220	Life Drawing 2	3	0-6	
ART 20815221	Life Drawing 3	3	0-6	
ART 20815228	Art History: Global Arts	3	3-0	
ART 20815233	Digital Photography Independent Study	3	0-6	
ART 20815235	Creative Photography	3	0-6	
ART 20815239	Digital Photography	3	0-6	
ART 20815241	Painting 1	3	0-6	
ART 20815242	Painting 2	3	0-6	
ART 20815253	Jewelry 1	3	0-6	
ART 20815254	Jewelry 2	3	0-6	
ART 20815290	Ceramics 1	3	0-6	
ART 20815291	Ceramics 2	3	0-6	
ART 20815293	Ceramics Independent Study	3	0-6	
ART 20815294	Ceramics Sculpture 1	3	0-6	
ART 20815295	Ceramics Sculpture 2	3	0-6	
ART 20815296	Ceramics Firing Techniques/Alternative Methods	3	0-6	
Drama Courses				
DRAMA 20810230	Intro To Theatre	3	3-0	
DRAMA 20810235	Stagecraft 1	3	3-0	
DRAMA 20810236	Stagecraft 2	3	3-0	
DRAMA 20810238	Cultural Diversity in Contemporary American Theater	3	3-0	
DRAMA 20810245	Lighting Technology Practicum	1	0-2	
DRAMA 20810246	Stage Technology Practicum	1	0-2	
DRAMA 20810260	Drama Practicum (1cr)	1	0-2	
DRAMA 20810261	Drama Practicum (2cr)	2	0-4	
DRAMA 20810262	Acting 1	3	3-0	
DRAMA 20810263	Acting 2	3	3-0	
DRAMA 20810270	Movement Theory & Training for Actors	1	0-2	
Film Courses	late duction to Film	2	0.0	
FILM 20810250	Introduction to Film	3	2-2	
FILM 20810254	History Of World Cinema	3	2-2	
Literature Courses ENGLISH 20801204	Introduction to Literature	3	3-0	
ENGLISH 20801207	World Indigenous Literatures	3	3-0	
ENGLISH 20801211	Gay & Lesbian Literature	3	3-0	
ENGLISH 20801212	Ethnic Literature	3	3-0	
ENGLISH 20801213	Native American Literature	3	3-0	
ENGLISH 20801214	African American Literature	3	3-0	
ENGLISH 20801215	British Literature 1	3	3-0	
ENGLISH 20801216	British Literature 2	3	3-0	
ENGLISH 20801217	American Literature 1	3	3-0	
ENGLISH 20801218	American Literature 2	3	3-0	
ENGLISH 20801219	Western World Lit: Classical Antiquity to the Middle Ages	3	3-0	
ENGLISH 20801220	Western World Lit: Early Renaissance to Present	3	3-0	
ENGLISH 20801221	Literature and Popular Culture	3	3-0	
ENGLISH 20801222	U.S. Latino Literature	3	3-0	
ENGLISH 20801226	Introduction to African Literature	3	3-0	
		-		



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ENGLISH 20801227	Children's Literature	3	3-0
ENGLISH 20801229	Contemporary Literature	3	3-0
ENGLISH 20801230	Classical Mythology	3	3-0
ENGLISH 20801231	19th c. Russian Literature in Translation	3	3-0
ENGLISH 20801232	20th c. Russian Literature in Translation	3	3-0
ENGLISH 20801250	Women In Literature	3	3-0
Music Courses		0	00
MUSIC 20805202	Choir 1	1	0-2
		1	
MUSIC 20805203	Choir 2	1	0-2
MUSIC 20805205	Class Voice	1	0-2
MUSIC 20805207	World Music	3	3-0
MUSIC 20805211	Orchestra 1	1	0-2
MUSIC 20805212	Orchestra 2	1	0-2
MUSIC 20805216	Concert Band 1	1	0-2
MUSIC 20805217	Concert Band 2	1	0-2
MUSIC 20805219	Jazz Ensemble 1	1	0-2
	Jazz Ensemble 2	1	
MUSIC 20805220			0-2
MUSIC 20805221	Class Piano 1	1	0-2
MUSIC 20805222	Class Piano 2	1	0-2
MUSIC 20805227	Music Appreciation	3	3-0
MUSIC 20805229	Blues to Hip-Hop: Black American Music	3	3-0
MUSIC 20805260	Music Theory Fundamentals	3	3-0
MUSIC 20805270	Chorale 1	1	0-2
MUSIC 20805271	Chorale 2	1	0-2
MUSIC 20805278	Hist Pop/Rock Music	3	3-0
	World Drumming Ensemble 1	1	
MUSIC 20805279			0-2
MUSIC 20805280	World Drumming Ensemble 2	1	0-2
MUSIC 20805281	World Drumming Ensemble 3	1	0-2
MUSIC 20805282	World Drumming Ensemble 4	1	0-2
Philosophy Courses			
PHILOS 10809166	Intro to Ethics: Theory & App	3	3-0
PHILOS 20809258	Philosophy Through Film	3	3-0
PHILOS 20809259	Classics in Philosophy	3	3-0
PHILOS 20809260	Intro Philosophy	3	3-0
PHILOS 20809261	Elementary Logic	4	4-0
PHILOS 20809262	Contemporary Moral Issues	3	3-0
PHILOS 20809263	East/West World View	3	3-0
PHILOS 20809264	Introduction to Logic and Critical Thinking	3	3-0
PHILOS 20809266	Ethics In Medicine	3	3-0
PHILOS 20809268	Intro to Social and Political Philosophy	3	3-0
PHILOS 20809276	Business Ethics	3	3-0
World Languages Courses	S		
SPANISH 20802211	Spanish 1	4	3-2
SPANISH 20802212	Spanish 2	4	3-2
SPANISH 20802213	Spanish 3	4	3-2
SPANISH 20802213 SPANISH 20802214	Spanish 4	4	3-2
SPANISH 20802215	Spanish 5	3	3-0
SPANISH 20802218	Spanish 6	3	3-0
FRENCH 20802221	French 1	4	3-2
FRENCH 20802222	French 2	4	3-2
FRENCH 20802223	French 3	4	3-2
FRENCH 20802224	French 4	4	3-2
FRENCH 20802226	French 5	3	3-0
CHINESE 20802230	Intro to Mandarin Chinese 1	3	2-2
CHINESE 20802230	Intro to Mandarin Chinese 2	3	2-2
	Mandarin Chinese 3	3	3-0
CHINESE 20802232			
ARABIC 20802240	Intro to Modern Arabic 1	3	2-2
ARABIC 20802241	Intro to Modern Arabic 2	3	2-2
Writing and Communication			
COMM 10801196	Oral/Interpersonal Communication	3	3-0



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ENGLISH 10801195Written Communication33-0ENGLISH 10801197Technical Reporting33-0ENGLISH 20801240Creative Writing33-0ENGLISH 20801241Creative Writing/Fiction33-0ENGLISH 20801242Creative Writing/Drama33-0ENGLISH 20801243Creative Writing/Poetry33-0	
ENGLISH 20801240Creative Writing33-0ENGLISH 20801241Creative Writing/Fiction33-0ENGLISH 20801242Creative Writing/Drama33-0ENGLISH 20801243Creative Writing/Poetry33-0	
ENGLISH 20801241Creative Writing/Fiction33-0ENGLISH 20801242Creative Writing/Drama33-0ENGLISH 20801243Creative Writing/Poetry33-0	
ENGLISH 20801242Creative Writing/Drama33-0ENGLISH 20801243Creative Writing/Poetry33-0	
ENGLISH 20801243 Creative Writing/Poetry 3 3-0	
5 ,	
ENGLISH 20801244Creative Writing/Non Fiction33-0	
ENGLISH 20801249 Film Writing 3 3-0	
JOURNAL 20801245 Introduction to Journalism 3 3-0	
JOURNAL 20801246 Investigative Journalism 3 3-0	
JOURNAL 20801251 Introduction to Mass Communication 4 4-0	
JOURNAL 20801252 World Issues Journalism 3 3-0	
JOURNAL 20801253 Introduction to Documentary Storytelling 3 2-2	
JOURNAL 20801262 Social Media Writing 3 3-0	
JOURNAL 20801271 Journalism Practicum 1 1 0-2	
JOURNAL 20801272 Journalism Practicum 2 1 0-2	
JOURNAL 20801273 Journalism Practicum 3 2 0-4	
JOURNAL 20801274 Journalism Practicum 4 2 0-4	
COMM 20810205 Small Group & Interpersonal Communications 3 3-0	
COMM 20810206 Difficult Conversations 3 3-0	
Interdisciplinary Humanities Courses	
HUMAN 20801254Media and Democracy33-0	
HUMAN 20802261 Intercultural Experience Practicum 1 1 0-2	
HUMAN 20802262 Intercultural Experience Practicum 2 1 0-2	
HUMAN 20802280 Global Studies Capstone 2 2-0	
LDRSHP 20810267 Leadership As An Art 3 3-0	
Mathematics CoursesMATH 20804201Intermediate Algebra43-2	
MATH 20804203 Intermediate Algebra Part 2 3 2-2	
MATH 20804210 Math for Elementary Teachers 3 3-0	
MATH 20804211 Quantitative Reasoning 3 2-2	
MATH 20804212 College Algebra 3 2-2	
MATH 20804213 Trigonometry 3 2-2	
MATH 20804214 Math for Elementary Teachers 2 3 3-0	
MATH 20804215 Computer Science 1 3 2-2	
MATH 20804216 Computer Science 2 3 2-2	
MATH 20804220 Finite Math 3 2-2	
MATT 20004220 Finite Math	
MATH 20004220 Calculus Methods for Business and Social Sciences I 5 5-0	
MATH 20804221 Calculus Methods for Business and Social Sciences I 5 5-0	
MATH 20804221Calculus Methods for Business and Social Sciences I55-0MATH 20804229Math Analysis55-0	
MATH 20804221Calculus Methods for Business and Social Sciences I55-0MATH 20804229Math Analysis55-0MATH 20804231Calculus and Analytic Geometry 155-0	
MATH 20804221Calculus Methods for Business and Social Sciences I55-0MATH 20804229Math Analysis55-0MATH 20804231Calculus and Analytic Geometry 155-0MATH 20804232Calculus and Analytic Geometry 255-0MATH 20804233Calculus and Analytic Geometry 255-0MATH 20804233Calculus 355-0MATH 20804240Basic Statistics43-2	
MATH 20804221Calculus Methods for Business and Social Sciences I55-0MATH 20804229Math Analysis55-0MATH 20804231Calculus and Analytic Geometry 155-0MATH 20804232Calculus and Analytic Geometry 255-0MATH 20804233Calculus 355-0	
MATH 20804221Calculus Methods for Business and Social Sciences I55-0MATH 20804229Math Analysis55-0MATH 20804231Calculus and Analytic Geometry 155-0MATH 20804232Calculus and Analytic Geometry 255-0MATH 20804233Calculus and Analytic Geometry 255-0MATH 20804240Basic Statistics43-2MATH 20804241Introduction to Engineering Statistics31-4MATH 20804255Techniques in Ordinary Differential Equations31-4	
MATH 20804221Calculus Methods for Business and Social Sciences I55-0MATH 20804229Math Analysis55-0MATH 20804231Calculus and Analytic Geometry 155-0MATH 20804232Calculus and Analytic Geometry 255-0MATH 20804233Calculus and Analytic Geometry 255-0MATH 20804233Calculus 355-0MATH 20804240Basic Statistics43-2MATH 20804241Introduction to Engineering Statistics31-4MATH 20804255Techniques in Ordinary Differential Equations31-4MATH 20804256Elementary Matrix and Linear Algebra31-4	
MATH 20804221Calculus Methods for Business and Social Sciences I55-0MATH 20804229Math Analysis55-0MATH 20804231Calculus and Analytic Geometry 155-0MATH 20804232Calculus and Analytic Geometry 255-0MATH 20804233Calculus and Analytic Geometry 255-0MATH 20804240Basic Statistics43-2MATH 20804241Introduction to Engineering Statistics31-4MATH 20804255Techniques in Ordinary Differential Equations31-4	
MATH 20804221Calculus Methods for Business and Social Sciences I55-0MATH 20804229Math Analysis55-0MATH 20804231Calculus and Analytic Geometry 155-0MATH 20804232Calculus and Analytic Geometry 255-0MATH 20804233Calculus and Analytic Geometry 255-0MATH 20804240Basic Statistics43-2MATH 20804241Introduction to Engineering Statistics31-4MATH 20804255Techniques in Ordinary Differential Equations31-4MATH 20804266Elementary Matrix and Linear Algebra31-4MATH 20804265Introduction to Discrete Mathematics32-2Biological Science Lab Courses881-4	
MATH 20804221Calculus Methods for Business and Social Sciences I55-0MATH 20804229Math Analysis55-0MATH 20804231Calculus and Analytic Geometry 155-0MATH 20804232Calculus and Analytic Geometry 255-0MATH 20804233Calculus and Analytic Geometry 255-0MATH 20804240Basic Statistics43-2MATH 20804241Introduction to Engineering Statistics31-4MATH 20804255Techniques in Ordinary Differential Equations31-4MATH 20804266Elementary Matrix and Linear Algebra31-4MATH 20804265Introduction to Discrete Mathematics32-2Biological Science Lab CoursesFrinciples of Animal Biology43-2	
MATH 20804221Calculus Methods for Business and Social Sciences I55-0MATH 20804229Math Analysis55-0MATH 20804231Calculus and Analytic Geometry 155-0MATH 20804232Calculus and Analytic Geometry 255-0MATH 20804233Calculus and Analytic Geometry 255-0MATH 20804240Basic Statistics43-2MATH 20804241Introduction to Engineering Statistics31-4MATH 20804255Techniques in Ordinary Differential Equations31-4MATH 20804265Elementary Matrix and Linear Algebra31-4MATH 20804265Introduction to Discrete Mathematics32-2Biological Science Lab Courses83-23-2BIOLOGY 10806105Principles of Animal Biology43-2BIOLOGY 20806203Introductory Zoology54-2	
MATH 20804221Calculus Methods for Business and Social Sciences I55-0MATH 20804229Math Analysis55-0MATH 20804231Calculus and Analytic Geometry 155-0MATH 20804232Calculus and Analytic Geometry 255-0MATH 20804233Calculus and Analytic Geometry 255-0MATH 20804240Basic Statistics43-2MATH 20804241Introduction to Engineering Statistics31-4MATH 20804255Techniques in Ordinary Differential Equations31-4MATH 20804265Elementary Matrix and Linear Algebra31-4MATH 20804265Introduction to Discrete Mathematics32-2Biological Science Lab Courses83-23BIOLOGY 20806203Introductory Zoology54-2BIOLOGY 20806206General Anatomy and Physiology43-2	
MATH 20804221Calculus Methods for Business and Social Sciences I55-0MATH 20804229Math Analysis55-0MATH 20804231Calculus and Analytic Geometry 155-0MATH 20804232Calculus and Analytic Geometry 255-0MATH 20804233Calculus and Analytic Geometry 255-0MATH 20804240Basic Statistics43-2MATH 20804241Introduction to Engineering Statistics31-4MATH 20804255Techniques in Ordinary Differential Equations31-4MATH 20804265Elementary Matrix and Linear Algebra31-4MATH 20804265Introduction to Discrete Mathematics32-2Biological Science Lab Courses83-232-2BIOLOGY 20806203Introductory Zoology54-2BIOLOGY 20806206General Anatomy and Physiology43-2BIOLOGY 20806207Anatomy and Physiology 143-2	
MATH 20804221Calculus Methods for Business and Social Sciences I55-0MATH 20804229Math Analysis55-0MATH 20804231Calculus and Analytic Geometry 155-0MATH 20804232Calculus and Analytic Geometry 255-0MATH 20804233Calculus and Analytic Geometry 255-0MATH 20804240Basic Statistics43-2MATH 20804241Introduction to Engineering Statistics31-4MATH 20804255Techniques in Ordinary Differential Equations31-4MATH 20804265Elementary Matrix and Linear Algebra31-4MATH 20804265Introduction to Discrete Mathematics32-2Biological Science Lab Courses54-2BIOLOGY 20806203Introductory Zoology54-2BIOLOGY 20806206General Anatomy and Physiology 143-2BIOLOGY 20806207Anatomy and Physiology 243-2BIOLOGY 20806208Anatomy and Physiology 243-2	
MATH 20804221Calculus Methods for Business and Social Sciences I55-0MATH 20804229Math Analysis55-0MATH 20804231Calculus and Analytic Geometry 155-0MATH 20804232Calculus and Analytic Geometry 255-0MATH 20804233Calculus and Analytic Geometry 255-0MATH 20804240Basic Statistics43-2MATH 20804241Introduction to Engineering Statistics31-4MATH 20804255Techniques in Ordinary Differential Equations31-4MATH 20804265Elementary Matrix and Linear Algebra31-4MATH 20804265Introduction to Discrete Mathematics32-2Biological Science Lab Courses54-2BIOLOGY 20806203Introductory Zoology54-2BIOLOGY 20806206General Anatomy and Physiology43-2BIOLOGY 20806207Anatomy and Physiology 143-2	



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BIOLOGY 20806271	Cellular and Molecular Biology	5	3-4	
BIOLOGY 20806272	Organismal Biology	5	3-4	
BIOLOGY 20806273	Microbiology-University Medical	5	3-4	
BIOLOGY 20806274	General Microbiology	5	3-4	
BIOLOGY 20806276	Principles of Genetics	4	3-2	
BIOLOGY 20806286	Environmental Science	4	2-4	
Biological Courses withou				
BIOLOGY 20806204	Biological Greek and Latin Terminology	3	3-0	
BIOLOGY 20806261	Human Nutrition	3	3-0	
BIOLOGY 20806280	Environmental Issues	3	3-0	
BIOLOGY 20806281	Ecology/Conservation Biology	3	3-0	
Physical Science Lab Co				
CHEM 10806134	General Chemistry	4	3-2	
PHYSICS 10806139	Survey of Physics	3	1-4	
CHEM 20806201	General, Organic & Biological Chemistry	5	4-2	
CHEM 20806209	College Chemistry 1	5	3-4	
CHEM 20806212	College Chemistry 2	5	3-4	
CHEM 20806216	Chemistry for Biotechnology	3	2-2	
PHYSICS 20806221	University Physics 1	5	3-4	
PHYSICS 20806222	University Physics 2	5	3-4	
PHYSICS 20806223	University Physics 1-Calculus-Based	5	2-6	
PHYSICS 20806224	University Physics 2-Calculus Based	5	2-6	
GENENG 20806234	Mechanics of Materials	4	3-2	
PHYSGEO 20806236	Introduction to Geographic Information Systems and	4	3-2	
	Science		02	
EARTHSCI 20806244	General Geology	4	3-2	
EARTHSCI 20806247	Earth Science Lab	1	0-2	
EARTHSCI 20806248	Weather and Climate Laboratory	1	0-2	
EARTHSCI 20806249	Geologic Evolution of the Earth	4	3-2	
EARTHSCI 20806251	Undergraduate Geology Field Experience	2	0-4	
ASTRON 20806253	Astronomy: The Solar System	4	3-2	
ASTRON 20806254	Astronomy: Stars & Galaxies	4	3-2	
CHEM 20806259	Chemistry for Science and Engineering	5	4-2	
CHEM 20806266	Organic Chemistry 1 Lab	2	0-4	
CHEM 20806267	Organic Chemistry 2 Lab	2	0-4	
PHYSICS 20806290	Renewable Energy for International Development	3	3-0	
Physical Science Course		5	5-0	
PHYSICS 20806220	Physics of Everyday Life	3	3-0	
GENENG 20806232	Statics	3	2-2	
		3		
GENENG 20806233	Dynamics Modern Dhusics		3-0	
PHYSICS 20806235	Modern Physics	3	3-0	
EARTHSCI 20806241	Earth Science	3	3-0	
EARTHSCI 20806245	Weather And Climate	3	3-0	
EARTHSCI 20806246	Survey of Oceanography	3	3-0	
EARTHSCI 20806250	Climate and Climate Change	3	3-0	
EARTHSCI 20806252	Natural Hazards	3	3-0	
CHEM 20806256	Organic Chemistry 1 Lecture	4	4-0	
CHEM 20806257	Organic Chemistry 2 Lecture	4	4-0	
PHYSICS 20806291	Introduction to Renewable Energy	3	3-0	
PHYSICS 20806292	Solar Photovoltaic Technology	3	3-0	
Social Science (12 cred				
Required Education Cour EDFOUND 20809216	rse Introduction to Education and Teaching	3	3-0	
Required Psychology Col PSYCH 20809231	urse	3	3-0	
Required Social Science				
SOCSCI 20809215	Education in a Pluralistic Society	3	3-0	
The remaining 3 credits to offered within the AA deg Anthropology Courses	o fulfill the requirement can be selected from any social sci ree.	ence courses		



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ANTHRO 20809279	Introduction to the Archaeology of Native North America	3	3-0	
ANTHRO 20809280	General Anthropology	3	3-0	
ANTHRO 20809281	Archaeology & Prehistoric World	3	3-0	
ANTHRO 20809283	Cultural Anthropology & Human Diversity	3	3-0	
ANTHRO 20809285	Anthropology of Myth, Magic, and Religion	3	3-0	
Economics Courses				
ECON 10809195	Economics	3	3-0	
ECON 20809211	Macro Economics	3	3-0	
ECON 20809212	Micro Economics	3	3-0	
ECON 20809214	Intro International Econ	3	3-0	
ECON 20809228	Environmental Economics	3	3-0	
Education Courses				
EDFOUND 20809217	Introduction to Special Education	3	3-0	
SOC 20809217	Introduction to Special Education	3	3-0	
History Courses				
HISTORY 20803201	Twentieth-Century America	3	3-0	
HISTORY 20803204	Renaissance, Reformation, and Revolution	3	3-0	
HISTORY 20803205	Europe and Modern World	3	3-0	
HISTORY 20803208	From Pharaohs to Popes	3	3-0	
HISTORY 20803211	Am Hist 1607-1865	3	3-0	
HISTORY 20803212	Am Hist 1865-Pres.	3	3-0	
HISTORY 20803214	Native American History	3	3-0	
HISTORY 20803216	Immigrants in U.S. History	3	3-0	
HISTORY 20803220	History Of West Civilization 1	3	3-0	
HISTORY 20803224	History of Sub Saharan Africa	3	3-0	
HISTORY 20803225	World In 20th Century	3	3-0	
HISTORY 20803229	Vietnam/American-1945-Present	3	3-0	
HISTORY 20803233	Gender and Women's History in Cultural Representations	3	3-0	
HISTORY 20803234	Gender and Women's Global History	3	3-0	
HISTORY 20803234	US Latino History	3	3-0	
HISTORY 20803240	Afro-American History	3	3-0	
HISTORY 20803240	Introduction to Judaism	3	3-0	
HISTORY 20803242		3	3-0	
	History Nazi Germany-1933-1945 Modern Africa	3		
HISTORY 20803243	Modern Anica	3	3-0	
Political Science Courses POLISCI 10809122	Intro to Amer Government	2	3-0	
		3 3		
POLISCI 20809218	Law and Society		3-0	
POLISCI 20809221	American Ntl Govt	3	3-0	
POLISCI 20809222	State and Local Government	3	3-0	
POLISCI 20809223	International Relations	3	3-0	
POLISCI 20809227	Political Theory	3	3-0	
POLISCI 20809242	Public Policy	3	3-0	
POLISCI 20809245	Gender and Politics	3	3-0	
Psychology Courses		_		
PSYCH 10809199	Psychology Of Human Relations	3	3-0	
PSYCH 20809201	Human Sexuality	3	3-0	
PSYCH 20809210	Psychology of Men	3	3-0	
PSYCH 20809225	Social Psychology	3	3-0	
PSYCH 20809233	Developmental Psychology	3	3-0	
PSYCH 20809234	Psychology of Women	3	3-0	
PSYCH 20809237	Abnormal Psych	3	3-0	
PSYCH 20809249	Educational Psychology	3	3-0	
PSYCH 20809296	Cognitive Psychology	3	3-0	
PSYCH 20809297	Sport and Performance Psychology	3	3-0	
Sociology Courses				
SOC 10809172	Introduction to Diversity Studies	3	3-0	
SOC 10809197	Contemporary American Society	3	3-0	
SOC 20809202	Social Problems	3	3-0	
SOC 20809203	Intro Sociology	3	3-0	
SOC 20809204	Marriage and the Family	3	3-0	
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SOC 20809207	Criminology	3	3-0	
SOC 20809229	Social Movements	3	3-0	
SOC 20809252	Race and Ethnicity in the U.S.	3	3-0	
SOC 20809253	Sociology of Gender	3	3-0	
SOC 20809255	Introduction to LGBTQ+ Studies	3	3-0	
SOC 20809275	Sociology of Religion	3	3-0	
SOC 20809277	Couple Relationships	1	1-0	
SOC 20809291	Technology and Society	3	3-0	
SOC 20809295	Victimology	3	3-0	
Interdisciplinary Social So		Ū	00	
SOCSCI 20809206	Introduction to Women's Studies	3	3-0	
SOCSCI 20809230	Statistics for the Social Sciences	4	4-0	
SOCSCI 20809256	International Perspectives on Gender and Women	3	3-0	
SOCSCI 20809257	Gender and Women's Studies-Study Abroad Experience	1	1-0	
SOCSCI 20809269	Energy And Society	3	3-0	
SOCSCI 20809294	Introduction to Data Analytics	3	3-0	
00000120000201		Ũ	00	
Electives (16 credits)				
	ed within the Liberal Arts Transfer program or from the list of add	litional		
	Project credits may also be applied (20-code courses only).			
Consult with your advisor	to determine which courses are best for your intended transfer	program		
(major and transfer institu	ution).			
BIOTECH 10007124	Molecular Biology 1	3	0-6	
BIOTECH 10007125	Research Methods in Molecular Biology	3	0-6	
ACCTG 10101111	Accounting 1 - Principles	4	4-0	
ACCTG 10101113	Accounting 2 - Principles	4	4-0	
ACCTG 10101118	Management Accounting	4	4-0	
ACCTG 10101125	Cost Management	4	4-0	
ACCTG 10101244	Financial Accounting	4	4-0	
BUSADM 10102104	Business Statistics	3	3-0	
BUSADM 10102134	Introduction to Business	3	3-0	
BUSADM 10102143	Management Techniques	3	3-0	
MKTG 10104102	Marketing Principles	3	3-0	
FINANCE 10114130	Personal Finance	3	3-0	
HRMGT 10116145	Introduction to Human Resources	3	3-0	
EARLYCHL 10307179	ECE: Child Development	3	3-0	
EARLYCHL 10307187	ECE: Children with Differing Abilities	3	3-0	
FOUNHLTH 10501101	Medical Terminology	3	3-0	
CRIMJUST 10504900	Introduction to Criminal Justice	3	3-0	
GENENG 10605270	AC/DC Circuit Techniques and Principles	3	1-4	
GENENG 10606231	Introductory Engineering Graphics	3	1-4	
GENENG 10606232	Reverse Engineering and Solidworks Assemblies	1	0-2	
GENENG 10662121	Circuit Modeling 1	3	1-4	
GENENG 10662221	Circuit Modeling 2	4	2-4	
GENENG 10662252	Introduction to Computer Engineering	3	1-4	
MATH 10804114	College Technical Math 1B	2	2-0	
MATH 10804115	College Technical Math 1	5	5-0	
MATH 10804116	College Technical Math 2	4	4-0	
MATH 20804200	Principles Of Geometry	3	1-4	
MATH 20804202	Intermediate Algebra Part 1	1	2-2	
MATH 20804217	Introduction to Programming in Python	3	3-0	
MATH 20804391	Internship 1 Math/Stats/CS (1cr)	1	0.5-0	
MATH 20804392	Internship 1 Math/Stats/CS (2cr)	2	0.5-0	
MATH 20804393	Internship 1 Math/Stats/CS (3cr)	3	0.5-0	
MATH 20804394	Internship 2 Math/Stats/CS (1cr)	1	0.5-0	
MATH 20804395	Internship 2 Math/Stats/CS (2cr)	2	0.5-0	
MATH 20804396	Internship 2 Math/Stats/CS (3cr)	3	0.5-0	
BIOLOGY 20806219	Biology for Innovators	1	0-2	
BIOLOGY 20806262	Anatomy and Physiology for Exercise Lab	1	0-2	
NATSCI 20806264	Science, Mathematics, and Technology Seminar	1	1-0	



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PHYSICS 20806293	Solar Photovoltaic Installation Lab	1	0-2
GENENG 20806294	Engineering Seminar	1	0.5-1
GENENG 20806295	Introduction to Engineering	3	1-4
NATSCI 20806391	Internship 1 Science/Engr (1cr)	1	0.5-0
NATSCI 20806392	Internship 1 Science/Engr (2cr)	2	0.5-0
NATSCI 20806393	Internship 1 Science/Engr (3cr)	3	0.5-0
NATSCI 20806394	Internship 2 Science/Engr (1cr)	2	0.5-0
NATSCI 20806395	Internship 2 Science/Engr (2cr)	2	0.5-0
NATSCI 20806396	Internship 2 Science/Engr (3cr)	3	0.5-0
COLLSUCC 20890200	College Success	3	3-0
COLLSUCC 20890202	Career Development	1	1-0
Ethnic Studies (One co	urse)		
	oward Humanities/Fine Arts, Social Science, or Elective	es.	
SOC 10809172	Introduction to Diversity Studies	3	3-0
ENGLISH 20801207	World Indigenous Literatures	3	3-0
ENGLISH 20801212	Ethnic Literature	3	3-0
ENGLISH 20801213	Native American Literature	3	3-0
ENGLISH 20801214	African American Literature	3	3-0
ENGLISH 20801222	U.S. Latino Literature	3	3-0
HISTORY 20803214	Native American History	3	3-0
HISTORY 20803216	Immigrants in U.S. History	3	3-0
HISTORY 20803238	US Latino History	3	3-0
HISTORY 20803240	Afro-American History	3	3-0
MUSIC 20805229	Blues to Hip-Hop: Black American Music	3	3-0
SOC 20809252	Race and Ethnicity in the U.S.	3	3-0
ANTHRO 20809283	Cultural Anthropology & Human Diversity	3	3-0
Literature (One Course))		
	, oward Humanities/Fine Arts or Electives		
See Literature Courses u	under the Humanities and Fine Arts Requirement above).	
College courses may als	course) ar in high school with a grade of "C" or better OR one se o count toward Humanities/Fine Arts or Electives. ïed with high school courses, email: enrollmentservices	-	
edu.	ourses under the Humanities and Fine Arts Requiremen	-	



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Effective 2022-2023 Program Number: 208002-E

Liberal Arts Transfer - Pre-major:

Engineering

An Associate in Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

60 credits minimum to c	omplete the program by satisfying the all requirements as o	Credits/Units	Hrs/Week LEC-LAB
English and Speech (9			
	omposition - English 1 and one other composition course (E	English 2	
	credits must be in public speaking.		
Composition Courses		0	
ENGLISH 20801201	English 1	3	3-0
ENGLISH 20801202	English 2 Introduction to Journalism	3	3-0
JOURNAL 20801245		3	3-0
JOURNAL 20801246	Investigative Journalism	3	3-0
JOURNAL 20801251	Introduction to Mass Communication	4	4-0
Public Speaking Course		2	2.0
SPEECH 10801198	Speech	3	3-0
JOURNAL 20801269	On-Air Performance	3	2-2
SPEECH 20810202	Theory & Practice of Argumentation and Debate	3	3-0
SPEECH 20810211	Oral Interpretation	3	3-0
Health/Wellness/Physic	cal Education (1 credit)		
Completion of one of the	e listed courses is required.		
Physical Education Cou			
PHYED 20807210	Conditioning/Weight Training	1	0-2
PHYED 20807213	Co-Ed Flag Football	1	0-2
PHYED 20807214	Pickleball	1	0-2
PHYED 20807215	Walking & Running for Fitness	1	0-2
PHYED 20807219	Introduction to Kinesiology	2	2-0
PHYED 20807223	Beginning Volleyball	1	0-2
PHYED 20807245	Social Dance	1	0-2
PHYED 20807247	Jazz 1	1	0-2
PHYED 20807248	Ballet	1	0-2
PHYED 20807250	Badminton	1	0-2
PHYED 20807254	Beginning Yoga	1	0-2
PHYED 20807255	Prev/Care Athletic Injuries	2	1-2
PHYED 20807258	First Aid and CPR	2	2-0
PHYED 20807264	Intermediate Yoga	1	0-2
PHYED 20807266	Wellness Today	2	1-2
PHYED 20807267	Health & Fitness for Life	1	0-2
PHYED 20807269	Stress Management Foundations	1	0-2
PHYED 20807272	Team Sports	1	0-2

Required Mathematics Courses



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MATH 20804231	Calculus and Analytic Geometry 1	5	5-0
MATH 20804232	Calculus and Analytic Geometry 2	5	5-0
	ring options to satisfy the Chemistry requirement.		
Chemistry Option 1 (corr			
CHEM 20806209	College Chemistry 1	5	3-4
CHEM 20806212	College Chemistry 2	5	3-4
Chemistry Option 2 (corr			
CHEM 20806259	Chemistry for Science and Engineering	5	4-2
MATH 20804233	Calculus 3	5	5-0
	ring options to satisfy the Physics requirement.		
Physics Option 1:			
PHYSICS 20806223	University Physics 1-Calculus-Based	5	2-6
Physics Option 2 (compl			
GENENG 20806232	Statics	3	2-2
GENENG 20806233	Dynamics	3	3-0
	N 197 N		
Humanities/Fine Arts (6		an dua at	
	rse. Completion of one course from one additional discipline is re		
	ng disciplines: art, drama, film, music, world languages, writing an		
	rdisciplinary humanities. Remaining credits to fulfill the requirement		
literature.	nities and Fine Arts courses offered within the AS degree, includi	ng	
Literature Courses			
ENGLISH 20801204	Introduction to Literature	3	3-0
ENGLISH 20801204 ENGLISH 20801207	World Indigenous Literatures	3	3-0
ENGLISH 20801207	Gay & Lesbian Literature	3	3-0
	Ethnic Literature	3	3-0
ENGLISH 20801212	Native American Literature	3	3-0
ENGLISH 20801213		3	3-0
ENGLISH 20801214	African American Literature		
ENGLISH 20801215	British Literature 1	3	3-0
ENGLISH 20801216	British Literature 2	3	3-0
ENGLISH 20801217	American Literature 1	3	3-0
ENGLISH 20801218	American Literature 2	3	3-0
ENGLISH 20801219	Western World Lit: Classical Antiquity to the Middle Ages	3	3-0
ENGLISH 20801220	Western World Lit: Early Renaissance to Present	3	3-0
ENGLISH 20801221	Literature and Popular Culture	3	3-0
ENGLISH 20801222	U.S. Latino Literature	3	3-0
ENGLISH 20801226	Introduction to African Literature	3	3-0
ENGLISH 20801227	Children's Literature	3	3-0
ENGLISH 20801229	Contemporary Literature	3	3-0
ENGLISH 20801230	Classical Mythology	3	3-0
ENGLISH 20801231	19th c. Russian Literature in Translation	3	3-0
ENGLISH 20801232	20th c. Russian Literature in Translation	3	3-0
ENGLISH 20801250	Women In Literature	3	3-0
Art Courses	·····	_	
ART 20815200	Art History: Ancient to Medieval	3	3-0
ART 20815201	Basic Design	3	0-6
ART 20815205	Drawing Fundamentals	3	0-6
ART 20815210	Art History: Renaissance to Modern	3	3-0
ART 20815211	Art History: Women In Art	3	3-0
ART 20815215	Drawing 2	3	0-6
ART 20815219	Life Drawing 1	3	0-6
ART 20815220	Life Drawing 2	3	0-6
ART 20815221	Life Drawing 3	3	0-6
ART 20815228	Art History: Global Arts	3	3-0
ART 20815233	Digital Photography Independent Study	3	0-6
ART 20815235	Creative Photography	3	0-6
ART 20815239	Digital Photography	3	0-6
ART 20815241	Painting 1	3	0-6
ART 20815242	Painting 2	3	0-6
ART 20815253	Jewelry 1	3	0-6
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ART 20815254 Jewelry 2 3 0-6 ART 20815290 Ceramics 1 3 0-6 ART 20815291 Ceramics 1 3 0-6 ART 20815293 Ceramics Independent Study 3 0-6 ART 20815293 Ceramics Sculpture 1 3 0-6 ART 20815295 Ceramics Sculpture 2 3 0-6 ART 20815296 Ceramics Firing Techniques/Alternative Methods 3 0-6 Drama Courses Drama Courses 3 3-0 DRAMA 20810230 Intro To Theatre 3 3-0 DRAMA 20810236 Stagecraft 1 3 3-0 DRAMA 20810236 Stagecraft 2 3 3-0 DRAMA 20810236 Cultural Diversity in Contemporary American Theater 3 3-0 DRAMA 20810246 Stage Technology Practicum 1 0-2 DRAMA 20810246 Drama Practicum (1cr) 1 0-2 DRAMA 20810260 Drama Practicum (2cr) 2 0-4 DRAMA 20810261 Drama Practicum (2cr) 2 0-4 DRAMA 20810262 Acting 1 0-2 0-2 <th></th>	
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MUSIC 20805202 Choir 1 1 0-2	
MUSIC 20805203 Choir 2 1 0-2	
MUSIC 20805205 Class Voice 1 0-2	
MUSIC 20805207 World Music 3 3-0	
MUSIC 20805211 Orchestra 1 1 0-2	
MUSIC 20805212 Orchestra 2 1 0-2	
MUSIC 20805216 Concert Band 1 1 0-2	
MUSIC 20805217 Concert Band 2 1 0-2	
MUSIC 20805219 Jazz Ensemble 1 1 0-2	
MUSIC 20805220 Jazz Ensemble 2 1 0-2	
MUSIC 20805221 Class Piano 1 1 0-2	
MUSIC 20805222 Class Piano 2 1 0-2	
MUSIC 20805227 Music Appreciation 3 3-0	
MUSIC 20805229 Blues to Hip-Hop: Black American Music 3 3-0	
MUSIC 20805260 Music Theory Fundamentals 3 3-0	
MUSIC 20805270 Chorale 1 1 0-2	
MUSIC 20805271 Chorale 2 1 0-2	
MUSIC 20805278 Hist Pop/Rock Music 3 3-0	
MUSIC 20805279 World Drumming Ensemble 1 1 0-2	
5	
5	
MUSIC 20805281 World Drumming Ensemble 3 1 0-2	
MUSIC 20805282 World Drumming Ensemble 4 1 0-2	
Philosophy Courses	
PHILOS 10809166 Intro to Ethics: Theory & App 3 3-0	
PHILOS 20809258Philosophy Through Film33-0	
PHILOS 20809259Classics in Philosophy33-0	
PHILOS 20809260 Intro Philosophy 3 3-0	
PHILOS 20809261 Elementary Logic 4 4-0	
PHILOS 20809262 Contemporary Moral Issues 3 3-0	
PHILOS 20809263 East/West World View 3 3-0	
PHILOS 20009203Last west world view33-0PHILOS 20809264Introduction to Logic and Critical Thinking33-0	
5 5	
PHILOS 20809268 Intro to Social and Political Philosophy 3 3-0	
PHILOS 20809276Business Ethics33-0	
World Languages Courses	
SPANISH 20802211 Spanish 1 4 3-2	
SPANISH 20802212 Spanish 2 4 3-2	



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SPANISH 20802213	Spanish 3	4	3-2
SPANISH 20802214	Spanish 4	4	3-2
SPANISH 20802215	Spanish 5	3	3-0
SPANISH 20802218	Spanish 6	3	3-0
	•		
FRENCH 20802221	French 1	4	3-2
FRENCH 20802222	French 2	4	3-2
FRENCH 20802223	French 3	4	3-2
FRENCH 20802224	French 4	4	3-2
FRENCH 20802226	French 5	3	3-0
CHINESE 20802230	Intro to Mandarin Chinese 1	3	2-2
CHINESE 20802231	Intro to Mandarin Chinese 2	3	2-2
CHINESE 20802232	Mandarin Chinese 3	3	3-0
ARABIC 20802240	Intro to Modern Arabic 1	3	2-2
ARABIC 20802241	Intro to Modern Arabic 2	3	2-2
		5	2-2
Writing and Communication		_	
COMM 10801196	Oral/Interpersonal Communication	3	3-0
ENGLISH 10801195	Written Communication	3	3-0
ENGLISH 10801197	Technical Reporting	3	3-0
ENGLISH 20801240	Creative Writing	3	3-0
ENGLISH 20801241	Creative Writing/Fiction	3	3-0
ENGLISH 20801242	Creative Writing/Drama	3	3-0
ENGLISH 20801243	Creative Writing/Poetry	3	3-0
ENGLISH 20801244	Creative Writing/Non Fiction	3	3-0
ENGLISH 20801249	Film Writing	3	3-0
	Introduction to Journalism		
JOURNAL 20801245		3	3-0
JOURNAL 20801246	Investigative Journalism	3	3-0
JOURNAL 20801251	Introduction to Mass Communication	4	4-0
JOURNAL 20801252	World Issues Journalism	3	3-0
JOURNAL 20801253	Introduction to Documentary Storytelling	3	2-2
	Social Media Writing	3	3-0
JOURNAL 20801262	5		
JOURNAL 20801271	Journalism Practicum 1 (1cr)	1	0-2
JOURNAL 20801272	Journalism Practicum 1 (2cr)	2	0-2
JOURNAL 20801273	Journalism Practicum 2 (1cr)	1	0-4
JOURNAL 20801274	Journalism Practicum 2 (2cr)	2	0-4
COMM 20810205	Small Group & Interpersonal Communications	3	3-0
COMM 20810206	Difficult Conversations	3	3-0
Interdisciplinary Humanitie	es Courses		
HUMAN 20801254	Media and Democracy	3	3-0
HUMAN 20802261	Intercultural Experience Practicum 1	1	0-2
HUMAN 20802262	Intercultural Experience Practicum 2	1	0-2
HUMAN 20802280	Global Studies Capstone	2	2-0
	•		
LDRSHP 20810267	Leadership As An Art	3	3-0
Social Science (6 credits	3)		
	, on #2 to satisfy the requirement.		
Social Science Option #1			
Required Economics Cour	rses		
ECON 20809212	Micro Economics	2	3-0
		3	
ECON 20809228	Environmental Economics	3	3-0
Social Science Option #2			
	m at least two disciplines is required. Choose courses from th		
	economics, education, history, political science, psychology, s		
and interdisciplinary social		= = 1	
Anthropology Courses			
ANTHRO 20809279	Introduction to the Archaeology of Native North America	3	3-0
	•••		
ANTHRO 20809280	General Anthropology	3	3-0
ANTHRO 20809281	Archaeology & Prehistoric World	3	3-0
ANTHRO 20809283	Cultural Anthropology & Human Diversity	3	3-0
ANTHRO 20809285	Anthropology of Myth, Magic, and Religion	3	3-0
		5	~ ~
Economics Courses			
Economics Courses ECON 10809195	Economics	3	3-0



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ECON 20809211	Macro Economics	3	3-0
ECON 20809212	Micro Economics	3	3-0
ECON 20809214	Intro International Econ	3	3-0
ECON 20809228	Environmental Economics	3	3-0
Education Courses			
EDFOUND 20809216	Introduction to Education and Teaching	3	3-0
EDFOUND 20809217	Introduction to Special Education	3	3-0
SOC 20809217	Introduction to Special Education	3	3-0
History Courses		Ũ	00
HISTORY 20803201	Twentieth-Century America	3	3-0
HISTORY 20803204	Renaissance, Reformation, and Revolution	3	3-0
HISTORY 20803205	Europe and Modern World	3	3-0
	•		
HISTORY 20803208	From Pharaohs to Popes	3	3-0
HISTORY 20803211	Am Hist 1607-1865	3	3-0
HISTORY 20803212	Am Hist 1865-Pres.	3	3-0
HISTORY 20803214	Native American History	3	3-0
HISTORY 20803216	Immigrants in U.S. History	3	3-0
HISTORY 20803220	History Of West Civilization 1	3	3-0
HISTORY 20803224	History of Sub Saharan Africa	3	3-0
HISTORY 20803225	World In 20th Century	3	3-0
HISTORY 20803229	Vietnam/American-1945-Present	3	3-0
HISTORY 20803233	Gender and Women's History in Cultural Representations	3	3-0
HISTORY 20803234	Gender and Women's Global History	3	3-0
HISTORY 20803238	US Latino History	3	3-0
HISTORY 20803240	Afro-American History	3	3-0
HISTORY 20803240	Introduction to Judaism	3	3-0
HISTORY 20803242	History Nazi Germany-1933-1945	3	3-0
HISTORY 20803243	Modern Africa	3	3-0
Political Science Courses			
POLISCI 10809122	Intro to Amer Government	3	3-0
POLISCI 20809218	Law and Society	3	3-0
POLISCI 20809221	American Ntl Govt	3	3-0
POLISCI 20809222	State and Local Government	3	3-0
POLISCI 20809223	International Relations	3	3-0
POLISCI 20809227	Political Theory	3	3-0
POLISCI 20809242	Public Policy	3	3-0
POLISCI 20809245	Gender and Politics	3	3-0
Psychology Courses		-	
PSYCH 10809199	Psychology Of Human Relations	3	3-0
PSYCH 20809201	Human Sexuality	3	3-0
PSYCH 20809210	Psychology of Men	3	3-0
	Social Psychology	3	3-0
PSYCH 20809225			
PSYCH 20809231	Intro Psychology	3	3-0
PSYCH 20809233	Developmental Psychology	3	3-0
PSYCH 20809234	Psychology of Women	3	3-0
PSYCH 20809237	Abnormal Psych	3	3-0
PSYCH 20809249	Educational Psychology	3	3-0
PSYCH 20809296	Cognitive Psychology	3	3-0
PSYCH 20809297	Sport and Performance Psychology	3	3-0
Sociology Courses			
SOC 10809172	Introduction to Diversity Studies	3	3-0
SOC 10809197	Contemporary American Society	3	3-0
SOC 20809202	Social Problems	3	3-0
SOC 20809203	Intro Sociology	3	3-0
SOC 20809204	Marriage and the Family	3	3-0
SOC 20809207	Criminology	3	3-0
SOC 20809229	Social Movements	3	3-0
		3	3-0
SOC 20809252	Race and Ethnicity in the U.S.		
SOC 20809253 SOC 20809255	Sociology of Gender	3	3-0
	Introduction to LGBTQ+ Studies	3	3-0



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SOC 20809275	Sociology of Religion	3	3-0			
SOC 20809277	Couple Relationships	1	1-0			
SOC 20809291	Technology and Society	3	3-0			
SOC 20809293	Field Experience in Latin America	1	1-0			
SOC 20809295	Victimology	3	3-0			
		5	5-0			
Interdisciplinary Social Sc SOCSCI 20809206	Introduction to Women's Studies	3	3-0			
SOCSCI 20809200	Education in a Pluralistic Society	3	3-0			
	Statistics for the Social Sciences	4	4-0			
SOCSCI 20809230		4	4-0 3-0			
SOCSCI 20809256 SOCSCI 20809257	International Perspectives on Gender and Women					
SOCSCI 20809269	Gender and Women's Studies-Study Abroad Experience Energy And Society	1	1-0			
SOCSCI 20809294		3 3	3-0			
50050120809294	Introduction to Data Analytics	3	3-0			
Ethnia Studias (One asu						
Ethnic Studies (One cou						
SOC 10809172	ward Humanities/Fine Arts, Social Science, or Electives Introduction to Diversity Studies	3	3-0			
	•	3	3-0			
ENGLISH 20801207	World Indigenous Literatures					
ENGLISH 20801212	Ethnic Literature	3	3-0			
ENGLISH 20801213	Native American Literature	3	3-0			
ENGLISH 20801214	African American Literature	3	3-0			
ENGLISH 20801222	U.S. Latino Literature	3	3-0			
HISTORY 20803214	Native American History	3	3-0			
HISTORY 20803216	Immigrants in U.S. History	3	3-0			
HISTORY 20803238	US Latino History	3	3-0			
HISTORY 20803240	Afro-American History	3	3-0			
MUSIC 20805229	Blues to Hip-Hop: Black American Music	3	3-0			
SOC 20809252	Race and Ethnicity in the U.S.	3	3-0			
ANTHRO 20809283	Cultural Anthropology & Human Diversity	3	3-0			
Course may also count toward Humanities/Fine Arts or Electives See Literature Courses under the Humanities and Fine Arts Requirement above. World Languages (One course) May be met with one year of high school with a grade of "C" or better OR one semester in college. College course may also count toward Humanities/Fine Arts or Electives. See World Languages Courses under the Humanities and Fine Arts Requirement above.						
edu.	ed with high school courses, email: enrollmentservices@madis					
Engineering Electives (1						
	to determine which courses are best for your intended transfer	program.				
Engineering Elective Cho						
GENENG 10605270	AC/DC Circuit Techniques and Principles	3	1-4			
	Introductory Engineering Graphics	3	1-4			
GENENG 10606232	Reverse Engineering and Solidworks Assemblies	1	0-2			
CIVILET 10607155	Survey 1	3	1.5-3			
GENENG 10662121	Circuit Modeling 1	3	1-4			
GENENG 10662221	Circuit Modeling 2	4	2-4			
GENENG 10662252	Introduction to Computer Engineering	3	1-4			
MATH 20804215	Computer Science 1	3	2-2			
MATH 20804216	Computer Science 2	3	2-2			
MATH 20804217	Introduction to Programming in Python	3	3-0	l		
MATH 20804233	Calculus 3	5	5-0			
MATH 20804241	Introduction to Engineering Statistics	3	1-4			
MATH 20804255	Techniques in Ordinary Differential Equations	3	1-4	l		
MATH 20804256	Elementary Matrix and Linear Algebra	3	1-4	l		
MATH 20804265	Introduction to Discrete Mathematics	3	2-2			
BIOLOGY 20806203	Introductory Zoology	5	4-2			
BIOLOGY 20806206	General Anatomy and Physiology	4	3-2			



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PHYSICS 20806224	University Physics 2-Calculus Based	5	2-6	
GENENG 20806232	Statics	3	2-2	
GENENG 20806233	Dynamics	3	3-0	
GENENG 20806234	Mechanics of Materials	4	3-2	
PHYSGEO 20806236	Introduction to Geographic Information Systems and	4	3-2	
	Science			
EARTHSCI 20806244	General Geology	4	3-2	
CHEM 20806256	Organic Chemistry 1 Lecture	4	4-0	
CHEM 20806257	Organic Chemistry 2 Lecture	4	4-0	
CHEM 20806266	Organic Chemistry 1 Lab	2	0-4	
CHEM 20806267	Organic Chemistry 2 Lab	2	0-4	
BIOLOGY 20806271	Cellular and Molecular Biology	5	3-4	
BIOLOGY 20806272	Organismal Biology	5	3-4	
BIOLOGY 20806274	General Microbiology	5	3-4	
PHYSICS 20806290	Renewable Energy for International Development	3	3-0	
PHYSICS 20806291	Introduction to Renewable Energy	3	3-0	
PHYSICS 20806292	Solar Photovoltaic Technology	3	3-0	
PHYSICS 20806293	Solar Photovoltaic Installation Lab	1	0-2	
GENENG 20806294	Engineering Seminar	1	0.5-1	
GENENG 20806295	Introduction to Engineering	3	1-4	
SOCSCI 20809269	Energy And Society	3	3-0	



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Real world smart.

Effective 2022-2023 Program Number: 208002-HE

Liberal Arts Transfer - Pre-major: Pre-Professional Health

An Associate in Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

60 credits minimum to con	nplete the program by satisfying the all requirements as c	Credits/Units	Hrs/Week LEC-LAB
English and Speech (9 c	redits) position - English 1 and one other composition course (E	English 2	
ecommended).	position - English T and one other composition course (E	inglish z	
Three credits must be in p	nublic-speaking		
Composition Courses	abile speaking		
ENGLISH 20801201	English 1	3	3-0
ENGLISH 20801202	English 2	3	3-0
JOURNAL 20801245	Introduction to Journalism	3	3-0
JOURNAL 20801246	Investigative Journalism	3	3-0
JOURNAL 20801251	Introduction to Mass Communication	4	4-0
Public Speaking Courses			-
SPEECH 10801198	Speech	3	3-0
JOURNAL 20801269	Ön-Air Performance	3	2-2
SPEECH 20810202	Theory & Practice of Argumentation and Debate	3	3-0
SPEECH 20810211	Oral Interpretation	3	3-0
Health/Wellness/Physica	Education (1 credit)		
Completion of one of the li			
Physical Education Course			
PHYED 20807210	Conditioning/Weight Training	1	0-2
PHYED 20807213	Co-Ed Flag Football	1	0-2
PHYED 20807214	Pickleball	1	0-2
PHYED 20807215	Walking & Running for Fitness	1	0-2
PHYED 20807219	Introduction to Kinesiology	2	2-0
PHYED 20807223	Beginning Volleyball	- 1	0-2
PHYED 20807245	Social Dance	1	0-2
PHYED 20807247	Jazz 1	1	0-2
PHYED 20807248	Ballet	1	0-2
PHYED 20807250	Badminton	1	0-2
PHYED 20807254	Beginning Yoga	1	0-2
PHYED 20807255	Prev/Care Athletic Injuries	2	1-2
PHYED 20807258	First Aid and CPR	2	2-0
PHYED 20807264	Intermediate Yoga	1	0-2
PHYED 20807266	Wellness Today	2	1-2
PHYED 20807267	Health & Fitness for Life	1	0-2
	Stress Management Foundations	1	0-2
PHYED 20807269			



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Change from the followin	a dissiplines, art drama film music world languages writing a	nd		
Choose from the followin	g disciplines: art, drama, film, music, world languages, writing ar rdisciplinary humanities. Remaining credits to fulfill the requirem	na ont con bo		
	nities and Fine Arts courses offered within the AS degree, include			
literature.	nues and time Ans courses onered within the AS degree, includ	iing		
Art Courses				
ART 20815200	Art History: Ancient to Medieval	3	3-0	
ART 20815201	Basic Design	3	0-6	
ART 20815205	Drawing Fundamentals	3	0-6	
ART 20815210	Art History: Renaissance to Modern	3	3-0	
ART 20815211	Art History: Women In Art	3	3-0	
ART 20815215	Drawing 2	3	0-6	
ART 20815219	Life Drawing 1	3	0-6	
ART 20815219	Life Drawing 2	3	0-6	
ART 20815220	Life Drawing 2	3	0-6	
ART 20815228	Art History: Global Arts	3	3-0	
ART 20815228 ART 20815233	Digital Photography Independent Study	3	0-6	
ART 20815235 ART 20815235	Creative Photography	3	0-6	
	0 1 3			
ART 20815239	Digital Photography	3	0-6	
ART 20815241	Painting 1	3	0-6	
ART 20815242	Painting 2	3	0-6	
ART 20815253	Jewelry 1	3	0-6	
ART 20815254	Jewelry 2	3	0-6	
ART 20815290	Ceramics 1	3	0-6	
ART 20815291	Ceramics 2	3	0-6	
ART 20815293	Ceramics Independent Study	3	0-6	
ART 20815294	Ceramics Sculpture 1	3	0-6	
ART 20815295	Ceramics Sculpture 2	3	0-6	
ART 20815296	Ceramics Firing Techniques/Alternative Methods	3	0-6	
Drama Courses				
DRAMA 20810230	Intro To Theatre	3	3-0	
DRAMA 20810235	Stagecraft 1	3	3-0	
DRAMA 20810236	Stagecraft 2	3	3-0	
DRAMA 20810238	Cultural Diversity in Contemporary American Theater	3	3-0	
DRAMA 20810245	Lighting Technology Practicum	1	0-2	
DRAMA 20810246	Stage Technology Practicum	1	0-2	
DRAMA 20810260	Drama Practicum (1cr)	1	0-2	
DRAMA 20810261	Drama Practicum (2cr)	2	0-4	
DRAMA 20810262	Acting 1	3	3-0	
DRAMA 20810263	Acting 2	3	3-0	
DRAMA 20810270	Movement Theory & Training for Actors	1	0-2	
Film Courses				
FILM 20810250	Introduction to Film	3	2-2	
FILM 20810254	History Of World Cinema	3	2-2	
Literature Courses				
ENGLISH 20801204	Introduction to Literature	3	3-0	
ENGLISH 20801207	World Indigenous Literatures	3	3-0	
ENGLISH 20801211	Gay & Lesbian Literature	3	3-0	
ENGLISH 20801212	Ethnic Literature	3	3-0	
ENGLISH 20801213	Native American Literature	3	3-0	
ENGLISH 20801214	African American Literature	3	3-0	
ENGLISH 20801215	British Literature 1	3	3-0	
ENGLISH 20801216	British Literature 2	3	3-0	
ENGLISH 20801217	American Literature 1	3	3-0	
ENGLISH 20801218	American Literature 2	3	3-0	
ENGLISH 20801219	Western World Lit: Classical Antiquity to the Middle Ages	3	3-0	
ENGLISH 20801220	Western World Lit: Early Renaissance to Present	3	3-0	
ENGLISH 20801220	Literature and Popular Culture	3	3-0	
ENGLISH 20801221 ENGLISH 20801222	U.S. Latino Literature	3	3-0	
	Introduction to African Literature	3		
ENGLISH 20801226	Children's Literature	3	3-0 3-0	
ENGLISH 20801227		3	5-0	



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ENGLISH 20801229	Contemporary Literature	3	3-0
ENGLISH 20801230	Classical Mythology	3	3-0
ENGLISH 20801231	19th c. Russian Literature in Translation	3	3-0
ENGLISH 20801232	20th c. Russian Literature in Translation	3	3-0
ENGLISH 20801250	Women In Literature	3	3-0
Music Courses			
MUSIC 20805202	Choir 1	1	0-2
MUSIC 20805203	Choir 2	1	0-2
MUSIC 20805205	Class Voice	1	0-2
MUSIC 20805207	World Music	3	3-0
MUSIC 20805211	Orchestra 1	1	0-2
MUSIC 20805212	Orchestra 2	1	0-2
MUSIC 20805216	Concert Band 1	1	0-2
MUSIC 20805217	Concert Band 2	1	0-2
MUSIC 20805219	Jazz Ensemble 1	1	0-2
MUSIC 20805220	Jazz Ensemble 2	1	0-2
MUSIC 20805221	Class Piano 1	1	0-2
MUSIC 20805222	Class Piano 2	1	0-2
MUSIC 20805227	Music Appreciation	3	3-0
MUSIC 20805229	Blues to Hip-Hop: Black American Music	3	3-0
MUSIC 20805260	Music Theory Fundamentals	3	3-0
MUSIC 20805270	Chorale 1	1	0-2
MUSIC 20805271	Chorale 2	1	0-2
MUSIC 20805278	Hist Pop/Rock Music	3	3-0
MUSIC 20805279	World Drumming Ensemble 1	1	0-2
MUSIC 20805280	World Drumming Ensemble 2	1	0-2
MUSIC 20805281	World Drumming Ensemble 3	1	0-2
MUSIC 20805282	World Drumming Ensemble 4	1	0-2
Philosophy Courses		·	• =
PHILOS 10809166	Intro to Ethics: Theory & App	3	3-0
PHILOS 20809258	Philosophy Through Film	3	3-0
PHILOS 20809259	Classics in Philosophy	3	3-0
PHILOS 20809260	Intro Philosophy	3	3-0
PHILOS 20809261	Elementary Logic	4	4-0
PHILOS 20809262	Contemporary Moral Issues	3	3-0
PHILOS 20809263	East/West World View	3	3-0
PHILOS 20809264	Introduction to Logic and Critical Thinking	3	3-0
PHILOS 20809266	Ethics In Medicine	3	3-0
PHILOS 20809268	Intro to Social and Political Philosophy	3	3-0
PHILOS 20809208 PHILOS 20809276	Business Ethics	3	3-0
World Languages Courses		5	3-0
SPANISH 20802211	Spanish 1	4	3-2
SPANISH 20802211 SPANISH 20802212	Spanish 2	4	3-2
SPANISH 20802212 SPANISH 20802213	Spanish 3	4	3-2
SPANISH 20802213 SPANISH 20802214	Spanish 4	4	3-2
SPANISH 20802214 SPANISH 20802215	Spanish 5	4 3	3-2 3-0
SPANISH 20802215 SPANISH 20802218	Spanish 6	3	3-0 3-0
	French 1		
FRENCH 20802221		4	3-2
FRENCH 20802222	French 2 French 3	4	3-2
FRENCH 20802223		4	3-2
FRENCH 20802224	French 4	4	3-2
FRENCH 20802226	French 5	3	3-0
CHINESE 20802230	Intro to Mandarin Chinese 1	3	2-2
CHINESE 20802231	Intro to Mandarin Chinese 2	3	2-2
CHINESE 20802232	Mandarin Chinese 3	3	3-0
ARABIC 20802240	Intro to Modern Arabic 1	3	2-2
ARABIC 20802241	Intro to Modern Arabic 2	3	2-2
Writing and Communication			
ENGLISH 10801195	Written Communication	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0



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ENGLISH 10801197	Technical Reporting	3	3-0
ENGLISH 20801240	Creative Writing	3	3-0
ENGLISH 20801241	Creative Writing/Fiction	3	3-0
ENGLISH 20801242	Creative Writing/Drama	3	3-0
ENGLISH 20801243	Creative Writing/Poetry	3	3-0
ENGLISH 20801244	Creative Writing/Non Fiction	3	3-0
JOURNAL 20801245	Introduction to Journalism	3	3-0
JOURNAL 20801246	Investigative Journalism	3	3-0
ENGLISH 20801249	Film Writing	3	3-0
JOURNAL 20801251	Introduction to Mass Communication	4	4-0
JOURNAL 20801252	World Issues Journalism	3	3-0
JOURNAL 20801253	Introduction to Documentary Storytelling	3	2-2
JOURNAL 20801262	Social Media Writing	3	3-0
JOURNAL 20801271	Journalism Practicum 1	1	0-2
JOURNAL 20801271	Journalism Practicum 2	1	0-2
JOURNAL 20801272	Journalism Practicum 2	2	0-4
JOURNAL 20801274	Journalism Practicum 4	2	0-4
COMM 20810205	Small Group & Interpersonal Communications	3	3-0
COMM 20810206	Difficult Conversations	3	3-0
Interdisciplinary Humanit		-	
HUMAN 20801254	Media and Democracy	3	3-0
HUMAN 20802261	Intercultural Experience Practicum 1	1	0-2
HUMAN 20802262	Intercultural Experience Practicum 2	1	0-2
HUMAN 20802280	Global Studies Capstone	2	2-0
LDRSHP 20810267	Leadership As An Art	3	3-0
Mathematics and Statis	tics (7 crodits)		
	ed. Select one additional mathematics course at the level of Co	lleae Alaehra	
or higher.		logo / ligobia	
Required Statistics cours	e		
MATH 20804240	Basic Statistics	4	3-2
	following Mathematics courses.	•	0 -
Mathematics Courses			
MATH 20804210	Math for Elementary Teachers	3	3-0
MATH 20804211	Quantitative Reasoning	3	2-2
MATH 20804212	College Algebra	3	2-2
MATH 20804212 MATH 20804213	Trigonometry	3	2-2
MATH 20804213 MATH 20804214	Math for Elementary Teachers 2	3	3-0
MATH 20804214 MATH 20804220	Finite Math	3	2-2
		5	
MATH 20804221	Calculus Methods for Business and Social Sciences I		5-0
MATH 20804229	Math Analysis	5	5-0
MATH 20804231	Calculus and Analytic Geometry 1	5	5-0
MATH 20804232	Calculus and Analytic Geometry 2	5	5-0
MATH 20804233	Calculus 3	5	5-0
MATH 20804241	Introduction to Engineering Statistics	3	1-4
MATH 20804255	Techniques in Ordinary Differential Equations	3	1-4
MATH 20804256	Elementary Matrix and Linear Algebra	3	1-4
MATH 20804265	Introduction to Discrete Mathematics	3	2-2
Natural Science (13-15	credits)		
	ses under the selected science option.		
,	r to determine which set of courses are best for your intended t	ransfer	
program (major and trans			
	Chemistry portion (select one):		
CHEM 20806201	General, Organic & Biological Chemistry	5	4-2
CHEM 20806209	College Chemistry 1	5	3-4
	Biology portion (both courses):	0	. .
BIOLOGY 20806207	Anatomy and Physiology 1	4	3-2
BIOLOGY 20806208	Anatomy and Physiology 2	4	3-2
Option 2 (pre-med or PA	, , , ,	7	5-2
BIOLOGY 20806271	Cellular and Molecular Biology	5	3-4
2101001 20000211	Condiar and Molecular Diology	5	5-7



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BIOLOGY 20806272	Organismal Biology	5	3-4
CHEM 20806209	College Chemistry 1	5	3-4
Option 3 (alternate PA pa			
BIOLOGY 20806203	Introductory Zoology	5	4-2
BIOLOGY 20806215	Botany	5	3-4
CHEM 20806209	College Chemistry 1	5	3-4
Social Science (6 credit			
Required Psychology Co			
PSYCH 20809231	Intro Psychology	3	3-0
Required Sociology Cour			
SOC 20809203	Intro Sociology	3	3-0
Electives (18 credits)	, to determine which common one heat for which and a		
	r to determine which courses are best for your intended	transfer program	
(major and transfer institu Pre-Professional Health I			
		4	2.2
SPANISH 20802211	Spanish 1 Spanish 2	4	3-2
SPANISH 20802212	Spanish 2		3-2
SPANISH 20802213	Spanish 3	4	3-2
SPANISH 20802214	Spanish 4	4	3-2
SPANISH 20802215	Spanish 5	3	3-0
FRENCH 20802221	French 1	4	3-2
FRENCH 20802222	French 2	4	3-2
FRENCH 20802223	French 3	4	3-2
FRENCH 20802224	French 4	4	3-2
CHINESE 20802230	Intro to Mandarin Chinese 1	3	2-2
CHINESE 20802231	Intro to Mandarin Chinese 2	3	2-2
CHINESE 20802232	Mandarin Chinese 3	3	3-0
ARABIC 20802240	Intro to Modern Arabic 1	3	2-2
ARABIC 20802241	Intro to Modern Arabic 2	3	2-2
MATH 20804213	Trigonometry	3	2-2
MATH 20804231	Calculus and Analytic Geometry 1	5	5-0
MATH 20804232	Calculus and Analytic Geometry 2	5	5-0
MATH 20804233	Calculus 3	5	5-0
BIOLOGY 20806203	Introductory Zoology	5	4-2
BIOLOGY 20806204	Biological Greek and Latin Terminology	3	3-0
BIOLOGY 20806206	General Anatomy and Physiology	4	3-2
BIOLOGY 20806207	Anatomy and Physiology 1	4	3-2
BIOLOGY 20806208	Anatomy and Physiology 2	4	3-2
CHEM 20806209	College Chemistry 1	5	3-2
CHEM 20806209	College Chemistry 2	5	3-4
BIOLOGY 20806215	Botany	5	3-4
PHYSICS 20806221	University Physics 1	5	3-4 3-4
PHYSICS 20806222	University Physics 2	5	3-4
PHYSICS 20806223	University Physics 1-Calculus-Based	5	2-6
PHYSICS 20806224	University Physics 2-Calculus Based	5	2-6
BIOLOGY 20806274	General Microbiology	5	3-4
BIOLOGY 20806276	Principles of Genetics	4	3-2
PHYED 20807219	Introduction to Kinesiology	2	2-0
PHYED 20807255	Prev/Care Athletic Injuries	2	1-2
CHEM 20806256	Organic Chemistry 1 Lecture	4	4-0
CHEM 20806257	Organic Chemistry 2 Lecture	4	4-0
PHYED 20807258	First Aid and CPR	2	2-0
CHEM 20806266	Organic Chemistry 1 Lab	2	0-4
CHEM 20806267	Organic Chemistry 2 Lab	2	0-4
BIOLOGY 20806271	Cellular and Molecular Biology	5	3-4
BIOLOGY 20806272	Organismal Biology	5	3-4
BIOLOGY 20806273	Microbiology-University Medical	5	3-4
ECON 20809211	Macro Economics	3	3-0
		-	



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ECON 20809212	Micro Economics	3	3-0			
POLISCI 20809221	American Ntl Govt	3	3-0			
PSYCH 20809233	Developmental Psychology	3	3-0			
PSYCH 20809237	Abnormal Psychology	3	3-0			
PHILOS 20809266	Ethics In Medicine	3	3-0			
Ethnic Studies (One co Course may also count of SOC 10809172 ENGLISH 20801207 ENGLISH 20801212 ENGLISH 20801213 ENGLISH 20801214 HISTORY 20803216 ENGLISH 20801222 HISTORY 20803214 HISTORY 20803238 HISTORY 20803240 MUSIC 20805229 SOC 20809252 ANTHRO 20809283	Purse) oward Humanities/Fine Arts, Social Science, or Electives Introduction to Diversity Studies World Indigenous Literatures Ethnic Literature Native American Literature African American Literature Immigrants in U.S. History U.S. Latino Literature Native American History US Latino History US Latino History Blues to Hip-Hop: Black American Music Race and Ethnicity in the U.S. Cultural Anthropology & Human Diversity	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3-0 3-0 3-0 3-0 3-0 3-0 3-0 3-0 3-0 3-0			
 World Languages (One course) May be met with one year in high school with a grade of "C" or better OR one semester in college. College courses may also count toward Humanities/Fine Arts or Electives. If requirement was satisfied with high school courses, email: enrollmentservices@madisoncollege. edu. See World Languages Courses under the Humanities and Fine Arts Requirement above. Literature (One Course) This course may also count toward fulfilling the Humanities and Fine Arts or Electives requirements. See Literature Courses under the Humanities and Fine Arts Requirement above. 						



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Liberal Arts Transfer - Pre-major: Science, Math, and Technology

An Associate in Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

60 credits minimum to cc	mplete the program by satisfying the all requirements as a	Credits/Units lefined.	Hrs/Week LEC-LAB
English and Speech (9	credits)		
	mposition - English 1 and one other composition course (E	inglish 2	
ecommended).		0	
Three credits must be in	public speaking.		
Composition Courses			
ENGLISH 20801201	English 1	3	3-0
ENGLISH 20801202	English 2	3	3-0
JOURNAL 20801245	Introduction to Journalism	3	3-0
JOURNAL 20801246	Investigative Journalism	3	3-0
JOURNAL 20801251	Introduction to Mass Communication	4	4-0
Public Speaking Courses			
SPEECH 10801198	Speech	3	3-0
JOURNAL 20801269	On-Air Performance	3	2-2
SPEECH 20810202	Theory & Practice of Argumentation and Debate	3	3-0
SPEECH 20810211	Oral Interpretation	3	3-0
Health/Wellness/Physic	al Education (1 credit)		
Completion of one of the	listed courses is required.		
Physical Education Cour	ses		
PHYED 20807210	Conditioning/Weight Training	1	0-2
PHYED 20807213	Co-Ed Flag Football	1	0-2
PHYED 20807214	Pickleball	1	0-2
PHYED 20807215	Walking & Running for Fitness	1	0-2
PHYED 20807219	Introduction to Kinesiology	2	2-0
PHYED 20807223	Beginning Volleyball	1	0-2
PHYED 20807245	Social Dance	1	0-2
PHYED 20807247	Jazz 1	1	0-2
PHYED 20807248	Ballet	1	0-2
PHYED 20807250	Badminton	1	0-2
PHYED 20807254	Beginning Yoga	1	0-2
PHYED 20807255	Prev/Care Athletic Injuries	2	1-2
PHYED 20807258	First Aid and CPR	2	2-0
PHYED 20807264	Intermediate Yoga	1	0-2
PHYED 20807266	Wellness Today	2	1-2
PHYED 20807267	Health & Fitness for Life	1	0-2
PHYED 20807269	Stress Management Foundations	1	0-2
PHYED 20807272	Team Sports	1	0-2

Select on literature course. Completion of one course from one additional discipline is required.



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	ng disciplines: art, drama, film, music, world languages, writing ar			
	rdisciplinary humanities. Remaining credits to fulfill the requirem			
	nities and Fine Arts courses offered within the AS degree, includ	ing		
literature.				
Art Courses	Art Llistony, Ancient to Mediaval	2	2.0	
ART 20815200	Art History: Ancient to Medieval	3	3-0	
ART 20815201	Basic Design	3	0-6	
ART 20815205	Drawing Fundamentals	3	0-6	
ART 20815211	Art History: Women In Art	3	3-0	
ART 20815211	Art History: Women In Art	3	3-0	
ART 20815215	Drawing 2	3	0-6	
ART 20815219	Life Drawing 1	3	0-6	
ART 20815220	Life Drawing 2	3	0-6	
ART 20815221	Life Drawing 3	3	0-6	
ART 20815228	Art History: Global Arts	3	3-0	
ART 20815233	Digital Photography Independent Study	3	0-6	
ART 20815235	Creative Photography	3	0-6	
ART 20815239	Digital Photography	3	0-6	
ART 20815241	Painting 1	3	0-6	
ART 20815242	Painting 2	3	0-6	
ART 20815253	Jewelry 1	3	0-6	
ART 20815254	Jewelry 2	3	0-6	
ART 20815290	Ceramics 1	3	0-6	
ART 20815291	Ceramics 2	3	0-6	
ART 20815293	Ceramics Independent Study	3	0-6	
ART 20815294	Ceramics Sculpture 1	3	0-6	
ART 20815295	Ceramics Sculpture 2	3	0-6	
ART 20815295	•	3		
	Ceramics Firing Techniques/Alternative Methods	3	0-6	
Drama Courses	latra Ta Thaatra	2	2.0	
DRAMA 20810230	Intro To Theatre	3	3-0	
DRAMA 20810235	Stagecraft 1	3	3-0	
DRAMA 20810236	Stagecraft 2	3	3-0	
DRAMA 20810238	Cultural Diversity in Contemporary American Theater	3	3-0	
DRAMA 20810245	Lighting Technology Practicum	1	0-2	
DRAMA 20810246	Stage Technology Practicum	1	0-2	
DRAMA 20810260	Drama Practicum (1cr)	1	0-2	
DRAMA 20810261	Drama Practicum (2cr)	2	0-4	
DRAMA 20810262	Acting 1	3	3-0	
DRAMA 20810263	Acting 2	3	3-0	
DRAMA 20810270	Movement Theory & Training for Actors	1	0-2	
Film				
FILM 20810250	Introduction to Film	3	2-2	
FILM 20810254	History Of World Cinema	3	2-2	
Literature Courses				
ENGLISH 20801204	Introduction to Literature	3	3-0	
ENGLISH 20801207	World Indigenous Literatures	3	3-0	
ENGLISH 20801211	Gay & Lesbian Literature	3	3-0	
ENGLISH 20801212	Ethnic Literature	3	3-0	
ENGLISH 20801213	Native American Literature	3	3-0	
ENGLISH 20801214	African American Literature	3	3-0	
ENGLISH 20801214 ENGLISH 20801215	British Literature 1	3	3-0	
ENGLISH 20801216	British Literature 2	3	3-0	
ENGLISH 20801217	American Literature 1	3	3-0	
ENGLISH 20801218	American Literature 2	3	3-0	
ENGLISH 20801219	Western World Lit: Classical Antiquity to the Middle Ages	3	3-0	
ENGLISH 20801220	Western World Lit: Early Renaissance to Present	3	3-0	
ENGLISH 20801221	Literature and Popular Culture	3	3-0	
ENGLISH 20801222	U.S. Latino Literature	3	3-0	
ENGLISH 20801226	Introduction to African Literature	3	3-0	
ENGLISH 20801227	Children's Literature	3	3-0	



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ENGLISH 20801229	Contemporary Literature	3	3-0
ENGLISH 20801230	Classical Mythology	3	3-0
ENGLISH 20801231	19th c. Russian Literature in Translation	3	3-0
ENGLISH 20801232	20th c. Russian Literature in Translation	3	3-0
ENGLISH 20801250	Women In Literature	3	3-0
Music Courses			
MUSIC 20805202	Choir 1	1	0-2
MUSIC 20805203	Choir 2	1	0-2
MUSIC 20805205	Class Voice	1	0-2
MUSIC 20805207	World Music	3	3-0
MUSIC 20805211	Orchestra 1	1	0-2
MUSIC 20805212	Orchestra 2	1	0-2
MUSIC 20805216	Concert Band 1	1	0-2
MUSIC 20805217	Concert Band 2	1	0-2
MUSIC 20805219	Jazz Ensemble 1	1	0-2
MUSIC 20805220	Jazz Ensemble 2	1	0-2
MUSIC 20805221	Class Piano 1	1	0-2
MUSIC 20805222	Class Piano 2	1	0-2
MUSIC 20805227	Music Appreciation	3	3-0
MUSIC 20805229	Blues to Hip-Hop: Black American Music	3	3-0
MUSIC 20805260	Music Theory Fundamentals	3	3-0
MUSIC 20805270	Chorale 1	1	0-2
MUSIC 20805271	Chorale 2	1	0-2
MUSIC 20805278	Hist Pop/Rock Music	3	3-0
MUSIC 20805279	World Drumming Ensemble 1	1	0-2
MUSIC 20805280	World Drumming Ensemble 2	1	0-2
MUSIC 20805281	World Drumming Ensemble 3	1	0-2
MUSIC 20805282	World Drumming Ensemble 4	1	0-2
Philosophy Courses		·	• =
PHILOS 10809166	Intro to Ethics: Theory & App	3	3-0
PHILOS 20809258	Philosophy Through Film	3	3-0
PHILOS 20809259	Classics in Philosophy	3	3-0
PHILOS 20809260	Intro Philosophy	3	3-0
PHILOS 20809261	Elementary Logic	4	4-0
PHILOS 20809262	Contemporary Moral Issues	3	3-0
PHILOS 20809263	East/West World View	3	3-0
PHILOS 20809264	Introduction to Logic and Critical Thinking	3	3-0
PHILOS 20809266	Ethics In Medicine	3	3-0
PHILOS 20809268	Intro to Social and Political Philosophy	3	3-0
PHILOS 20809208 PHILOS 20809276	Business Ethics	3	3-0
World Languages Courses		5	3-0
SPANISH 20802211	Spanish 1	4	3-2
SPANISH 20802211 SPANISH 20802212	Spanish 2	4	3-2
SPANISH 20802212 SPANISH 20802213	Spanish 3	4	3-2
SPANISH 20802213 SPANISH 20802214	Spanish 4	4	3-2
SPANISH 20802214 SPANISH 20802215	Spanish 5	4 3	3-2 3-0
SPANISH 20802215 SPANISH 20802218	Spanish 6	3	3-0 3-0
	French 1		
FRENCH 20802221		4	3-2
FRENCH 20802222	French 2 French 3	4	3-2
FRENCH 20802223		4	3-2
FRENCH 20802224	French 4	4	3-2
FRENCH 20802226	French 5	3	3-0
CHINESE 20802230	Intro to Mandarin Chinese 1	3	2-2
CHINESE 20802231	Intro to Mandarin Chinese 2	3	2-2
CHINESE 20802232	Mandarin Chinese 3	3	3-0
ARABIC 20802240	Intro to Modern Arabic 1	3	2-2
ARABIC 20802241	Intro to Modern Arabic 2	3	2-2
Writing and Communication			
ENGLISH 10801195	Written Communication	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0



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ENGLISH 10801197	Technical Reporting	3	3-0
ENGLISH 20801240	Creative Writing	3	3-0
ENGLISH 20801241	Creative Writing/Fiction	3	3-0
ENGLISH 20801242	Creative Writing/Drama	3	3-0
ENGLISH 20801243	Creative Writing/Poetry	3	3-0
ENGLISH 20801244	Creative Writing/Non Fiction	3	3-0
JOURNAL 20801245	Introduction to Journalism	3	3-0
JOURNAL 20801246	Investigative Journalism	3	3-0
ENGLISH 20801249	Film Writing	3	3-0
JOURNAL 20801251	Introduction to Mass Communication	4	4-0
JOURNAL 20801252	World Issues Journalism	3	3-0
JOURNAL 20801253	Introduction to Documentary Storytelling	3	2-2
JOURNAL 20801262	Social Media Writing	3	3-0
JOURNAL 20801271	Journalism Practicum 1	1	0-2
JOURNAL 20801272	Journalism Practicum 2	1	0-2
JOURNAL 20801273	Journalism Practicum 3	2	0-4
JOURNAL 20801274	Journalism Practicum 4	2	0-4
COMM 20810205	Small Group & Interpersonal Communications	3	3-0
COMM 20810206	Difficult Conversations	3	3-0
Interdisciplinary Humanit	ies Courses		
HUMAN 20801254	Media and Democracy	3	3-0
HUMAN 20802261	Intercultural Experience Practicum 1	1	0-2
HUMAN 20802262	Intercultural Experience Practicum 2	1	0-2
HUMAN 20802280	Global Studies Capstone	2	2-0
LDRSHP 20810267	Leadership As An Art	3	3-0
science course and one Remaining credits to fulfi	course at the level of College Algebra or higher. Select one b ohysical science course. Both courses must include a laborat II the requirement can be selected from any mathematics or n	ory.	
courses offered within the	e AS degree.		
Mathematics Courses			
MATH 20804210	Math for Elementary Teachers	3	3-0
MATH 20804211	Quantitative Reasoning	3 3	2-2
MATH 20804212	College Algebra	3	2-2 2-2
MATH 20804213	Trigonometry	3	
MATH 20804214	Math for Elementary Teachers 2	3	3-0 2-2
MATH 20804220 MATH 20804221	Finite Math	5	
	Calculus Methods for Business and Social Sciences I	5	5-0
MATH 20804229	Math Analysis	5	5-0
MATH 20804231	Calculus and Analytic Geometry 1		5-0
MATH 20804232	Calculus and Analytic Geometry 2	5	5-0
MATH 20804233	Calculus 3 Regio Statistics	5 4	5-0
MATH 20804240	Basic Statistics		3-2
MATH 20804241	Introduction to Engineering Statistics	3	1-4
MATH 20804255	Techniques in Ordinary Differential Equations	3	1-4
MATH 20804256	Elementary Matrix and Linear Algebra Introduction to Discrete Mathematics	3	1-4
MATH 20804265		3	2-2
Biological Science Lab C		4	0.0
BIOLOGY 10806105	Principles of Animal Biology	4	3-2
BIOLOGY 20806203	Introductory Zoology	5	4-2
BIOLOGY 20806207	Anatomy and Physiology 1	4	3-2
BIOLOGY 20806208	Anatomy and Physiology 2	4	3-2
BIOLOGY 20806215	Botany	5	3-4
BIOLOGY 20806226	Introduction To Human Biology	5	4-2
BIOLOGY 20806271 BIOLOGY 20806272	Cellular and Molecular Biology	5	3-4
	Organismal Biology		
	Organismal Biology	5	3-4
BIOLOGY 20806273	Microbiology-University Medical	5	3-4
	5 5,		



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	En incomental Ocianae	4	0.4
BIOLOGY 20806286	Environmental Science	4	2-4
Biological Science Course BIOLOGY 20806204	Biological Greek and Latin Terminology	3	3-0
BIOLOGY 20806261	Human Nutrition	3	3-0
BIOLOGY 20806280	Environmental Issues	3	3-0
BIOLOGY 20806280	Ecology/Conservation Biology	3	3-0
Physical Science Lab Cou	e, e,	5	3-0
CHEM 10806134	General Chemistry	4	3-2
PHYSICS 10806139	Survey of Physics	3	1-4
CHEM 20806201	General, Organic & Biological Chemistry	5	4-2
CHEM 20806209	College Chemistry 1	5	3-4
CHEM 20806212	College Chemistry 2	5	3-4
CHEM 20806212	Chemistry for Biotechnology	3	2-2
PHYSICS 20806221	University Physics 1	5	3-4
PHYSICS 20806222	University Physics 2	5	3-4
PHYSICS 20806223	University Physics 1-Calculus-Based	5	2-6
PHYSICS 20806224	University Physics 2-Calculus Based	5	2-6
GENENG 20806234	Mechanics of Materials	4	3-2
PHYSGEO 20806236	Introduction to Geographic Information Systems and	4	3-2
· · · · · OOLO 20000200	Science	-	5-2
EARTHSCI 20806244	General Geology	4	3-2
EARTHSCI 20806247	Earth Science Lab	1	0-2
EARTHSCI 20806248	Weather and Climate Laboratory	1	0-2
EARTHSCI 20806249	Geologic Evolution of the Earth	4	3-2
EARTHSCI 20806251	Undergraduate Geology Field Experience	2	0-4
ASTRON 20806253	Astronomy: The Solar System	4	3-2
ASTRON 20806254	Astronomy: Stars & Galaxies	4	3-2
CHEM 20806259	Chemistry for Science and Engineering	5	4-2
CHEM 20806266	Organic Chemistry 1 Lab	2	0-4
CHEM 20806267	Organic Chemistry 2 Lab	2	0-4
PHYSICS 20806290	Renewable Energy for International Development	3	3-0
Physical Science Courses			
PHYSICS 20806220	Physics of Everyday Life	3	3-0
GENENG 20806232	Statics	3	2-2
GENENG 20806233	Dynamics	3	3-0
PHYSICS 20806235	Modern Physics	3	3-0
EARTHSCI 20806241	Earth Science	3	3-0
EARTHSCI 20806245	Weather And Climate	3	3-0
EARTHSCI 20806246	Survey of Oceanography	3	3-0
EARTHSCI 20806250	Climate and Climate Change	3	3-0
EARTHSCI 20806252	Natural Hazards	3	3-0
CHEM 20806256	Organic Chemistry 1 Lecture	4	4-0
CHEM 20806257	Organic Chemistry 2 Lecture	4	4-0
PHYSICS 20806291	Introduction to Renewable Energy	3	3-0
PHYSICS 20806292	Solar Photovoltaic Technology	3	3-0
	le to meet 20 credit mathematics and natural science requirement.		
BUSADM 10102104	Business Statistics	3	3-0
MATH 10804114	College Technical Math 1B	2	2-0
MATH 10804115	College Technical Math 1	5	5-0
MATH 10804116	College Technical Math 2	4	4-0
MATH 20804200	Principles Of Geometry	3	1-4
MATH 20804201	Intermediate Algebra	4	3-2
MATH 20804202	Intermediate Algebra Part 1	3	2-2
MATH 20804203	Intermediate Algebra Part 2	3	2-2
MATH 20804215	Computer Science 1	3	2-2
MATH 20804216	Computer Science 2	3	2-2
MATH 20804217	Introduction to Programming in Python	3	3-0
BIOLOGY 20806262	Anatomy and Physiology for Exercise Lab	1	0-2
PHYSICS 20806293	Solar Photovoltaic Installation Lab	1	0-2



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Social Science (6 credits	5)			
	, m at least two disciplines is required. Choose courses from the	following		
	economics, history, political science, psychology, sociology, an			
interdisciplinary social scie				
Anthropology Courses				
ANTHRO 20809279	Introduction to the Archaeology of Native North America	3	3-0	
ANTHRO 20809280	General Anthropology	3	3-0	
ANTHRO 20809281	Archaeology & Prehistoric World	3	3-0	
ANTHRO 20809283	Cultural Anthropology & Human Diversity	3	3-0	
ANTHRO 20809285	Anthropology of Myth, Magic, and Religion	3	3-0	
Economics Courses				
ECON 10809195	Economics	3	3-0	
ECON 20809211	Macro Economics	3	3-0	
ECON 20809212	Micro Economics	3	3-0	
ECON 20809214	Intro International Econ	3	3-0	
ECON 20809228	Environmental Economics	3	3-0	
Education Courses	Introduction to Education and Tapphing	3	3-0	
EDFOUND 20809216 EDFOUND 20809217	Introduction to Education and Teaching Introduction to Special Education	3	3-0	
SOC 20809217	Introduction to Special Education	3	3-0	
History Courses		5	3-0	
HISTORY 20803201	Twentieth-Century America	3	3-0	
HISTORY 20803204	Renaissance, Reformation, and Revolution	3	3-0	
HISTORY 20803205	Europe and Modern World	3	3-0	
HISTORY 20803208	From Pharaohs to Popes	3	3-0	
HISTORY 20803211	Am Hist 1607-1865	3	3-0	
HISTORY 20803212	Am Hist 1865-Pres.	3	3-0	
ECON 20809214	Intro International Econ	3	3-0	
HISTORY 20803216	Immigrants in U.S. History	3	3-0	
HISTORY 20803220	History Of West Civilization 1	3	3-0	
HISTORY 20803224	History of Sub Saharan Africa	3	3-0	
HISTORY 20803225	World In 20th Century	3	3-0	
HISTORY 20803229	Vietnam/American-1945-Present	3	3-0	
HISTORY 20803233	Gender and Women's History in Cultural Representations	3	3-0	
HISTORY 20803234	Gender and Women's Global History	3	3-0	
HISTORY 20803238	US Latino History	3	3-0	
HISTORY 20803240	Afro-American History	3	3-0	
HISTORY 20803241	Introduction to Judaism	3	3-0	
HISTORY 20803242	History Nazi Germany-1933-1945	3	3-0	
HISTORY 20803243	Modern Africa	3	3-0	
Political Science Courses				
POLISCI 10809122	Intro to Amer Government	3	3-0	
POLISCI 20809218	Law and Society	3	3-0	
POLISCI 20809221	American Ntl Govt	3	3-0	
POLISCI 20809222	State and Local Government	3	3-0	
POLISCI 20809223	International Relations	3	3-0	
POLISCI 20809227	Political Theory	3	3-0	
PSYCH 20809237	Abnormal Psychology	3	3-0	
POLISCI 20809242	Public Policy	3	3-0	
POLISCI 20809245	Gender and Politics	3	3-0	
Psychology Courses		_		
PSYCH 10809199	Psychology Of Human Relations	3	3-0	
PSYCH 20809201	Human Sexuality	3	3-0	
PSYCH 20809210	Psychology of Men	3	3-0	
PSYCH 20809225	Social Psychology	3	3-0	
PSYCH 20809231	Intro Psychology	3	3-0	
PSYCH 20809233	Developmental Psychology	3	3-0	
PSYCH 20809234	Psychology of Women	3	3-0	
PSYCH 20809249	Educational Psychology	3	3-0	
PSYCH 20809296	Cognitive Psychology	3	3-0	



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PSYCH 20809297	Sport and Performance Psychology	3	3-0	
Sociology Courses		-		
SOC 10809172	Introduction to Diversity Studies	3	3-0	
SOC 10809197	Contemporary American Society	3	3-0	
SOC 20809202	Social Problems	3	3-0	
SOC 20809203	Intro Sociology	3	3-0	
SOC 20809204	Marriage and the Family	3	3-0	
SOC 20809207	Criminology	3	3-0	
SOC 20809229	Social Movements	3	3-0	
SOC 20809252	Race and Ethnicity in the U.S.	3	3-0	
SOC 20809253	Sociology of Gender	3	3-0	
SOC 20809255	Introduction to LGBTQ+ Studies	3	3-0	
SOC 20809275	Sociology of Religion	3	3-0	
SOC 20809277	Couple Relationships	1	1-0	
SOC 20809291	Technology and Society	3	3-0	
SOC 20809293	Field Experience in Latin America	1	1-0	
SOC 20809295	Victimology	3	3-0	
Interdisciplinary Social So	cience Courses			
SOCSCI 20809206	Introduction to Women's Studies	3	3-0	
SOCSCI 20809215	Education in a Pluralistic Society	3	3-0	
SOCSCI 20809230	Statistics for the Social Sciences	4	4-0	
SOCSCI 20809256	International Perspectives on Gender and Women	3	3-0	
SOCSCI 20809257	Gender and Women's Studies-Study Abroad Experience	1	1-0	
SOCSCI 20809269	Energy And Society	3	3-0	
SOCSCI 20809294	Introduction to Data Analytics	3	3-0	
		Ũ	00	
	Project credits may also be applied (20-code courses only). to determine which courses are best for your intended transfer ition). Molecular Biology 1	program 3	0-6	
BIOTECH 10007124 BIOTECH 10007125		3	0-6	
ACCTG 10101111	Research Methods in Molecular Biology Accounting 1 - Principles	4	4-0	
ACCTG 10101113	Accounting 2 - Principles	4	4-0 4-0	
ACCTG 10101118	Management Accounting	4	4-0 4-0	
ACCTG 10101118 ACCTG 10101125		4	4-0	
	Cost Management	4	4-0 4-0	
ACCTG 10101244 BUSADM 10102104	Financial Accounting Business Statistics	4	4-0 3-0	
BUSADM 10102104 BUSADM 10102134	Introduction to Business	3	3-0	
BUSADM 10102134 BUSADM 10102143	Management Techniques	3	3-0	
MKTG 10104102	o	3	3-0	
FINANCE 10114130	Marketing Principles Personal Finance	3	3-0	
HRMGT 10116145	Introduction to Human Resources	3	3-0	
EARLYCHL 10307179	ECE: Child Development	-	3-0	
	ECE: Children with Differing Abilities	3	3-0	
EARLYCHL 10307187	Medical Terminology	3 3	3-0 3-0	
FOUNHLTH 10501101 CRIMJUST 10504900	Introduction to Criminal Justice	3	3-0 3-0	
GENENG 10605270	AC/DC Circuit Techniques and Principles	3	3-0 1-4	
GENENG 10605270 GENENG 10606231	Introductory Engineering Graphics	3	1-4	
		3 1	0-2	
GENENG 10606232	Reverse Engineering and Solidworks Assemblies			
GENENG 10662121 GENENG 10662221	Circuit Modeling 1 Circuit Modeling 2	3 4	1-4 2-4	
GENENG 10662221 GENENG 10662252	Introduction to Computer Engineering	4	2-4 1-4	
	Introduction to Computer Engineering Internship 1 Math/Stats/CS (1cr)	3 1	0.5-0	
MATH 20804391	Internship 1 Math/Stats/CS (1cr)	2	0.5-0	
MATH 20804392	Internship 1 Math/Stats/CS (2cr)	2	0.5-0	
MATH 20804393				
MATH 20804394	Internship 2 Math/Stats/CS (1cr)	1 2	0.5-0 0.5-0	
MATH 20804395 MATH 20804396	Internship 2 Math/Stats/CS (2cr) Internship 2 Math/Stats/CS (3cr)	2	0.5-0	
MATTI 20004030	$\frac{1}{10000000000000000000000000000000000$	ა	0.0-0	



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BIOLOGY 20806219	Biology for Innovators	1	0-2
NATSCI 20806264	Science, Mathematics, and Technology Seminar	1	1-0
GENENG 20806294	Engineering Seminar	1	0.5-1
GENENG 20806295	Introduction to Engineering	3	1-4
NATSCI 20806391	Internship 1 Science/Engr (1cr)	1	0.5-0
NATSCI 20806392	Internship 1 Science/Engr (2cr)	2	0.5-0
NATSCI 20806393	Internship 1 Science/Engr (3cr)	3	0.5-0
NATSCI 20806394	Internship 2 Science/Engr (1cr)	2	0.5-0
NATSCI 20806395	Internship 2 Science/Engr (2cr)	2	0.5-0
NATSCI 20806396	Internship 2 Science/Engr (3cr)	3	0.5-0
COLLSUCC 20890200	College Success	3	3-0
COLLSUCC 20890202	Career Development	1	1-0
Ethnic Studies (One co			
	oward Humanities/Fine Arts, Social Science, or Electives.		0.0
SOC 10809172	Introduction to Diversity Studies	3	3-0
ENGLISH 20801207	World Indigenous Literatures	3	3-0
ENGLISH 20801212	Ethnic Literature	3	3-0
ENGLISH 20801213	Native American Literature	3	3-0
ENGLISH 20801214	African American Literature	3	3-0
ENGLISH 20801222	U.S. Latino Literature	3	3-0
HISTORY 20803214	Native American History	3	3-0
HISTORY 20803216	Immigrants in U.S. History	3	3-0
HISTORY 20803238	US Latino History	3	3-0
HISTORY 20803240	Afro-American History	3	3-0
MUSIC 20805229	Blues to Hip-Hop: Black American Music	3	3-0
SOC 20809252	Race and Ethnicity in the U.S.	3	3-0
ANTHRO 20809283	Cultural Anthropology & Human Diversity	3	3-0
Literature (One course)			
	int toward fulfilling the Humanities and Fine Arts or Electiv	ves requirements.	
2	inder the Humanities and Fine Arts Requirement above.	ee lequilementer	
World Languages (One			
	ar in high school with a grade of "C" or better OR one sem	ester in college.	
	count toward Humanities/Fine Arts or Electives.		
If requirement was satisfi edu.	ied with high school courses, email: enrollmentservices@	adisoncollege.	
	ourses under the Humanities and Fine Arts Requirement	ahove	
See Wond Languages C	ourses under the numanities and rine Aits Requirement	above.	



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Effective 2022-2023 Program Number: 208001-SS

Liberal Arts Transfer - Pre-major:

Social Sciences

An Associate in Arts Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

60 credits minimum to co	mplete the program by satisfying the all requirements as a	Credits/Units defined.	Hrs/Week LEC-LAB
English and Speech (9 o	credite)		
	nposition - English 1 and one other composition course (E	-nalish 2	
recommended).			
Three credits must be in	public speaking.		
Composition Courses			
ENGLISH 20801201	English 1	3	3-0
ENGLISH 20801202	English 2	3	3-0
JOURNAL 20801245	Introduction to Journalism	3	3-0
JOURNAL 20801246	Investigative Journalism	3	3-0
JOURNAL 20801251	Introduction to Mass Communication	4	4-0
Public Speaking Courses			
SPEECH 10801198	Speech	3	3-0
JOURNAL 20801269	On-Air Performance	3	2-2
SPEECH 20810202	Theory & Practice of Argumentation and Debate	3	3-0
SPEECH 20810211	Oral Interpretation	3	3-0
Health/Wellness/Physic	al Education (1 credit)		
Completion of one of the	listed courses is required.		
Physical Education Cours	ses		
PHYED 20807210	Conditioning/Weight Training	1	0-2
PHYED 20807213	Co-Ed Flag Football	1	0-2
PHYED 20807214	Pickleball	1	0-2
PHYED 20807215	Walking & Running for Fitness	1	0-2
PHYED 20807219	Introduction to Kinesiology	2	2-0
PHYED 20807223	Beginning Volleyball	1	0-2
PHYED 20807245	Social Dance	1	0-2
PHYED 20807247	Jazz 1	1	0-2
PHYED 20807248	Ballet	1	0-2
PHYED 20807250	Badminton	1	0-2
PHYED 20807254	Beginning Yoga	1	0-2
PHYED 20807255	Prev/Care Athletic Injuries	2	1-2
PHYED 20807258	First Aid and CPR	2	2-0
PHYED 20807264	Intermediate Yoga	1	0-2
PHYED 20807266	Wellness Today	2	1-2
PHYED 20807267	Health & Fitness for Life	1	0-2
PHYED 20807269	Stress Management Foundations	1	0-2
PHYED 20807272	Team Sports	1	0-2

Select one literature course. Completion of courses from two additional disciplines is required.



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Choose courses from the	e following disciplines: art, drama, film, music, philosophy, world	languages,		
	on, and interdisciplinary humanities. Remaining credits to fulfill t cted from any Humanities and Fine Arts courses offered within th			
degree, including literatu	,	ie aa		
Art Courses	<i>TE.</i>			
ART 20815200	Art History: Ancient to Medieval	3	3-0	
ART 20815201	Basic Design	3	0-6	
ART 20815205	Drawing Fundamentals	3	0-6	
ART 20815210	Art History: Renaissance to Modern	3	3-0	
ART 20815211	Art History: Women In Art	3	3-0	
ART 20815215	Drawing 2	3	0-6	
ART 20815219	Life Drawing 1	3	0-6	
ART 20815220	Life Drawing 2	3	0-6	
ART 20815221	Life Drawing 3	3	0-6	
ART 20815228	Art History: Global Arts	3	3-0	
ART 20815233	Digital Photography Independent Study	3	0-6	
ART 20815235	Creative Photography	3	0-6	
ART 20815239	Digital Photography	3	0-6	
ART 20815241	Painting 1	3	0-6	
ART 20815242	Painting 2	3	0-6	
ART 20815253	Jewelry 1	3	0-6	
ART 20815254	Jewelry 2	3	0-6	
ART 20815290	Ceramics 1	3	0-6	
ART 20815291	Ceramics 2	3	0-6	
ART 20815293	Ceramics Independent Study	3	0-6	
ART 20815294	Ceramics Sculpture 1	3	0-6	
ART 20815295	Ceramics Sculpture 2	3	0-6	
ART 20815296	Ceramics Firing Techniques/Alternative Methods	3	0-6	
Drama Courses	Ceramics I ming Techniques/Alternative Methods	5	0-0	
DRAMA 20810230	Intro To Theatre	3	3-0	
DRAMA 20810235	Stagecraft 1	3	3-0	
DRAMA 20810235	Stagecraft 2	3	3-0	
DRAMA 20810238	Cultural Diversity in Contemporary American Theater	3	3-0	
DRAMA 20810245	Lighting Technology Practicum	1	0-2	
DRAMA 20810246	Stage Technology Practicum	1	0-2	
DRAMA 20810240	Drama Practicum (1 cr)	1	0-2	
DRAMA 20810261	Drama Practicum (2cr)	2	0-4	
DRAMA 20810262	Acting 1	3	3-0	
DRAMA 20810263	Acting 2	3	3-0	
DRAMA 20810200	Movement Theory & Training for Actors	1	0-2	
Film Courses	Movement meory & maining for Actors	1	02	
FILM 20810250	Introduction to Film	3	2-2	
FILM 20810254	History Of World Cinema	3	2-2	
Literature Courses		Ū		
ENGLISH 20801204	Introduction to Literature	3	3-0	
ENGLISH 20801207	World Indigenous Literatures	3	3-0	
ENGLISH 20801211	Gay & Lesbian Literature	3	3-0	
ENGLISH 20801212	Ethnic Literature	3	3-0	
ENGLISH 20801213	Native American Literature	3	3-0	
ENGLISH 20801214	African American Literature	3	3-0	
ENGLISH 20801215	British Literature 1	3	3-0	
ENGLISH 20801216	British Literature 2	3	3-0	
ENGLISH 20801217	American Literature 1	3	3-0	
ENGLISH 20801218	American Literature 2	3	3-0	
ENGLISH 20801219	Western World Lit: Classical Antiquity to the Middle Ages	3	3-0	
ENGLISH 20801220	Western World Lit: Early Renaissance to Present	3	3-0	
ENGLISH 20801221	Literature and Popular Culture	3	3-0	
ENGLISH 20801222	U.S. Latino Literature	3	3-0	
ENGLISH 20801226	Introduction to African Literature	3	3-0	
ENGLISH 20801227	Children's Literature	3	3-0	
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	Contemporary Literature	3	3-0
ENGLISH 20801230	Classical Mythology	3	3-0
ENGLISH 20801231	19th c. Russian Literature in Translation	3	3-0
ENGLISH 20801232	20th c. Russian Literature in Translation	3	3-0
ENGLISH 20801250	Women In Literature	3	3-0
Music Courses			
MUSIC 20805202	Choir 1	1	0-2
	Choir 2	1	0-2
MUSIC 20805205	Class Voice	1	0-2
MUSIC 20805207	World Music	3	3-0
MUSIC 20805211	Orchestra 1	1	0-2
MUSIC 20805212	Orchestra 2	1	0-2
MUSIC 20805216	Concert Band 1	1	0-2
MUSIC 20805217	Concert Band 2	1	0-2
MUSIC 20805219	Jazz Ensemble 1	1	0-2
MUSIC 20805220	Jazz Ensemble 2	1	0-2
MUSIC 20805221	Class Piano 1	1	0-2
MUSIC 20805222	Class Piano 2	1	0-2
MUSIC 20805227	Music Appreciation	3	3-0
MUSIC 20805229	Blues to Hip-Hop: Black American Music	3	3-0
MUSIC 20805260	Music Theory Fundamentals	3	3-0
MUSIC 20805270	Chorale 1	1	0-2
MUSIC 20805271	Chorale 2	1	0-2
MUSIC 20805278	Hist Pop/Rock Music	3	3-0
	World Drumming Ensemble 1	1	0-2
	World Drumming Ensemble 2	1	0-2
	World Drumming Ensemble 3	1	0-2
	World Drumming Ensemble 4	1	0-2
Philosophy Courses			° -
PHILOS 10809166	Intro to Ethics: Theory & App	3	3-0
PHILOS 20809258	Philosophy Through Film	3	3-0
PHILOS 20809259	Classics in Philosophy	3	3-0
PHILOS 20809260	Intro Philosophy	3	3-0
PHILOS 20809261	Elementary Logic	4	4-0
PHILOS 20809262	Contemporary Moral Issues	3	3-0
PHILOS 20809263	East/West World View	3	3-0
	Introduction to Logic and Critical Thinking	3	3-0
PHILOS 20809266	Ethics In Medicine	3	3-0
PHILOS 20809268	Intro to Social and Political Philosophy	3	3-0
PHILOS 20809276	Business Ethics	3	3-0
	Dusiness Luncs	5	3-0
World Language Courses SPANISH 20802211	Spanish 1	4	3-2
SPANISH 20802211 SPANISH 20802212	Spanish 2	4	3-2 3-2
	•	4	3-2 3-2
SPANISH 20802213 SPANISH 20802214	Spanish 3 Spanish 4	•	3-2 3-2
SPANISH 20802214 SPANISH 20802215	Spanish 4 Spanish 5	4	
	Spanish 5 Spanish 6	3	3-0
SPANISH 20802218	Spanish 6	3	3-0
FRENCH 20802221	French 1	4	3-2
FRENCH 20802222	French 2	4	3-2
FRENCH 20802223	French 3	4	3-2
FRENCH 20802224	French 4	4	3-2
FRENCH 20802226	French 5	3	3-0
CHINESE 20802230	Intro to Mandarin Chinese 1	3	2-2
CHINESE 20802231	Intro to Mandarin Chinese 2	3	2-2
CHINESE 20802232	Mandarin Chinese 3	3	3-0
ARABIC 20802240	Intro to Modern Arabic 1	3	2-2
ARABIC 20802241	Intro to Modern Arabic 2	3	2-2
Writing and Communication			
ENGLISH 10801195	Written Communication	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0



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ENGLISH 10801197	Technical Reporting	3	3-0
ENGLISH 20801240	Creative Writing	3	3-0
ENGLISH 20801241	Creative Writing/Fiction	3	3-0
ENGLISH 20801242	Creative Writing/Drama	3	3-0
ENGLISH 20801243	Creative Writing/Poetry	3	3-0
ENGLISH 20801244	Creative Writing/Non Fiction	3	3-0
JOURNAL 20801245	Introduction to Journalism	3	3-0
JOURNAL 20801246	Investigative Journalism	3	3-0
ENGLISH 20801249	Film Writing	3	3-0
JOURNAL 20801251	Introduction to Mass Communication	4	4-0
JOURNAL 20801252	World Issues Journalism	3	3-0
JOURNAL 20801253	Introduction to Documentary Storytelling	3	2-2
JOURNAL 20801262	Social Media Writing	3	3-0
JOURNAL 20801271	Journalism Practicum 1	1	0-2
JOURNAL 20801272	Journalism Practicum 2	1	0-2
JOURNAL 20801273	Journalism Practicum 3	2	0-4
JOURNAL 20801274	Journalism Practicum 4	2	0-4
COMM 20810205	Small Group & Interpersonal Communications	3	3-0
COMM 20810206	Difficult Conversations	3	3-0
Interdisciplinary Humanit	ies Courses		
HUMAN 20801254	Media and Democracy	3	3-0
HUMAN 20802261	Intercultural Experience Practicum 1	1	0-2
HUMAN 20802262	Intercultural Experience Practicum 2	1	0-2
HUMAN 20802280	Global Studies Capstone	2	2-0
LDRSHP 20810267	Leadership As An Art	3	3-0
	physical science course; one of the courses must include a lab se, the associated lecture component is also required.	oratory. If	
MATH 20804201	Intermediate Algebra	4	3-2
MATH 20804203	Intermediate Algebra Part 2	3	2-2
MATH 20804210	Math for Elementary Teachers	3	3-0
MATH 20804211	Quantitative Reasoning	3	2-2
MATH 20804212	College Algebra	3	2-2
MATH 20804213	Trigonometry	3	2-2
MATH 20804214	Math for Elementary Teachers 2	3	3-0
MATH 20804215	Computer Science 1	3	2-2
MATH 20804216	Computer Science 2	3	2-2
MATH 20804220	Finite Math	3	2-2
MATH 20804221	Calculus Methods for Business and Social Sciences I	5	5-0
MATH 20804229	Math Analysis	5	5-0
MATH 20804231	Calculus and Analytic Geometry 1	5	5-0
MATH 20804232	Calculus and Analytic Geometry 2	5	5-0 5-0
MATH 20804233	Calculus 3	5	5-0
MATH 20804240	Basic Statistics Introduction to Engineering Statistics	4	3-2 1-4
MATH 20804241 MATH 20804255	Techniques in Ordinary Differential Equations	3 3	1-4
MATH 20804255 MATH 20804256	Elementary Matrix and Linear Algebra	3	1-4
MATH 20804256 MATH 20804265	Introduction to Discrete Mathematics	3	2-2
Biological Science Lab C		5	2-2
BIOLOGY 10806105	Principles of Animal Biology	4	3-2
BIOLOGY 20806203	Introductory Zoology	5	4-2
BIOLOGY 20806206	General Anatomy and Physiology	4	3-2
BIOLOGY 20806207	Anatomy and Physiology 1	4	3-2
BIOLOGY 20806208	Anatomy and Physiology 2	4	3-2
BIOLOGY 20806215	Botany	5	3-4
BIOLOGY 20806226	Introduction To Human Biology	5	4-2
BIOLOGY 20806271	Cellular and Molecular Biology	5	3-4
		-	



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BIOLOGY 20806272	Organismal Biology	5	3-4
BIOLOGY 20806273	Microbiology-University Medical	5	3-4
BIOLOGY 20806274	General Microbiology	5	3-4
BIOLOGY 20806276	Principles of Genetics	4	3-2
BIOLOGY 20806286	Environmental Science	4	2-4
Biological Science Cours			
BIOLOGY 20806204	Biological Greek and Latin Terminology	3	3-0
BIOLOGY 20806261	Human Nutrition	3	3-0
BIOLOGY 20806280	Environmental Issues	3	3-0
		3	3-0
BIOLOGY 20806281	Ecology/Conservation Biology	3	3-0
Physical Science Lab Co		4	2.0
CHEM 10806134	General Chemistry	4	3-2
PHYSICS 10806139	Survey of Physics	3	1-4
CHEM 20806201	General, Organic & Biological Chemistry	5	4-2
CHEM 20806209	College Chemistry 1	5	3-4
CHEM 20806212	College Chemistry 2	5	3-4
CHEM 20806216	Chemistry for Biotechnology	3	2-2
PHYSICS 20806221	University Physics 1	5	3-4
PHYSICS 20806222	University Physics 2	5	3-4
PHYSICS 20806223	University Physics 1-Calculus-Based	5	2-6
PHYSICS 20806224	University Physics 2-Calculus Based	5	2-6
GENENG 20806234	Mechanics of Materials	4	3-2
		4	3-2
PHYSGEO 20806236	Introduction to Geographic Information Systems and	4	3-2
EARTHSCI 20806244	Science General Geology	4	3-2
EARTHSCI 20806247	Earth Science Lab	1	0-2
EARTHSCI 20806248	Weather and Climate Laboratory	1	0-2
EARTHSCI 20806249	Geologic Evolution of the Earth	4	3-2
EARTHSCI 20806251	Undergraduate Geology Field Experience	2	0-4
ASTRON 20806253	Astronomy: The Solar System	4	3-2
ASTRON 20806254	Astronomy: Stars & Galaxies	4	3-2
CHEM 20806259	Chemistry for Science and Engineering	5	4-2
CHEM 20806266	Organic Chemistry 1 Lab	2	0-4
CHEM 20806267	Organic Chemistry 2 Lab	2	0-4
PHYSICS 20806290	Renewable Energy for International Development	3	3-0
Physical Science Course		Ũ	00
PHYSICS 20806220	Physics of Everyday Life	3	3-0
	Statics	3	2-2
GENENG 20806232			
GENENG 20806233	Dynamics	3	3-0
PHYSICS 20806235	Modern Physics	3	3-0
EARTHSCI 20806241	Earth Science	3	3-0
EARTHSCI 20806245	Weather And Climate	3	3-0
EARTHSCI 20806246	Survey of Oceanography	3	3-0
EARTHSCI 20806250	Climate and Climate Change	3	3-0
EARTHSCI 20806252	Natural Hazards	3	3-0
CHEM 20806256	Organic Chemistry 1 Lecture	4	4-0
CHEM 20806257	Organic Chemistry 2 Lecture	4	4-0
PHYSICS 20806291	Introduction to Renewable Energy	3	3-0
PHYSICS 20806292	Solar Photovoltaic Technology	3	3-0
	cela Hotovokalo roomiology	0	
Statistics (Recommend	ation)		
Completion of one course			
		d transfor	
	to determine which statistics course is best for your intende	u liansiel	
program (major and trans			
Option 1: Statistics for Se		ratudanta	
	mmendation. Recommended for all Social Science Pre-majo		
	ed in Psychology and Sociology paths. Course may count too	พลเนร แกะ รับเวลไ	
science requirement or el SOCSCI 20809230	Statistics for the Social Sciences	4	4-0
		4	4-0
Option 2: Basic Statistics		- (l. / '	
Acceptable alternate to s	statistics recommendation. Course may count towards the m	iatn/science	



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requirement or electives.	Decia Statistica	4	2.0
MATH 20804240	Basic Statistics	4	3-2
Sacial Science (12 aredi	ita)		
Social Science (12 credi	letion of two of these courses is required.		
POLISCI 10809122	Intro to Amer Government	3	3-0
SOC 20809203	Intro Sociology	3	3-0
	Macro Economics	3	3-0
ECON 20809211		-	
PSYCH 20809231	Intro Psychology	3	3-0
ANTHRO 20809280	General Anthropology	3	3-0
	om at least one additional disciplines is required. Choose course		
	propology, economics, education, history, political science, psych linary social science. Remaining credits to fulfill the requiremen		
	science courses offered within the AA degree	l can be	
Anthropology Courses	science courses onered within the AA degree		
ANTHRO 20809279	Introduction to the Archaeology of Native North America	3	3-0
ANTHRO 20809280	General Anthropology	3	3-0
ANTHRO 20809280 ANTHRO 20809281	Archaeology & Prehistoric World	3	3-0
ANTHRO 20809283	Cultural Anthropology & Human Diversity	3	3-0
		3	
ANTHRO 20809285 Economics Courses	Anthropology of Myth, Magic, and Religion	3	3-0
	Economics	3	3-0
ECON 10809195		3	
ECON 20809211	Macro Economics		3-0
ECON 20809212	Micro Economics	3	3-0
ECON 20809214	Intro International Econ	3	3-0
ECON 20809228	Environmental Economics	3	3-0
Education Courses	later destination for Education and Transferra	0	
EDFOUND 20809216	Introduction to Education and Teaching	3	3-0
EDFOUND 20809217	Introduction to Special Education	3	3-0
SOC 20809217	Introduction to Special Education	3	3-0
History Courses			
HISTORY 20803201	Twentieth-Century America	3	3-0
HISTORY 20803204	Renaissance, Reformation, and Revolution	3	3-0
HISTORY 20803205	Europe and Modern World	3	3-0
HISTORY 20803208	From Pharaohs to Popes	3	3-0
HISTORY 20803211	Am Hist 1607-1865	3	3-0
HISTORY 20803212	Am Hist 1865-Pres.	3	3-0
HISTORY 20803214	Native American History	3	3-0
HISTORY 20803216	Immigrants in U.S. History	3	3-0
HISTORY 20803220	History Of West Civilization 1	3	3-0
HISTORY 20803224	History of Sub Saharan Africa	3	3-0
HISTORY 20803225	World In 20th Century	3	3-0
HISTORY 20803229	Vietnam/American-1945-Present	3	3-0
HISTORY 20803233	Gender and Women's History in Cultural Representations	3	3-0
HISTORY 20803234	Gender and Women's Global History	3	3-0
HISTORY 20803238	US Latino History	3	3-0
HISTORY 20803240	Afro-American History	3	3-0
HISTORY 20803241	Introduction to Judaism	3	3-0
HISTORY 20803242	History Nazi Germany-1933-1945	3	3-0
HISTORY 20803243	Modern Africa	3	3-0
Political Science Courses		2	
POLISCI 10809122	Intro to Amer Government	3	3-0
POLISCI 20809218	Law and Society	3	3-0
POLISCI 20809221	American Ntl Govt	3	3-0
POLISCI 20809222	State and Local Government	3	3-0
POLISCI 20809223	International Relations	3	3-0
POLISCI 20809223 POLISCI 20809227	Political Theory	3	3-0
POLISCI 20809227 POLISCI 20809242	Public Policy	3	3-0
POLISCI 20809242 POLISCI 20809245	Gender and Politics	3	3-0 3-0
	GENUEL AND FUILIUS	э	3-0
Psychology Courses PSYCH 10809199	Psychology Of Human Polations	3	2.0
F 31 CH 10009199	Psychology Of Human Relations	3	3-0



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PSYCH 20809201	Human Sexuality	3	3-0
PSYCH 20809210	Psychology of Men	3	3-0
PSYCH 20809225	Social Psychology	3	3-0
PSYCH 20809231	Intro Psychology	3	3-0
PSYCH 20809233	Developmental Psychology	3	3-0
PSYCH 20809234	Psychology of Women	3	3-0
PSYCH 20809237	Abnormal Psych	3	3-0
PSYCH 20809249	Educational Psychology	3	3-0
PSYCH 20809296	Cognitive Psychology	3	3-0
PSYCH 20809297	Sport and Performance Psychology	3	3-0
Sociology Courses			
SOC 10809172	Introduction to Diversity Studies	3	3-0
SOC 10809197	Contemporary American Society	3	3-0
SOC 20809202	Social Problems	3	3-0
SOC 20809203	Intro Sociology	3	3-0
SOC 20809204	Marriage and the Family	3	3-0
SOC 20809207	Criminology	3	3-0
SOC 20809229	Social Movements	3	3-0
SOC 20809252	Race and Ethnicity in the U.S.	3	3-0
		3	3-0
SOC 20809253 SOC 20809255	Sociology of Gender Introduction to LGBTQ+ Studies	3	3-0
SOC 20809275	Sociology of Religion	3	3-0
SOC 20809277	Couple Relationships	1	1-0
SOC 20809291	Technology and Society	3	3-0
SOC 20809293	Field Experience in Latin America	1	1-0
SOC 20809295	Victimology	3	3-0
Interdisciplinary Social So			
SOCSCI 20809206	Introduction to Women's Studies	3	3-0
SOCSCI 20809215	Education in a Pluralistic Society	3	3-0
SOCSCI 20809230	Statistics for the Social Sciences	4	4-0
SOCSCI 20809256	International Perspectives on Gender and Women	3	3-0
SOCSCI 20809257	Gender and Women's Studies-Study Abroad Experience	1	1-0
SOCSCI 20809269	Energy And Society	3	3-0
SOCSCI 20809294	Introduction to Data Analytics	3	3-0
Electives (16 credits)	ed within the Liberal Arts Transfer program or from the list of add	litional	
	Project credits may also be applied (20-code courses only).	luonai	
	to determine which courses are best for your intended transfer.	institution	
and program.		institution	
BIOTECH 10007124	Molecular Biology 1	3	0-6
BIOTECH 10007125	Research Methods in Molecular Biology	3	0-6
ACCTG 10101111	Accounting 1 - Principles	4	4-0
ACCTG 10101113	Accounting 2 - Principles	4	4-0
ACCTG 10101118	Management Accounting	4	4-0
ACCTG 101011125	Cost Management	4	4-0
ACCTG 101011244	Financial Accounting	4	4-0 4-0
BUSADM 10102104	Business Statistics	4	4-0 3-0
BUSADM 10102104 BUSADM 10102134	Introduction to Business	3	3-0
		3	3-0 3-0
BUSADM 10102143	Management Techniques		
MKTG 10104102	Marketing Principles	3	3-0
FINANCE 10114130	Personal Finance	3	3-0
HRMGT 10116145	Introduction to Human Resources	3	3-0
EARLYCHL 10307179	ECE: Child Development	3	3-0
EARLYCHL 10307187	ECE: Children with Differing Abilities	3	3-0
FOUNHLTH 10501101	Medical Terminology	3	3-0
CRIMJUST 10504900	Introduction to Criminal Justice	3	3-0
GENENG 10605270	AC/DC Circuit Techniques and Principles	3	1-4
GENENG 10606231	Introductory Engineering Graphics	3	1-4
GENENG 10606232	Reverse Engineering and Solidworks Assemblies	1	0-2



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	Introduction to Computer Engineering	2	4 4
GENENG 10662252	Introduction to Computer Engineering	3	1-4 1-4
GENENG 10662121	Circuit Modeling 1	3 4	2-4
GENENG 10662221	Circuit Modeling 2		
MATH 10804114	College Technical Math 1B	2	2-0
MATH 10804115	College Technical Math 1	5	5-0
MATH 10804116	College Technical Math 2	4	4-0
MATH 20804200	Principles Of Geometry	3	1-4
MATH 20804202	Intermediate Algebra Part 1	3	2-2
MATH 20804217	Introduction to Programming in Python	3	3-0
MATH 20804391	Internship 1 Math/Stats/CS (1cr)	1	0.5-0
MATH 20804392	Internship 1 Math/Stats/CS (2cr)	2	0.5-0
MATH 20804393	Internship 1 Math/Stats/CS (3cr)	3	0.5-0
MATH 20804394	Internship 2 Math/Stats/CS (1cr)	1	0.5-0
MATH 20804395	Internship 2 Math/Stats/CS (2cr)	2	0.5-0
MATH 20804396	Internship 2 Math/Stats/CS (3cr)	3	0.5-0
BIOLOGY 20806219	Biology for Innovators	1	0-2
BIOLOGY 20806262	Anatomy and Physiology for Exercise Lab	1	0-2
NATSCI 20806264	Science, Mathematics, and Technology Seminar	1	1-0
PHYSICS 20806293	Solar Photovoltaic Installation Lab	1	0-2
GENENG 20806295	Introduction to Engineering	3	1-4
GENENG 20806294	Engineering Seminar	1	0.5-1
NATSCI 20806391	Internship 1 Science/Engr (1cr)	1	0.5-0
NATSCI 20806392	Internship 1 Science/Engr (2cr)	2	0.5-0
NATSCI 20806393	Internship 1 Science/Engr (3cr)	3	0.5-0
NATSCI 20806394	Internship 2 Science/Engr (1cr)	2	0.5-0
NATSCI 20806395	Internship 2 Science/Engr (2cr)	2	0.5-0
NATSCI 20806396	Internship 2 Science/Engr (3cr)	3	0.5-0
COLLSUCC 20890200	College Success	3	3-0
COLLSUCC 20890202	Career Development	1	1-0
	oward Humanities/Fine Arts, Social Science, or Electives.		
SOC 10809172	Introduction to Diversity Studies	3	3-0
ENGLISH 20801207	World Indigenous Literatures	3	3-0
ENGLISH 20801212	Ethnic Literature	3	3-0
ENGLISH 20801213	Native American Literature	3	3-0
ENGLISH 20801214	African American Literature	3	3-0
ENGLISH 20801222	U.S. Latino Literature	3	3-0
HISTORY 20803214	Native American History	3	3-0
HISTORY 20803216	Immigrants in U.S. History	3	3-0
HISTORY 20803238	US Latino Histry	3	3-0
HISTORY 20803240	Afro-American History	3	3-0
MUSIC 20805229	Blues to Hip-Hop: Black American Music	3	3-0
SOC 20809252	Race and Ethnicity in the U.S.	3	3-0
ANTHRO 20809283	Cultural Anthropology & Human Diversity	3	3-0
See Literature Courses L	oward Humanities/Fine Arts or Electives Inder the Humanities and Fine Arts Requirement above.		
College courses may als Email enrollmentservices	course) ar in high school with a grade of "C" or better OR one sen o count toward Humanities/Fine Arts or Electives. s@madisoncollege.edu if requirement was satisfied with I	-	
work.	uran under the Ulumentities and Fire Arts Demineration	have	
See world Language Co	urses under the Humanities and Fine Arts Requirement a	above.	



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Effective 2022-2023 Program Number: 902063CERT

Live Production

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
VICOM 10206156	Introduction to Careers in the Live Music Industry	1	1-0
VICOM 10206192	Live Audio Basics	3	1-4
VICOM 10206194	Live Video Production Basics	3	1-4
DRAMA 20810235	Stagecraft 1	3	3-0
Second Semester			
VICOM 10206162	Video Project Management	3	0-6
VICOM 10206196	Live Production Internship	1	0-0
VICOM 10206193	Live Lighting Design Basics	3	1-4



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Effective 2022-2023 Program Number: 314201

Machine Tool Operation

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
MECTEC 10606200	Interpreting Engineering Drawings	2	0-4
MACHT 32420322	Machine Tool 1	4	2-6
MACHT 32420323	Machine Tool 2	4	2-6
MACHT 32420346	Intro to CNC - G-code Programming	2	2-2
MACHT 32420351	Elements of Basic Metrology	2	4-0
COMM 31801356	Communications 1	1	2-0
MATH 31804381	Machine Tool Math 1	2	4-0
Second Semester			
MACHT 32420324	Machine Tool 3	4	2-6
MACHT 32420325	Machine Tool 4	4	2-6
MACHT 32420337	Manufacturing w/Solid Modeling-2D	2	4-0
MACHT 32420348	Applied CNC-Conversational and Setup	2	2-2
MACHT 32420352	Intermediate Metrology Applications Part A	1	0-2
MACHT 32420388	Tool and Fixture Design	1	2-0
MACHT 32420390	Fundamentals of Metallurgy	2	4-0
MACHT 32420393	Machine Tool-Occupational Development	1	2-0



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Machine Tooling Technics

A Two Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
MECTEC 10606200	Interpreting Engineering Drawings	2	0-4
MACHT 32420322	Machine Tool 1	4	2-6
MACHT 32420323	Machine Tool 2	4	2-6
MACHT 32420346	Intro to CNC - G-code Programming	2	2-2
MACHT 32420351	Elements of Basic Metrology	2	4-0
COMM 31801356	Communications 1	1	2-0
MATH 31804381	Machine Tool Math 1	2	4-0
Second Semester			
MACHT 32420324	Machine Tool 3	4	2-6
MACHT 32420325	Machine Tool 4	4	2-6
MACHT 32420337	Manufacturing w/Solid Modeling-2D	2	4-0
MACHT 32420348	Applied CNC-Conversational and Setup	2	2-2
MACHT 32420352	Intermediate Metrology Applications Part A	1	0-2
MACHT 32420388	Tool and Fixture Design	1	2-0
MACHT 32420390	Fundamentals of Metallurgy	2	4-0
MACHT 32420393	Machine Tool - Occupational Development	1	2-0
Third Semester			
MACHT 32420326	Machine Tool 5	4	2-6
MACHT 32420327	Machine Tool 6	5	2-8
MACHT 32420336	Manufacturing w/Solid Modeling 3D	2	4-0
MACHT 32420389	Applied CNC - Intermediate Operations	2	1-3
MACHT 32420394	Tool Making Theory 1	2	4-0
Fourth Semester			
WELD 31442318	Gas Tungsten Arc Welding 1 (GTAW/TIG)	2	0-4
MACHT 32420328	Machine Tool 7	4	2-6
MACHT 32420329	Machine Tool 8	5	2-8
MACHT 32420370	Manufacturing w/Solid Modeling-Advanced	2	1.55-2.44
MACHT 32420391	Applied CNC - Advanced Operations	2	0-4
MACHT 32420395	Tool Making Theory 2	2	4-0



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Machinist Apprenticeship

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
MACHT 50420711	Mathematics for the Machine Trades	1	1.61-0.38
MACHT 50420715	Mechanical Hardware & Hand Tools for Machine Trades Apprentices	1	1.61-0.38
Second Semester			
MACHT 50420713	Precision Measurement for Machine Tool Trade Apprentices	1	1.61-0.38
MACHT 50420714	Engineering Drawings for Machine Tool Trades Apprentices	1	1.61-0.38
Third Semester			
MACHT 50420710	Safety for Machine Tool Trade Apprentices	0	0.33-0.16
MACHT 50420720	Cut-Off Machines for Machine Trades Apprentices	0	0.33-0.16
MACHT 50420721	Metallurgy & Materials for Machine Trades	1	1.61-0.38
MACHT 50420732	Machine Tool Apprenticeship Greening Competencies - SAGE Project	0	0.72-0.27
Fourth Semester			
MACHT 50420716	Turning Machines for Machine Trades Apprentices	0	0.72-0.27
MACHT 50420717	Milling Machines for Machine Trades Apprentices	0	0.5-0.27
MACHT 50420718	Drilling Machines for Machine Trades Apprentices	0	0.72-0.27
MACHT 50420719	Grinding Machines for Machine Trades Apprentices	0	0.72-0.27
Fifth Semester			
MACHT 50420725	Basic CAD/CAM for Machine Trades Apprentices	1	1.61-0.38
MACHT 50420726	Jig and Fixture Design for Machine Trades Apprentices	0	0.72-0.27
MACHT 50420727	Geometric Design and Tolerancing for Machine Trades Apprentices	0	0.72-0.27
Sixth Semester			
MACHT 50420724	CNC Programming and Planning for Machine Trades Apprentices	1	1.61-0.38
MACHT 50420733	CNC Operations for Machine Tool Trades Apprentices	1	1.61-0.38



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Maintenance Mechanic/Millwright

Apprentice

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
MILLWRGT 50423710	Math and Physics for MMMP Trades (C1)	1	1-1
MILLWRGT 50423711	Print Reading for MMMP Trades (C-2)	1	1-1
Second Semester			
MILLWRGT 50423724	Preventative and Predictive Maintenance for MMMP Trades (C-15)	1	1-1
MILLWRGT 50423726	Green Awareness for the MMMP Trades (C-17)	1	1-1
Third Semester			
MILLWRGT 50423730	Bearings for the MMMP Trades (M-1)	0	0.66-0.66
MILLWRGT 50423731	Couplings & Alignment for the MMMP Trades (M-2)	1	1-1
INDMECH 50462101	Introduction to Heat Treating Part A	0	0-0.66
Fourth Semester			
MILLWRGT 50423733	Belts, Sheaves, Pulleys, and Drives for the MMMP Trades (M-4)	0	0.66-0.66
MILLWRGT 50423734	Gears, Gearboxes, Gear Assemblies for the MMMP (M-5)	0	0.66-0.66
MILLWRGT 50423735	Mechanical Power Transmission for the MMMP Trades (M-6)	0	0.66-0.66
Fifth Semester			
MILLWRGT 50423736	Conveyors for the MMMP Trades (M-7)	0	0.22-0.22
MILLWRGT 50423737	Equipment Installation for the MMMP Trades (M-8)	0	0.66-0.66
MILLWRGT 50423738	Sheet Metal and Structural Steel Fabrication for the MMMP Trades (M-9)	0	0.66-0.66
INDMECH 50462102	Introduction to Heat Treating Part B	0	0-0.66
Sixth Semester			
MILLWRGT 50423712	Fasteners for MMMP Trades (C-3)	0	0.22-0.22
MILLWRGT 50423713	Precision Measurements for MMMP Trades (C-4)	0	0.33-0.33
MILLWRGT 50423714	Rigging for MMMP Trades (C-5)	1	0.88-0.88
MILLWRGT 50423715	Welding for MMMP Trades (C-6)	0	0.27-0.27
MILLWRGT 50423716	Metallurgy for MMMP Trades (C-7)	0	0.27-0.27
Seventh Semester			
MILLWRGT 50423717	Hydraulics for MMMP Trades (C-8)	0	0.55-0.55
MILLWRGT 50423718	Pneumatics & Compressed Air for MMMP Trades (C-9)	0	0.55-0.55
MILLWRGT 50423719	Vacuum Systems for MMMP Trades (C-10)	0	0.55-0.55
INDMECH 50462103	Introduction to Heat Treating Part C	0	0-0.66



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Madison Area Technical College

Eighth Semester				
MILLWRGT 50423720	Pipefitting and Valves for MMMP Trades (C-11)	0	0.66-0.66	
MILLWRGT 50423722	Packings, Seals, Gaskets for MMMP Trades (C-13)	0	0.44-0.44	
MILLWRGT 50423723	MSDS & Adhesives and Sealants for MMMP Trades (C-14)	0	0.22-0.22	
MILLWRGT 50423732	Pumps for the MMMP Trades (M-3)	0	0.66-0.66	



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Real world smart.

Maintenance Technician

Apprentice

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
INDMECH 10462321	DCAC 1 DC Theory	1	0-2
INDMECH 10462329	DCAC 2 AC Theory	1	0-2
INDMECH 10462323	Industrial Electricity and Controls 1	2	0-4
Second Semester INDMECH 10462325	Industrial Electricity and Controls 2	2	0-4
INDMECH 10462325 INDMECH 10462331	Industrial Electricity and Controls 2	2	0-4
EMTEC 10620100	DCAC 3 Theory Introduction to PLCs	1	0-2
EMTEC 10620100	Introduction to PLCS	1	0-2
Third Semester INDMECH 10462106	Mechanisms for Industry 1	1	0-2
MECTEC 10606201	Interpreting Engineering Drawings Part A	1	0-2
		I	0-2
Fourth Semester			
INSAFE 10449100	Safety for Industry	1	0-2
INDMECH 10462104	Fluid Power 1 for Industry	1	0-2
Fifth Semester			
INDMECH 10462107	Mechanisms for Industry 2	1	0-2
ELEC-IND 50413752	Codes for Industrial Electricians 1: Introduction to the NEC	0	1-0
ELEC-IND 50413753	Codes for Industrial Electricians 2: OCPD and Electrical Device Installations	0	1-0
Sixth Semester			
INDMECH 10462109	Maintenance Management Part A	1	0-2
ELEC-IND 50413754	Codes for Industrial Electricians 3: Article 250 Part A	0	1-0
ELEC-IND 50413755	Codes for Industrial Electricians 4: Article 250 Part B	0	1-0
Seventh Semester			
ELEC-IND 50413756	Codes for Industrial Electricians 5: Article 300, Cords/Cables, and Hazardous Installations	0	1-0
ELEC-IND 50413758	Codes for Industrial Electricians 7: Motors and Generators	0	1-0
ELEC-IND 50413761	Industrial Electrician Motors & Generators	1	1-1
		•	
Eighth Semester ELEC-IND 50413757	Codes for Industrial Electricians 6: Conductors, Raceways	0	1-0
	and Data/Communication Cables	-	1-0
ELEC-IND 50413759	Codes for Industrial Electricians 8: Transformers	0	1-0
ELEC-IND 50413760	Industrial Electrician Transformers	1	1-1



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Madison Area Technical College

Ninth Semester				
INDMECH 10462105	Fluid Power 2 for Industry	2	0-4	
Tenth Semester				
ELEC-IND 50413765	Power Systems & Variable Speed Drives for Industrial Electricians	2	2-2	



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Real world smart.

Management Trainee

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
ACCTG 10101111	Accounting 1 - Principles	4	4-0
BUSADM 10102134	Introduction to Business	3	3-0
HRMGT 10116145	Introduction to Human Resources	3	3-0
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804144	Math of Finance	3	3-0
Second Semester			
ACCTG 10101118	Management Accounting	4	4-0
BUSADM 10102135	Project Management Fundamentals	3	3-0
ADMINPRF 10106109	Business Spreadsheet Applications	3	1-4
COMM 10801196	Oral/Interpersonal Communication	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Third Semester			
BUSADM 10102114	Business Communication	3	3-0
BUSADM 10102143	Management Techniques	3	3-0
MKTG 10104102	Marketing Principles	3	3-0



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Marketing

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
ENGLISH 10801195	Written Communication	3	3-0
MKTG 10104102	Marketing Principles	3	3-0
MKTG 10104104	Selling Principles	3	3-0
MKTG 10104113	Leadership Ethics in the Digital Age	3	3-0
ADMINPRF 10106168	Microsoft Office for Business Applications	3	1-4
Second Semester			
MKTG 10104112	Marketing Design Strategies	3	3-0
MKTG 10104114	Social Media Marketing	3	3-0
MKTG 10104125	Advertising Principles	3	3-0
SPEECH 10801198	Speech	3	3-0
MATH 10804144	Math of Finance	3	3-0
Third Semester			
MKTG 10104126	Introduction to Public Relations	3	3-0
MKTG 10104164	Marketing Digital Design	3	3-0
MKTG 10104162	Advanced Social and Mobile Marketing	3	3-0
MKTG 10104169	Digital Marketing	3	3-0
	Marketing Approved Elective (See list below)	3	
Fourth Semester			
ECON 10809195	Economics	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
MKTG 10104103	Marketing Research	3	3-0
MKTG 10104115	Capstone Campaign	3	3-0
MKTG 10104180	Global Marketing	3	3-0
MKTG 10104188	Marketing Portfolio	1	0-2
Marketing Approved Ele	ctives (3 credits in Third Semester)		
MKTG 10104165	Marketing Internship	3	1-0
MKTG 10104187	Global Studies Seminar	3	3-0
MKTG 10104802	Honors - Marketing	3	0-0
MKTG 10104111	Digital Innovations	3	3-0
ADMINPRF 10106100	Mindset for Success	3	3-0
BUSADM 10102134	Introduction to Business	3	3-0



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Effective 2022-2023 Program Number: 9010611CER

Marketing Essentials for the Business Professional

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Hrs/Week	
		Credits/Units	LEC-LAB
COURSES			
ADMINPRF 10106164	Customer Contact Skills	2	2-0
COMPSOFT 10103169	Collaboration Tools	1	0.27-1.5
ADMINPRF 10106108	Proofreading And Editing	3	2-2
MKTG 10104102	Marketing Principles	3	3-0
MKTG 10104114	Social Media Principles	3	3-0



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Marketing-Social Media

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

			Hrs/Week
		Credits/Units	LEC-LAB
MKTG 10104102	Marketing Principles	3	3-0
MKTG 10104114	Social Media Marketing	3	3-0
MKTG 10104162	Advanced Social and Mobile Marketing	3	3-0
MKTG 10104164	Marketing Digital Design	3	3-0
MKTG 10104169	Digital Marketing	3	3-0



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Real world smart.

Mechanical Design Technology

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
MECTEC 10606100	Engineering Technology Communications	3	1-4
MECTEC 10606101	Engineering Technology Fundamentals	2	1-2
MECTEC 10606120	2-D CAD (Computer Aided Drafting)	1	1-0
MECTEC 10606130	SolidWorks 1	1	1-0
MECTEC 10606131	SolidWorks 2	2	1-2
MECTEC 10606160	Fundamentals of Manufacturing/Engineering Materials	2	1-2
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804114	College Technical Math 1B	2	2-0
Second Semester			
MECTEC 10606132	SolidWorks 3	2	1-2
MECTEC 10606140	Dimensioning Practices	1	1-0
MECTEC 10606141	Geometric Dimensioning & Tolerancing	1	1-0
MECTEC 10606155	Statics And Mechanics	3	2-2
MECTEC 10606161	Manufacturing Processes	2	1-2
MECTEC 10606170	Strength Of Materials	3	2-2
MATH 10804116	College Technical Math 2	4	4-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Third Semester (Summe			
MECTEC 10606193	Career Development - Mechanical Design Program	1	1-0
Fourth Semester			
INDMECH 10462104	Fluid Power 1 for Industry	1	0-2
MECTEC 10606104	Engineering Technology Practices	3	1-4
MECTEC 10606116	Machine Design	3	2-2
MECTEC 10606125	Plastics for Mechanical Design	3	2-2
MECTEC 10606163	Engineering Technology Project Management	2	1-2
MECTEC 10606164	Quality Systems	2	1-2
EMTEC 10620100	Introduction to PLCs	1	0-2
PHILOS 10809166	Intro to Ethics: Theory & App	3	3-0
Fifth Semester			
MECTEC 10606112	Tool Design Technology	3	1-4
MECTEC 10606150	Rapid Prototyping	2	1-2
MECTEC 10606186	Engineering Technology Applications	3	0-6
MECTEC 10606188	Mechanical Design Technology Field Study Experience	1	0-2
ENGLISH 10801197	Technical Reporting	3	3-0
PHYSICS 10806154	General Physics 1	4	3-2



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Medical Administrative Specialist

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester ADMINPRF 10106100	Mindset for Success	2	3-0
ADMINPRF 10106100 ADMINPRF 10106107	Business Document Applications	3 3	3-0 1-4
ADMINPRF 10106107	Proofreading And Editing	3	2-2
ADMINPRF 10106139	Keyboard Skillbuilding	1	0.27-1.5
MEDADMIN 10160178	Medical Language for the Business Professional 1	3	2-2
ENGLISH 10801195	Written Communication	3	3-0
Second Semester			
COMPSOFT 10103165	Outlook	1	0.27-1.5
ADMINPRF 10106109	Business Spreadsheet Applications	3	1-4
ADMINPRF 10106164	Customer Contact Skills	2	2-0
MEDADMIN 10160165	Medical Administrative Procedures	3	1-4
MEDADMIN 10160179	Medical Language for the Business Professional 2	3	2-2
COMM 10801196	Oral/Interpersonal Communication	3	3-0
MATH 10804123	Math with Business Applications	3	3-0
Third Semester		0	0.0
ADMINPRF 10106106	Business Writing and Research	3	2-2 0.5-1
ADMINPRF 10106190	Professional Development	1	
ADMINPRF 10106231	Business Presentations and Publications	3 3	1-4 1-4
ADMINPRF 10106240 MEDADMIN 10160166	Business Information Management	3	1-4 2-2
SOC 10809172	Healthcare Documentation Techniques and Procedures Introduction to Diversity Studies	3	2-2 3-0
	Introduction to Diversity Studies	3	3-0
Fourth Semester COMPSOFT 10103169	Collaboration Tools	1	0.27-1.5
ADMINPRF 10106126	Software Capstone	3	1-4
MEDADMIN 10160177	Specialized Insurance Claims	3	2-2
MEDADMIN 10160191	Introduction to Healthcare Documentation	2	0.5-3
MEDADMIN 10160199	Medical Administrative Specialist Practicum	1	0-2
PSYCH 10809199	Psychology Of Human Relations	3	3-0



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Medical Assistant

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
MASST 31509301	Medical Asst Admin Procedures	2	2-2
MASST 31509302	Human Body in Health & Disease	3	6-0
MASST 31509303	Medical Asst Lab Procedures 1	2	2-2
MASST 31509304	Medical Asst Clin Procedures 1	4	4-4
FOUNHLTH 10501101	Medical Terminology	3	3-0
FOUNHLTH 10501107	Digital Literacy for Healthcare	2	1-2
Second Semester			
FOUNHLTH 31501308	Pharmacology for Allied Health	2	4-0
MASST 31509305	Med Asst Lab Procedures 2	2	2-2
MASST 31509306	Med Asst Clin Procedures 2	3	2-4
MASST 31509307	Medical Office Insurance & Finance	2	4-0
MASST 31509309	Medical Law, Ethics and Professionalism	2	4-0
MASST 31509310	Medical Assistant Practicum	3	2-0
ENGLISH 10801195	Written Communication	3	3-0



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Medical Billing

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
ADMINPRF 10106100	Mindset for Success	3	3-0
ADMINPRF 10106107	Business Document Applications	3	1-4
ADMINPRF 10106139	Keyboard Skillbuilding	1	0.27-1.5
MEDADMIN 10160178	Medical Language for the Business Professional 1	3	2-2
ENGLISH 10801195	Written Communication	3	3-0
Second Semester			
COMPSOFT 10103165	Outlook	1	0.27-1.5
ADMINPRF 10106109	Business Spreadsheet Applications	3	1-4
ADMINPRF 10106164	Customer Contact Skills	2	2-0
MEDADMIN 10160165	Medical Administrative Procedures	3	1-4
MEDADMIN 10160177	Specialized Insurance Claims	3	2-2
MEDADMIN 10160179	Medical Language for the Business Professional 2	3	2-2



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Medical Coding Specialist

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Pre-Program Courses			
FOUNHLTH 10501153	Body Structure & Function	3	3-0
FOUNHLTH 10501101	Medical Terminology	3	3-0
COMPSOFT 10103121	Windows 10	1	0.27-1.5
FOUNHLTH 10501107	Digital Literacy for Healthcare	2	1-2
Core Program Courses			
Cluster 1			
MEDREC 10530162	Foundations of HIM	3	2-2
MEDREC 10530182	Human Disease for Health Professions	3	3-0
MEDREC 10530197	ICD Diagnosis Coding	3	2-2
Cluster 2			
MEDREC 10530184	CPT Coding	3	2-2
MEDREC 10530159	Healthcare Revenue Management	3	2-2
MEDREC 10530189	Management of Coding Services	1	1-0
MEDREC 10530199	ICD Procedure Coding	2	1-2
Cluster 3			
MEDREC 10530168	Advanced ICD Coding	3	2-2
MEDREC 10530187	Advanced CPT Coding	3	2-2
MEDREC 10530188	Certification & Professional Development	2	1-2



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Medical Laboratory Technician

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
LABASST 10513110	Basic Lab Skills	1	0-2
LABASST 10513111	Phlebotomy	2	3-0
LABASST 10513111	Phlebotomy	2	0-4
LABASST 10513113	QA Lab Math	1	1-0
LABASST 10513114	Urinalysis	2	0-4
BIOLOGY 20806206	General Anatomy and Physiology	4	3-2
CHEM 20806201	General, Organic & Biological Chemistry	5	4-2
ENGLISH 10801195	Written Communication	3	3-0
Second Semester			
LABASST 10513115	Basic Immunology Concepts	2	3-0
LABASST 10513120	Basic Hematology	3	0.5-1
LABASST 10513121	Coagulation	1	0-2
LABASST 10513109	Blood Bank	4	2-4
SPEECH 10801198	Speech	3	3-0
Choose from Microbiology			
BIOLOGY 20806273	Microbiology-University Medical	5	3-4
BIOLOGY 20806274	General Microbiology	5	3-4
Third Semester (summe			
SOC 10809197	Contemporary Amer Society	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Fourth Semester		-	
LABASST 10513130	Advanced Hematology	2	0-4
LABASST 10513116	Clinical Chemistry	4	2-4
LABASST 10513133	Clinical Microbiology	4	0-8
LABASST 10513170	Introduction to Molecular Diagnostics	2	2-0
	Elective	2	
Fifth Semester	A data and Mercel Mercel	0	0.0
LABASST 10513140	Advanced Microbiology	2	2-0
LABASST 10513141	Pre-Clinical Experience	2	0-0
LABASST 10513151	Clinical Experience 1	3	0-6
LABASST 10513152	Clinical Experience 2	4	0-8
LABASST 10513153	Capstone Project	1	0-2



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Effective 2022-2023 Program Number: 105131-AC

Medical Laboratory Technician

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Pre-Program		oreans/orms	
ENGLISH 10801195	Written Communication	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
SPEECH 10801198	Speech	3	3-0
BIOLOGY 20806206	General Anatomy and Physiology	4	3-2
CHEM 20806201	General, Organic & Biological Chemistry	5	4-2
SOC 10809197	Contemporary American Society	3	3-0
	Elective	2	
Choose from Microbiology	or General Microbiology:		
BIOLOGY 20806273	Microbiology-University Medical	5	3-4
BIOLOGY 20806274	General Microbiology	5	3-4
First Semester (Summer)			
LABASST 10513110	Basic Lab Skills	1	0-2
LABASST 10513113	QA Lab Math	1	1-0
Second Semester (Fall)			
LABASST 10513111	Phlebotomy	2	3-0
LABASST 10513111	Phlebotomy	2	0-4
LABASST 10513120	Basic Hematology	3	0.5-1
LABASST 10513114	Urinalysis	2	0-4
LABASST 10513133	Clinical Microbiology	4	0-8
LABASST 10513115	Basic Immunology Concepts	2	3-0
Third Semester (Winterim,			
LABASST 10513121	Coagulation	1	0-2
Fourth Semester (Spring)			
LABASST 10513109	Blood Bank	4	2-4
LABASST 10513116	Clinical Chemistry	4	2-4
LABASST 10513130	Advanced Hematology	2	0-4
LABASST 10513140	Advanced Microbiology	2	2-0
LABASST 10513170	Introduction to Molecular Diagnostics	2	2-0
LABASST 10513141	Pre-Clinical Experience	2	0-0
Fifth Semester (Summer)			
LABASST 10513151	Clinical Experience 1	3	0-6
LABASST 10513152	Clinical Experience 2	4	0-8
LABASST 10513153	Capstone Project	1	0-2



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Metal Fabrication

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
INSAFE 10449100	Safety for Industry	1	0-2
MECTEC 10606200	Interpreting Engineering Drawings	2	0-4
MACHT 32420349	Basic Metrology (Part A)	1	2-0
WELD 31442332	Oxy-Fuel Cutting 1	1	1-1
WELD 31442318	Gas Tungsten Arc Welding 1 (GTAW/TIG)	2	0-4
WELD 31442323	Basic Gas Metal Arc Welding (GMAW/MIG)	2	2-2
MTLFAB 31457301	Fabrication 1	2	1-3
MTLFAB 31457302	Fabrication 2	2	1-3
MTLFAB 31457305	CNC Operation	2	1-3
MTLFAB 31457309	Math For Metal Fabrication	1	2-0
Second Semester			
WELD 31442326	Flux Cored & Advanced Gas Metal Arc Welding (FCAW/GMAW)	2	1-3
WELD 31442328	Gas Tungsten Arc Welding 2 (GTAW/TIG)	2	1-3
WELD 31442390	Fundamentals of Metallurgy	2	4-0
MTLFAB 31457303	Fabrication 3	2	1-3
MTLFAB 31457304	Fabrication 4	2	1-3
MTLFAB 31457306	CNC Programming	2	1-3
MTLFAB 31457307	Jig and Fixture Development	2	1-3
MTLFAB 31457308	Metal Fabrication Occupational Development	1	2-0



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Microsoft Office

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Courses			
COMPSOFT 10103165	Outlook	1	0.27-1.5
ADMINPRF 10106107	Business Document Applications	3	1-4
ADMINPRF 10106109	Business Spreadsheet Applications	3	1-4
ADMINPRF 10106231	Business Presentations and Publications	3	1-4
ADMINPRF 10106240	Business Information Management	3	1-4



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Effective 2022-2023 Program Number: 901031CERT

Microsoft Office Essentials

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Hrs/Wee	
		Credits/Units	LEC-LAB
Microsoft Office Essent	ials Certificate		
COMPSOFT 10103121	Windows 10	1	0.27-1.5
COMPSOFT 10103165	Outlook	1	0.27-1.5
COMPSOFT 10103137	Word Beginning	1	0.27-1.5
COMPSOFT 10103133	Excel Beginning	1	0.27-1.5
COMPSOFT 10103145	Access	1	0.27-1.5
COMPSOFT 10103143	PowerPoint	1	0.27-1.5



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Effective 2022-2023 Program Number: 900074CERT

Molecular Biology Fundamentals

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Term Course BIOTECH 10007124	Molecular Biology 1	3	0-6
Complete one of the follow	65	5	0-0
BIOLOGY 20806219	Biology for Innovators	1	0-2
BIOTECH 10007103	Biotechnology Laboratory Skills for a Regulated Workplace	3	0-6
Second Term Courses BIOTECH 10007125	Research Methods in Molecular Biology	3	0-6



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Nursing Assistant

A Less Than One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Fall, Spring or Summer NRSAD 30543300	Semester Nursing Assistant	3	3.33-1.66



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Occupational Therapy Assistant

An Associate in Applied Arts Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Pre-Occupational Thera			
	ust be completed prior to acceptance into Occupational Ther	apy courses:	
BIOLOGY 20806206	General Anatomy and Physiology	4	3-2
First Semester			
OTASST 10514171	Introduction to Occupational Therapy	3	2-2
OTASST 10514172	Medical and Psychosocial Conditions	3	2-2
OTASST 10514173	Activity Analysis and Application	2	1-2
ENGLISH 10801195	Written Communication	3	3-0
PSYCH 20809231	Intro Psychology	3	3-0
Second Semester			
OTASST 10514174	OT Performance Skills	4	0-8
OTASST 10514175	Psychosocial Practice	3	1-4
OTASST 10514176	OT Theory and Practice	3	1-4
OTASST 10514178	Geriatric Practice	3	1-4
PSYCH 20809237	Abnormal Psych	3	3-0
SPEECH 10801198	Speech	3	3-0
Summer Semester			
PSYCH 20809233	Developmental Psychology	3	3-0
SOC 10809172	Introduction to Diversity Studies	3	3-0
		0	00
Third Semester			
OTASST 10514179	Community Practice	2	1-2
OTASST 10514189	OT Phys Rehab Practice	4	0-8
OTASST 10514190	OT Pediatric Practice	4	2-4
OTASST 10514184	OTA Fieldwork 1	2	1-2
	Elective	3	
Fourth Semester			
OTASST 10514185	OT Practice and Management	2	1-2
OTASST 10514186	OTA Fieldwork IIA	5	0-0
OTASST 10514187	OTA Fieldwork IIB	5	0-0



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Office Assistant

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
ADMINPRF 10106100	Mindset for Success	3	3-0
ADMINPRF 10106107	Business Document Applications	3	1-4
ADMINPRF 10106139	Keyboard Skillbuilding	1	0.27-1.5
ADMINPRF 10106231	Business Presentations and Publications	3	1-4
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804123	Math with Business Applications	3	3-0
Second Semester			
COMPSOFT 10103165	Outlook	1	0.27-1.5
COMPSOFT 10103169	Collaboration Tools	1	0.27-1.5
ADMINPRF 10106108	Proofreading And Editing	3	2-2
ADMINPRF 10106109	Business Spreadsheet Applications	3	1-4
ADMINPRF 10106121	Office Technology and Procedures	3	2-2
ADMINPRF 10106164	Customer Contact Skills	2	2-0
ADMINPRF 10106240	Business Information Management	3	1-4



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Office Management

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester		2	
ADMINPRF 10106100	Mindset for Success	3	3-0
BUSADM 10102134	Introduction to Business	3	3-0
ADMINPRF 10106107	Business Document Applications	3	1-4
ADMINPRF 10106164	Customer Contact Skills	2	2-0
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804144	Math of Finance	3	3-0
Second Semester			4.0
ACCTG 10101111	Accounting 1 - Principles	4	4-0
COMPSOFT 10103165	Outlook	1	0.27-1.5
ADMINPRF 10106108	Proofreading And Editing	3	2-2
ADMINPRF 10106109	Business Spreadsheet Applications	3	1-4
BUSADM 10102143	Management Techniques	3	3-0
ADMINPRF 10106231	Business Presentations and Publications	3	1-4
Third Semester			
ACCTG 10101139	QuickBooks-Beginning	1	0.5-1
ADMINPRF 10106172	Administrative Office Management	3	2-2
COMPSOFT 10103169	Collaboration Tools	1	0.27-1.5
ADMINPRF 10106106	Business Writing and Research	3	2-2
ADMINPRF 10106190	Professional Development	1	0.5-1
ADMINPRF 10106240	Business Information Management	3	1-4
COMM 10801196	Oral/Interpersonal Communication	3	3-0
Fourth Semester			
ACCTG 10101154	Payroll Accounting	1	0.5-1
BUSADM 10102135	Project Management Fundamentals	3	3-0
ADMINPRF 10106199	Office Management Simulated Practicum	1	0-2
HRMGT 10116145	Introduction to Human Resources	3	3-0
SOC 10809172	Introduction to Diversity Studies	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0



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Optometric Technician

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
OPTOMET 31516325	Optical Dispensing 1	3	3-3
OPTOMET 31516301	Ophthalmic Pre-Testing	3	3-3
OPTOMET 31516305	Basic Optical Concepts	3	3-3
OPTOMET 31516315	Ocular Anatomy	2	3-1
OPTOMET 31516339	Human Relations - Optometric Technician Program	1	2-0
Second Semester			
OPTOMET 31516326	Optical Dispensing 2	2	2-2
OPTOMET 31516330	Contact Lenses	3	3-3
OPTOMET 31516335	Ophthalmic Specialty Testing	3	4-2
OPTOMET 31516340	Patient Relations/Pract Manage	2	4-0
OPTOMET 31516345	Preclinical	2	0-4
OPTOMET 31516350	Clinical Experience	3	0-0



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Effective 2022-2023 Program Number: 315162-ET

Optometric Technician

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Online First Semester			
OPTOMET 31516315	Ocular Anatomy	2	3-1
OPTOMET 31516301	Ophthalmic Pre-Testing	3	3-3
OPTOMET 31516339	Human Relations - Optometric Technician Program	1	2-0
Online Second Semester	r		
OPTOMET 31516305	Basic Optical Concepts	3	3-3
OPTOMET 31516325	Optical Dispensing 1	3	3-3
Online Third Semester			
OPTOMET 31516326	Optical Dispensing 2	2	2-2
OPTOMET 31516335	Ophthalmic Specialty Testing	3	4-2
OPTOMET 31516346	Preclinic A	1	2-0
Online Fourth Semester			
OPTOMET 31516330	Contact Lenses	3	3-3
OPTOMET 31516340	Patient Relations/Pract Manage	2	4-0
OPTOMET 31516347	Preclinic B	1	2-0



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Paramedic

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
EMS 10531911	EMS Fundamentals	2	2-0
EMS 10531912	Paramedic Medical Principles	4	4-0
EMS 10531913	Adv Patient Asses Principles	3	2-2
EMS 10531914	Adv Pre-Hospital Pharmacology	3	2-2
EMS 10531915	Paramedic Respiratory Management	2	1-2
EMS 10531916	Paramedic Cardiology	4	3-2
EMS 10531925	Paramedic Clinical 1	1	0-0
EMS 10531926	Paramedic Clinical 2	1	0-0
Second Semester			
EMS 10531918	Advanced Emergency Resuscitation	1	0-2
EMS 10531919	Paramedic Medical Emergencies	4	4-0
EMS 10531920	Paramedic Trauma	3	2-2
EMS 10531921	Special Patient Populations	3	2-2
EMS 10531922	EMS Operations	1	1-0
EMS 10531927	Paramedic Clinical 3	1	0-0
EMS 10531929	Paramedic Clinical 4	1	0-0
Third Semester - Sum	mer		
EMS 10531923	Paramedic Capstone	1	0-2
EMS 10531928	Paramedic Field Internship	3	0-0



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Paramedic Technician

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
EMS 10531911	EMS Fundamentals	2	2-0
EMS 10531912	Paramedic Medical Principles	4	4-0
EMS 10531913	Adv Patient Asses Principles	3	2-2
EMS 10531914	Adv Pre-Hospital Pharmacology	3	2-2
EMS 10531915	Paramedic Respiratory Management	2	1-2
EMS 10531916	Paramedic Cardiology	4	3-2
EMS 10531925	Paramedic Clinical 1	1	0-0
EMS 10531926	Paramedic Clinical 2	1	0-0
Second Semester			
EMS 10531918	Advanced Emergency Resuscitation	1	0-2
EMS 10531919	Paramedic Medical Emergencies	4	4-0
EMS 10531920	Paramedic Trauma	3	2-2
EMS 10531921	Special Patient Populations	3	2-2
EMS 10531922	EMS Operations	1	1-0
EMS 10531927	Paramedic Clinical 3	1	0-0
EMS 10531929	Paramedic Clinical 4	1	0-0
Third Semester- Summe			
EMS 10531923	r Paramedic Capstone	1	0-2
EMS 10531923	Paramedic Field Internship	3	0-0
LING 10531920		5	0-0
Fourth Semester			
ENGLISH 10801195	Written Communication	3	3-0
BIOLOGY 20806206	General Anatomy and Physiology	4	3-2
ENGLISH 10801197	Technical Reporting	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Fifth Semester			
COMM 10801196	Oral/Interpersonal Communication	3	3-0
MATH 10804134	Mathematical Reasoning	3	2-2
SOC 10809172	Introduction to Diversity Studies	3	3-0
		-	



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Phlebotomist/Specimen

Processor

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
COURSES			
LABASST 10513110	Basic Lab Skills	1	0-2
LABASST 10513111	Phlebotomy	2	3-0
LABASST 10513111	Phlebotomy	2	0-4



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Photography

An Associate in Applied Arts Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
PHOTO 10203105	Photo Composition	2	2-0
PHOTO 10203107	Studio Photography 1	3	0-6
PHOTO 10203120	Lighting Technique	2	0-4
VICOM 10206109	Intro to Digital Workflow	2	0-4
ENGLISH 10801195	Written Communication	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
	Elective	3	
Second Semester			
PHOTO 10203108	Studio Photography 2	3	0-6
PHOTO 10203141	Color Photography 1	3	0-6
PHOTO 10203173	Photojournalism	2	0-4
VICOM 10206130	Video Production	3	0-6
COMM 10801196	Oral/Interpersonal Communication	3	3-0
SOC 10809197	Contemporary Amer Society	3	3-0
Third Semester			
PHOTO 10203121	Commercial Photography 1	3	0-6
PHOTO 10203124	Portrait Photography	2	0-4
PHOTO 10203142	Color Photography 2	3	0-6
PHOTO 10203134	Advanced Digital Workflow	3	0-6
MATH 10804107	College Mathematics	3	2-2
Fourth Semester			
PHOTO 10203123	Commercial Photography 2	3	0-6
PHOTO 10203125	Business Of Photography	2	2-0
PHOTO 10203126	Advanced Portrait Photography	2	0-4
PHOTO 10203176	Photographic Communication	2	0-4
PHOTO 10203185	Portfolio Preparation	2	0-4
PHOTO 10203174	Photography on Location	3	0-6
Recommended Electives			
PHOTO 10203199	Photography Internship	1	0-0
PHOTO 10203129	Professional Nature and Conservation Photography	2	1-2
ART 20815201	Basic Design	3	0-6



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Plumbing Apprentice (ABC)

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester PLUMBNG 50427751	Sanitary Drains 1	2	3.6-0.4
Second Semester PLUMBNG 50427752	Vents and Venting Systems	2	3.6-0.4
Third Semester PLUMBNG 50427753	Water Distribution 1	2	3.6-0.4
Fourth Semester PLUMBNG 50427754	Water Distribution 2	2	3.6-0.4
Fifth Semester PLUMBNG 50427755	Sanitary Drains 2	2	3.6-0.4
Sixth Semester PLUMBNG 50427756	Private On-Site Wastewater Treatment Systems (POWTS)	2	3.6-0.4
Seventh Semester PLUMBNG 50427757	Green Plumbing Applications	2	3.6-0.4
Eighth Semester PLUMBNG 50427758	Plumbing Advanced Topics/TSA	2	3.6-0.4



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Plumbing Apprentice (JAC)

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB	
First Semester PLUMBNG 50427751	Sanitary Drains 1	2	3.6-0.4	
Second Semester PLUMBNG 50427752	Vents and Venting Systems	2	3.6-0.4	
Third Semester PLUMBNG 50427753	Water Distribution 1	2	3.6-0.4	
Fourth Semester PLUMBNG 50427754	Water Distribution 2	2	3.6-0.4	
Fifth Semester PLUMBNG 50427755	Sanitary Drains 2	2	3.6-0.4	
Sixth Semester PLUMBNG 50427756	Private On-Site Wastewater Treatment Systems (POWTS)	2	3.6-0.4	
Seventh Semester PLUMBNG 50427757	Green Plumbing Applications	2	3.6-0.4	
Eighth Semester PLUMBNG 50427758	Plumbing Advanced Topics/TSA	2	3.6-0.4	



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Practical Nursing

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Pre-Program Courses			
NRSAD 30543300	Nursing Assistant	3	3.33-1.66
NRSAD 31543356	Growth and Development	2	4-0
FOUNHLTH 10501153	Body Structure & Function	3	3-0
ENGLISH 10801195	Written Communication	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
First Semester			
NRSAD 31543301	Nursing Fundamentals	2	4-0
NRSAD 31543302	Nursing Skills	3	0-6
NRSAD 31543303	Nursing Pharmacology	2	4-0
NRSAD 31543304	Nursing: Intro to Clinical Practice	2	0-0
Second Semester			
NRSAD 31543305	Nursing Health Alterations	3	6-0
NRSAD 31543306	Nursing Health Promotion	3	6-0
NRSAD 31543307	Nursing: Clinical Care Across the Lifespan	2	0-0
NRSAD 31543308	Nursing: Intro to Clinical Care Management	2	0-0



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Effective 2022-2023 Program Number: 901065CERT

Project Management

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Required Courses:			
ADMINPRF 10106109	Business Spreadsheet Applications	3	1-4
COMPSOFT 10103186	MS (Microsoft) Project	2	0.5-3
BUSADM 10102135	Project Management Fundamentals	3	3-0
Plus, choose one of the	following courses:		
BUSADM 10102134	Introduction to Business	3	3-0
BUSADM 10102131	Project Management and Sustainable Change	3	3-0



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Quality Control Technology

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
MECTEC 10606100	Engineering Technology Communications	3	1-4
MECTEC 10606120	2-D CAD (Computer Aided Drafting)	1	1-0
MECTEC 10606130	SolidWorks 1	1	1-0
MECTEC 10606160	Fundamentals of Manufacturing/Engineering Materials	2	1-2
MECTEC 10606164	Quality Systems	2	1-2
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804114	College Technical Math 1B	2	2-0
Second Semester			
MACHT 10420254	Intermediate Metrology	2	0-4
MACHT 10420354	Advanced Metrology	3	0-6
MECTEC 10606140	Dimensioning Practices	1	1-0
MECTEC 10606141	Geometric Dimensioning & Tolerancing	1	1-0
MECTEC 10606161	Manufacturing Processes	2	1-2
MECTEC 10606165	Quality Engineering Fundamentals	3	1-4



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Effective 2022-2023 Program Number: 908091CERT

Race and Ethnic Studies

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Required Course			
SOC 20809252	Race and Ethnicity in the U.S.	3	3-0
Additional Requirement			
Complete nine credits fron	n the listed courses		
ENGLISH 20801207	World Indigenous Literatures	3	3-0
ENGLISH 20801212	Ethnic Literature	3	3-0
ENGLISH 20801213	Native American Literature	3	3-0
ENGLISH 20801214	African American Literature	3	3-0
ENGLISH 20801222	U.S. Latino Literature	3	3-0
HISTORY 20803214	Native American History	3	3-0
HISTORY 20803216	Immigrants in U.S. History	3	3-0
HISTORY 20803240	Afro-American History	3	3-0
MUSIC 20805229	Blues to Hip-Hop: Black American Music	3	3-0
SOC 10809172	Introduction to Diversity Studies	3	3-0
SOCSCI 20809215	Education in a Pluralistic Society	3	3-0
ANTHRO 20809283	Cultural Anthropology & Human Diversity	3	3-0
SOCSCI 20809908	Honors-Ethnic Studies (3cr)	3	0-0



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Radiography

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Pre-Radiography Course	S		
BIOLOGY 20806206	General Anatomy and Physiology	4	3-2
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804107	College Mathematics	3	2-2
First Semester			
RADTEC 10526149	Radiographic Procedures 1	5	4-2
RADTEC 10526158	Introduction to Radiography	3	3-0
RADTEC 10526159	Radiographic Imaging	3	3-0
RADTEC 10526168	Radiography Clinical 1	2	0-0
Second Semester			
RADTEC 10526230	Advanced Radiographic Imaging	2	2-0
RADTEC 10526191	Radiographic Procedures 2	5	4-2
RADTEC 10526192	Radiography Clinical 2	3	0-0
Third Semester (Summe			
RADTEC 10526193	Radiography Clinical 3	3	0-0
Fourth Semester			
RADTEC 10526194	Imaging Equipment Operation	3	3-0
RADTEC 10526195	Radiographic Image Analysis	2	2-0
RADTEC 10526231	Imaging Modalities	2	2-0
RADTEC 10526199	Radiography Clinical 4	3	0-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
PSYCH 20809231	Intro Psychology	3	3-0
Fifth Semester			
RADTEC 10526189	Radiographic Pathology	1	1-0
RADTEC 10526291	Radiography Clinical 5 Practice	3	0-0
RADTEC 10526197	Radiation Protection & Biology	3	3-0
SOC 10809197	Contemporary American Society	3	3-0
PSYCH 20809233	Developmental Psychology	3	3-0
Sixth Semester (Summer			
RADTEC 10526174	ARRT Certification Seminar	2	2-0
RADTEC 10526198	Radiography Clinical 6	2	0-0



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Effective 2022-2023 Program Number: 901942CERT

Real Estate Sales

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
RLEST 10194182	Real Estate Law and Sales	4	4-0
RLEST 10194185	Real Estate Broker Management	4	4-0
Second Semester			
MKTG 10104114	Social Media Marketing	3	3-0
RLEST 10194195	Real Estate Internship	3	1-0



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Effective 2022-2023 Program Number: 908061CERT

Renewable Energy

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

Required Courses (Spe			
Completion of both of the			
	e listed courses is required.		
PHYSICS 20806291	Introduction to Renewable Energy/Renewable Energy Technology	3	3-0
PHYSICS 20806292	Solar Photovoltaic Technology/Solar Energy Technology	3	3-0
Required Courses (Cho	pices)		
Completion of 3 credits f	from the listed courses is required.		
PHYSICS 20806287	Special Topics: Energy Storage	2	1.5-1
PHYSICS 20806290	Renewable Energy for International Development	3	3-0
PHYSICS 20806293	Solar Photovoltaic Installation Lab	1	0-2
SOCSCI 20809269	Energy And Society	3	3-0
NATSCI 20806391	Internship 1 Science/Engr (1cr)	1	0.5-0
NATSCI 20806392	Internship 1 Science/Engr (2cr)	2	0.5-0
NATSCI 20806393	Internship 1 Science/Engr (3cr)	3	0.5-0
NATSCI 20806394	Internship 2 Science/Engr (1cr)	1	0.5-0
NATSCI 20806395	Internship 2 Science/Engr (2cr)	2	0.5-0
NATSCI 20806396	Internship 2 Science/Engr (3cr)	3	0.5-0
Honors courses and Inde Director for more informa	ependent Studies courses may also be available. Consult the a	Program	
NATSCI 20806807	Honors-Renewable Energy (2cr)	2	0-0
NATSCI 20806907	Honors-Renewable Energy (3cr)	3	0-0
ATSCI 20806297	Independent Study - Science (1 cr)	1	1-0
VATSCI 20806298	Independent Study - Science (2 cr)	2	2-0
ATSCI 20806299	Independent Study - Science (3 cr)	3	3-0
	ously taken Renewable Energy courses may count towards the	-	0.0
	urses that qualify would automatically be picked up in the spec		



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Respiratory Therapy

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Pre-Program Courses			
	ould be taken during the petition process, prior to prog		2.0
ENGLISH 10801195	Written Communication	3 Chamiatry in the loval	3-0
	rganic & Biological Chem or General Chem. General (satisfy the requirement for Respiratory Therapy but co		
Organic and Bio Chemis	try is highly recommended if you plan to ultimately obt	tain a Bachelor's	
degree.		ann a Baonolor o	
CHEM 20806201	General, Organic & Biological Chemistry	5	4-2
CHEM 10806134	General Chemistry	4	3-2
-			
First Semester	Beeniroton (Sum (o) (2	2.0
RESPC 10515111 RESPC 10515173	Respiratory Survey	3 3	3-0 3-0
	Respiratory Pharmacology	3	3-0 3-0
FOUNHLTH 10501101 BIOLOGY 20806206	Medical Terminology	3 4	3-2
BIOLOG 1 20806206	General Anatomy and Physiology	4	3-2
Second Semester			
Choose from Microbiolog	y or General Microbiology:		
BIOLOGY 20806273	Microbiology-University Medical	5	3-4
BIOLOGY 20806274	General Microbiology	5	3-4
RESPC 10515171	Respiratory Therapeutics1	3	2-2
RESPC 10515172	Respiratory Therapeutics 2	3	2-2
RESPC 10515174	Respiratory/Cardiac Physiology	3	3-0
RESPC 10515175	Respiratory Clinical 1	2	0-0
Summer Term			
SPEECH 10801198	Speech	3	3-0
Third Semester		0	
RESPC 10515176	Respiratory Disease	3	3-0
RESPC 10515112	Respiratory Airway Management	2	1-2
RESPC 10515113	Respiratory Life Support	3	2-2
RESPC 10515178	Respiratory Clinical 2	3	0-0
RESPC 10515179	Respiratory Clinical 3	3	0-0
SOC 10809197	Contemporary Amer Society	3	3-0
Fourth Semester			
RESPC 10515180	Respiratory Neo/Peds Care	2	2-0
RESPC 10515181	Respiratory/Cardio Diagnostics	3	2-2
RESPC 10515182	Respiratory Clinical 4	3	0-0
RESPC 10515183	Respiratory Clinical 5	3	0-0
RESPC 10515184	Neonatal Pediatric Resuscitation (NRP)	1	1-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0



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Effective 2022-2023 Program Number: 901044CERT

Retail Management

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Hrs/W Credits/Units LEC-L	
Courses			
FSHNMKTG 10104124	Retail Management	3	3-0
FSHNMKTG 10104118	Store Operations	3	2-2
FSHNMKTG 10104123	Merchandise Plan/Control	3	3-0
FSHNMKTG 10104194	Visual Merchandising	3	2-2



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Real world smart.

Risk Management and Insurance

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
BUSADM 10102134	Introduction to Business	3	3-0
INSMGT 10162125	Intro to Property & Casualty Insurance - PreLicensing	3	3-0
INSMGT 10162133	Managing Business Risks	3	3-0
INSMGT 10162135	Fraud Examination & Detection	3	3-0
INSMGT 10162126	Introduction to Loss Investigation (AIC 33)	3	3-0
MATH 10804144	Math of Finance	3	3-0
Second Semester			
MKTG 10104102	Marketing Principles	3	3-0
FINANCE 10114140	Investments	3	3-0
INSMGT 10162131	Intro to Life & Health Insurance	3	3-0
INSMGT 10162116	Cyber Risk Management	3	3-0
INSMGT 10162140	Risk Management and Insurance Internship	2	0-0
ENGLISH 10801195	Written Communication	3	3-0



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Small Business Entrepreneurship (AAS)

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
ADMINPRF 10106100	Mindset for Success	3	3-0
ADMINPRF 10106164 ADMINPRF 10106168	Customer Contact Skills	2 3	2-0 1-4
SMLBUS 10145117	Microsoft Office for Business Applications Introduction to Entrepreneurship	3	3-0
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804123	Math with Business Applications	3	3-0
Second Semester			
ACCTG 10101106	Accounting Fundamentals	3	3-0
MKTG 10104102	Marketing Principles	3	3-0
MKTG 10104104	Selling Principles	3	3-0
SMLBUS 10145105	Operations Management	3	3-0
SMLBUS 10145123	Leading Your Life with Emotional Intelligence	3	3-0
Third Semester			
SMLBUS 10145102	Small Business Development	3	3-0
SMLBUS 10145108	Field Experience	2	1-0
SMLBUS 10145131	Mastering Mindfulness: The Power of Living in the Present	1	1-0
SMLBUS 10145132	Mastering Mindfulness: Pathway to Personal Development	1	1-0
SMLBUS 10145133	Mastering Mindfulness: Strength and Self-Reflection	1	1-0
SPEECH 10801198	Speech	3	3-0
PHILOS 10809166	Introduction to Ethics: Theory and Applications	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Fourth Semester			
BUSADM 10102143	Management Techniques	3	3-0
BUSADM 10102160	Business Law 1	3	3-0
MKTG 10104114	Social Media Marketing	3	3-0
HRMGT 10116145	Introduction to Human Resources	3	3-0
SMLBUS 10145120	Global Entrepreneurship (3 credits)	3	1-4



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Small Business Entrepreneurship (Tech Diploma)

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
SMLBUS 10145105	Operations Management	3	3-0
MKTG 10104102	Marketing Principles	3	3-0
SMLBUS 10145117	Introduction to Entrepreneurship	3	3-0
ADMINPRF 10106164	Customer Contact Skills	2	2-0
MATH 10804123	Math with Business Applications	3	3-0
ENGLISH 10801195	Written Communication	3	3-0
Second Semester			
ACCTG 10101106	Accounting Fundamentals	3	3-0
MKTG 10104104	Selling Principles	3	3-0
SMLBUS 10145102	Small Business Development	3	3-0
SMLBUS 10145108	Field Experience	2	1-0
BUSADM 10102143	Management Techniques	3	3-0
	Required Technical Course Selection	3	
	tion Options (Complete 3 credits)		
ADMINPRF 10106100	Mindset for Success	3	3-0
SMLBUS 10145131	Mastering Mindfulness: The Power of Living in the Present	1	1-0
SMLBUS 10145132	Mastering Mindfulness: Pathway to Personal Development	1	1-0
SMLBUS 10145133	Mastering Mindfulness: Strength and Self-Reflection	1	1-0
SMLBUS 10145123	Leading Your Life with Emotional Intelligence	3	3-0
BUSADM 10102160	Business Law 1	3	3-0
MKTG 10104111	Digital Innovations	3	3-0
MKTG 10104114	Social Media Marketing	3	3-0
FSHNMKTG 10104118	Store Operations	3	2-2
MKTG 10104169	Digital Marketing	3	3-0
MKTG 10104180	Global Marketing	3	3-0
SMLBUS 10145120	Global Entrepreneurship (3 credits)	3	1-4



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Effective 2022-2023 Program Number: 908021CERT

Spanish Language Proficiency

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Language Requirement			
	s in Spanish (at the Spanish 3 or higher level) is required. At	least 3 credits	
must be enrolled in at Mac			
SPANISH 20802213	Spanish 3	4	3-2
SPANISH 20802214	Spanish 4	4	3-2
SPANISH 20802215	Spanish 5	3	3-0
SPANISH 20802218	Spanish 6	3	3-0
Practicum Requirement			
Completion of both practic	um courses is required.		
HUMAN 20802261	Intercultural Experience Practicum 1	1	0-2
HUMAN 20802262	Intercultural Experience Practicum 2	1	0-2
Additional Course Requi	rement		
	of the listed courses is required.		
ANTHRO 20809283	Cultural Anthropology & Human Diversity	3	3-0
ANTHRO 20809285	Anthropology of Myth, Magic, and Religion	3	3-0
ART 20815210	Art History: Renaissance to Modern	3	3-0
DRAMA 20810238	Cultural Diversity in Contemporary American Theater	3	3-0
ECON 20809214	Intro International Econ	3	3-0
ENGLISH 20801207	World Indigenous Literatures	3	3-0
ENGLISH 20801212	Ethnic Literature	3	3-0
ENGLISH 20801213	Native American Literature	3	3-0
ENGLISH 20801214	African American Literature	3	3-0
ENGLISH 20801214	U.S. Latino Literature	3	3-0
ENGLISH 20801222	Introduction to African Literature	3	3-0
FILM 20810254	History Of World Cinema	3	2-2
HISTORY 20803204	Renaissance, Reformation, and Revolution	3	3-0
HISTORY 20803204 HISTORY 20803205	Europe and Modern World	3	3-0
HISTORY 20803205	History of Sub Saharan Africa	3	3-0
		3	3-0
HISTORY 20803225	World In 20th Century	-	
HISTORY 20803233	Gender and Women's History in Cultural Representations	3	3-0
HISTORY 20803234	Gender and Women's Global History	3	3-0
JOURNAL 20801252	World Issues Journalism	3	3-0
MUSIC 20805207	World Music	3	3-0
PHILOS 20809263	East/West World View	3	3-0
POLISCI 20809223	International Relations	3	3-0
POLISCI 20809246	African Politics	3	3-0
SOC 10809172	Introduction to Diversity Studies	3	3-0
SOC 20809252	Race and Ethnicity in the U.S.	3	3-0
SOCSCI 20809256	International Perspectives on Gender and Women	3	3-0
	Honors courses may be available. See the certificate	2	



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Madison Area Technical College

advisor for details.

Oral Competency Assessment Requirement Completion of the World Language Oral Assessment with a minimum score of 6 within the last three , years is required.



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Effective 2022-2023 Program Number: 908101CERT

Stage & Entertainment Technology

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
VICOM 10206193	Live Lighting Design Basics	3	1-4
DRAMA 20810230	Intro To Theatre	3	3-0
DRAMA 20810235	Stagecraft 1	3	3-0
Second Semester			
DRAMA 20810236	Stagecraft 2	3	3-0
DRAMA 20810245	Lighting Technology Practicum	1	0-2
DRAMA 20810246	Stage Technology Practicum	1	0-2
DRAMA 20810260	Drama Practicum (1 cr)	1	0-2



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Steamfitting Service Apprentice

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester		_	
HVAC 50401550	HVAC Fundamentals of Refrigeration	2	4-0
HVAC 50401580	HVAC Refrigeration Drawing & Layout	1	2-0
HVAC 50413527	HVAC Electrical-Mechanical Equipment Servicing 1	1	2-0
Second Semester			
HVAC 50401560	Commercial Refrigeration 1	1	3-0
HVAC 50401570	Refrigeration Service Mathematics	1	1.77-0
ELEC-BLD 50413528	Electric Controls for Mechanical Equipment 2	1	2-0
PSYCH 50809551	Job Relations	0	1-0
Third Semester			
HVAC 50401561	Commercial Refrigeration 2	1	3-0
ELEC 50413529	Electrical Controls for Mechanical Equipment 3	1	1-1
STEAM 50435558	Pneumatic Controls for HVAC	1	3-0
Fourth Semester			
HVAC 50401572	Related Business	1	2-0
ELEC-BLD 50413554	Electric Controls of Mechanical Equipment 4	1	1-2
STEAM 50435570	Gas and Oil Burner Service	1	3-0
Fifth Semester			
HVAC 50401598	Digital Energy Management Systems	2	4-0
STEAM 50435571	System Start, Test, & Balance	2	4-0



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Steamfitting-Construction Apprentice

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester WELD 50442500	Fundamentals of Arc Welding	4	2-6
Second Semester WELD 50442504	Advanced Pipe Welding Techniques	4	2-6
Third Semester STEAM 50435575 STEAM 50435580 STEAM 50435581 STEAM 50435585	Science for Steamfitters Basic Drawing for Steamfitters System Layout & Design Mathematics for Steamfitters 1	1 1 1 0	3-0 2-0 2-0 1-0
Fourth Semester STEAM 50435550 STEAM 50435583 STEAM 50435584 STEAM 50435586	Hot Water Heating Systems Applied Field Drawing for Steamfitters CAD for Steamfitters Mathematics for Steamfitters 2	1 1 1 0	3-0 0-2 2-0 1-0
Fifth Semester STEAM 50435552 STEAM 50435555	Refrigeration Servicing Steam Applications	2 2	4-0 4-0



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Effective 2022-2023 Program Number: 900073CERT

Stem Cell Technologies

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Required Courses (Spri	ing Only)		
BIOTECH 10007118	Introduction to Human Stem Cell Concepts	1	1-0
BIOTECH 10007119	Advanced Human Stem Cell Concepts	1	1-0
BIOTECH 10007117	Advanced Human Stem Cell Methods	3	0-6



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Effective 2022-2023 Program Number: 901027CERT

Supervision

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Hrs/Week	
		Credits/Units	LEC-LAB
Required Courses			
BUSADM 10102114	Business Communication	3	3-0
BUSADM 10102134	Introduction to Business	3	3-0
BUSADM 10102143	Management Techniques	3	3-0
HRMGT 10116145	Introduction to Human Resources	3	3-0



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Real world smart.

Surgical Technologist

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Pre-Surgical Technologi	st Courses		
FOUNHLTH 10501101	Medical Terminology	3	3-0
Choose one Microbiology	course:		
BIOLOGY 20806274	General Microbiology	5	3-4
BIOLOGY 20806273	Microbiology-University Medical	5	3-4
Choose from one of the tw 2:	vo General Anatomy & Physiology courses or Anatomy and F	Physiology 1 &	
BIOLOGY 10806177	Gen Anatomy & Physiology	4	3-2
BIOLOGY 20806206	General Anatomy and Physiology	4	3-2
BIOLOGY 20806207	Anatomy and Physiology 1	4	3-2
BIOLOGY 20806208	Anatomy and Physiology 2	4	3-2
Choose either Written Cor	mmunication or Oral/Interpersonal Communication:		
ENGLISH 10801195	Written Communication	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
First Semester			
SURGT 31512327	ST: Introduction	4	6-2
SURGT 31512328	ST: Fundamentals 1	4	6-2
SURGT 31512329	ST: Fundamentals 2	2	2-2
SURGT 31512330	ST: Clinical 1	3	0-0
Second Semester			
SURGT 31512331	ST: Surgical Procedures	4	8-0
SURGT 31512332	ST: Clinical 2	4	0-0
SURGT 31512332	ST: Clinical 3	4	0-0
3013131312334		4	0-0



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Surgical Technology

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Pre-Program			
FOUNHLTH 10501101	Medical Terminology	3	3-0
ENGLISH 10801195	Written Communication	3	3-0
COMM 10801196	Oral/Interpersonal Communication	3	3-0
SOC 10809197	Contemporary American Society	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
BIOLOGY 20806206	General Anatomy and Physiology	4	3-2
BIOLOGY 20806273	Microbiology-University Medical	5	3-4
First Semester			
SURGT 10512125	Introduction to Surgical Technology	4	2-4
SURGT 10512126	Surgical Technology Fundamentals 1	4	2-4
SURGT 10512127	Exploring Surgical Issues	2	2-0
Second Semester			
SURGT 10512128	Surgical Technology Fundamentals 2	4	2-4
SURGT 10512129	Surgical Pharmacology	2	2-0
SURGT 10512130	Surgical Skills Application	2	0-0
Third Semester			
SURGT 10512131	Surgical Interventions 1	4	3-2
SURGT 10512132	Surgical Technology Clinical 1	3	0-0
SURGT 10512133	Surgical Technology Clinical 2	3	0-0
Fourth Semester			
SURGT 10512135	Surgical Technology Clinical 3	3	0-0
SURGT 10512136	Surgical Technology Clinical 4	3	0-0
SURGT 10512142	Surgical Interventions 2	4	4-0



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Technical Studies Journey Worker

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Coursework Required fo	r Degree		
The Occupational Specific issued by the Department	ourses (equivalent to 39 credits) Course area is met by a Wisconsin Apprenticeship Completi of Workforce Development-Bureau of Apprenticeship Standa minimum of 400 hours of prescribed apprentice related instru- oge System.	rds registered	
for a minimum of 21 credit	s must meet the WTCS Associate of Applied Science Degree s of General Education distributed across the following categ ake LAT in lieu of courses to satisfy the individual requirement	ories.	
Communications (first content of the	ourse) Written Communication	3	3-0
Communications (secon COMM 10801196 SPEECH 10801198	d course) - select one course Oral/Interpersonal Communication Speech	3 3	3-0 3-0
Social Science - select of SOC 10809172 SOC 10809197	one course Introduction to Diversity Studies Contemporary American Society	3 3	3-0 3-0
Behavioral Science PSYCH 10809199	Psychology Of Human Relations	3	3-0
Math or Science - select MATH 10804107 MATH 10804113 MATH 10804115 MATH 10804144 CHEM 10806134 PHYSICS 10806139 PHYSICS 10806143	one course College Mathematics College Technical Math 1A College Technical Math 1 Math of Finance General Chemistry Survey of Physics College Physics 1	3 5 3 4 3 3	2-2 3-0 5-0 3-0 3-2 1-4 2-2
Additional General Educ Ethics/Government Disicp POLISCI 10809122 PHILOS 10809166	ation Courses - select one course from two different disc	siplines 3 3	3-0 3-0



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Madison Area Technical College

Economics Discipline			
ECON 10809195	Economics	3	3-0
Communication/Writin	ng Discipline		
SOC 10809197	Contemporary American Society	3	3-0



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Real world smart.

Telecommunications Voice Data Video Installer Technician

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.



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Tool & Die Apprentice

Apprenticeship Completion

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

First Semester MACHT 50420711Mathematics for the Machine Trades11.61-0.38MACHT 50420713Mechanical Hardware & Hand Tools for Machine Trades11.61-0.38ApprenticesMacht 50420713Precision Measurement for Machine Tool Trade11.61-0.38MACHT 50420713Precision Measurement for Machine Tool Trade11.61-0.38MACHT 50420714Engineering Drawings for Machine Tool Trades11.61-0.38MACHT 50420710Safety for Machine Tool Trade Apprentices00.33-0.16MACHT 50420710Cut-Off Machines for Machine Trades Apprentices00.33-0.16MACHT 50420720Cut-Off Machines for Machine Trades Apprentices00.72-0.27MACHT 50420721Metallurgy & Materials for Machine Trades Apprentices00.72-0.27MACHT 50420722Machine Tool Apprenticeship Greening Competencies -00.72-0.27MACHT 50420716Turning Machines for Machine Trades Apprentices00.72-0.27MACHT 50420717Milling Machines for Machine Trades Apprentices00.72-0.27MACHT 50420718Drilling Machines for Machine Trades Apprentices00.72-0.27MACHT 50420719Grinding Machines for Machine Trades Apprentices00.72-0.27MACHT 50420719Grinding Machines for Machine Trades Apprentices00.72-0.27MACHT 50420718Drilling Machines for Machine Trades Apprentices00.72-0.27MACHT 50420725Basic CAD/CAM for Machine Trades Apprentices11.61-0.38MACHT 50420726Jig and F			Credits/Units	Hrs/Week LEC-LAB
MACHT 50420715Mechanical Hardware & Hand Tools for Machine Trades11.61-0.38Second Semester MACHT 50420713Precision Measurement for Machine Tool Trade11.61-0.38MACHT 50420714Engineering Drawings for Machine Tool Trades11.61-0.38MACHT 50420710Safety for Machine Tool Trade Apprentices00.33-0.16Third Semester MACHT 50420720Cut-Off Machines Tool Arades Apprentices00.33-0.16MACHT 50420720Cut-Off Machines for Machine Trades Apprentices00.33-0.16MACHT 50420721Materials for Machine Trades Apprentices00.72-0.27MACHT 50420713Machines for Machine Trades Apprentices00.72-0.27MACHT 50420716Turning Machines for Machine Trades Apprentices00.72-0.27MACHT 50420717Milling Machines for Machine Trades Apprentices00.72-0.27MACHT 50420718Drilling Machines for Machine Trades Apprentices00.72-0.27MACHT 50420719Grinding Machines for Machine Trades Apprentices00.72-0.27MACHT 50420719Basic CAD/CAM for Machine Trades Apprentices00.72-0.27MACHT 50420725Basic CAD/CAM for Machine Trades Apprentices00.72-0.27MACHT 50420725Basic CAD/CAM for Machine Trades Apprentices11.61-0.38MACHT 50420726Jig and Fixture Design for Machine Trades Apprentices00.72-0.27MACHT 50420726Geometric Design and Tolerancing for Machine Trades11.61-0.38MACHT 50420727CNC Programming and Pla		Mothematics for the Machine Trades	4	1 61 0 28
MACHT 50420713Precision Measurement for Machine Tool Trade11.61-0.38 ApprenticesMACHT 50420714Engineening Drawings for Machine Tool Trades11.61-0.38MACHT 50420710Safety for Machine Tool Trade Apprentices00.33-0.16MACHT 50420720Cut-Off Machine Tool Trade Apprentices00.33-0.16MACHT 50420721Metallurgy & Materials for Machine Trades Apprentices00.33-0.16MACHT 50420721Metallurgy & Materials for Machine Trades11.61-0.38MACHT 50420732Machine Tool Apprenticeship Greening Competencies - SAGE Project00.72-0.27Fourth Semester MACHT 50420716Turning Machines for Machine Trades Apprentices00.72-0.27MACHT 50420716Turning Machines for Machine Trades Apprentices00.72-0.27MACHT 50420719Drilling Machines for Machine Trades Apprentices00.72-0.27MACHT 50420719Grinding Machines for Machine Trades Apprentices00.72-0.27MACHT 50420719Grinding Machines for Machine Trades Apprentices00.72-0.27MACHT 50420725Basic CAD/CAM for Machine Trades Apprentices00.72-0.27MACHT 50420726Jig and Fixture Design for Machine Trades Apprentices00.72-0.27MACHT 50420727Geometric Design and Tolerancing for Machine Trades11.61-0.38MACHT 50420728Jig and Fixture Design for Machine Trades Apprentices11.61-0.38Sixth Semester MACHT 50420733CNC Operations for Machine Tool Trade Apprentices11.61-0.38 <td></td> <td>Mechanical Hardware & Hand Tools for Machine Trades</td> <td></td> <td></td>		Mechanical Hardware & Hand Tools for Machine Trades		
MACHT 50420714Engineering Drawings for Machine Tool Trades Apprentices11.61-0.38Third Semester MACHT 50420710Safety for Machine Tool Trade Apprentices Cut-Off Machines for Machine Trades Apprentices00.33-0.16MACHT 50420721Metallurgy & Materials for Machine Trades Apprentices00.33-0.16MACHT 50420721Metallurgy & Materials for Machine Trades11.61-0.38MACHT 50420732Machine Tool Apprenticeship Greening Competencies - SAGE Project00.72-0.27Fourth Semester MACHT 50420716Turning Machines for Machine Trades Apprentices MACHT 5042071700.72-0.27MACHT 50420717Milling Machines for Machine Trades Apprentices O00.72-0.27MACHT 50420718Turning Machines for Machine Trades Apprentices O00.72-0.27MACHT 50420719Grinding Machines for Machine Trades Apprentices O00.72-0.27MACHT 50420719Basic CAD/CAM for Machine Trades Apprentices O00.72-0.27Fifth Semester MACHT 50420725Basic CAD/CAM for Machine Trades Apprentices Jig and Fixture Design for Machine Trades Apprentices O00.72-0.27MACHT 50420726Jig and Fixture Design for Machine Trades Apprentices Apprentices11.61-0.38MACHT 50420724CNC Programming and Planning for Machine Trades Apprentices11.61-0.38MACHT 50420729Stamping Diemaking for Machine Tool Trade Apprentices Mold Making for Machine Tool Trade Apprentices11.61-0.38Seventh Semester MACHT 50420723Electrical Discharge Machin			1	1.61-0.38
MACHT 50420710Safety for Machine Tool Trade Apprentices00.33-0.16MACHT 50420720Cut-Off Machines for Machine Trades Apprentices00.33-0.16MACHT 50420721Metallurgy & Materials for Machine Trades11.61-0.38MACHT 50420732Machine Tool Apprenticeship Greening Competencies -00.72-0.27SAGE ProjectSAGE Project00.72-0.27Fourth SemesterMACHT 50420716Turning Machines for Machine Trades Apprentices00.72-0.27MACHT 50420716Turning Machines for Machine Trades Apprentices00.72-0.27MACHT 50420717Milling Machines for Machine Trades Apprentices00.72-0.27MACHT 50420718Drilling Machines for Machine Trades Apprentices00.72-0.27MACHT 50420719Grinding Machines for Machine Trades Apprentices00.72-0.27MACHT 50420719Grinding Machines for Machine Trades Apprentices00.72-0.27MACHT 50420725Basic CAD/CAM for Machine Trades Apprentices11.61-0.38MACHT 50420726Jig and Fixture Design for Machine Trades Apprentices00.72-0.27MACHT 50420727Geometric Design and Tolerancing for Machine Trades11.61-0.38MACHT 50420724CNC Programming and Planning for Machine Trades11.61-0.38MACHT 50420728Stamping Diemaking for Machine Tool Trade Apprentices11.61-0.38MACHT 50420728Mold Making for Machine Tool Trade Apprentices11.61-0.38MACHT 50420723Electrical Discharge	MACHT 50420714	Engineering Drawings for Machine Tool Trades	1	1.61-0.38
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	MACHT 50420712			0.77-0.22
	Complete 1 of the followin			



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Madison Area Technical College

MACHT 50420730	Stamping Design Applications for Machine Trades Apprentices	1	1.61-0.38	
MACHT 50420731	Molding Die Design Applications for Machine Tool Trade Apprentices	1	1.61-0.38	



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Real world smart.

Tree Care Technician

A Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
COMM 10801196	Oral/Interpersonal Communication	3	3-0
URBNFOR 10001101	Introduction to Arboriculture	2	1-2
URBNFOR 10001102	Plant Health Care Applicator	2	2-0
URBNFOR 10001133	Equipment and Chainsaw Safety and Operation	3	1-4
URBNFOR 10001118	Landscape Plant Identification	2	1-2
URBNFOR 10001124	Fundamentals of Aerial Tree Work	3	1-4
Second Semester			
URBNFOR 10001113	Ornamental Plant Health Care for Arboriculture	3	2-2
URBNFOR 10001110	Tree Biology	2	1-2
URBNFOR 10001138	Landscape Management 1	3	2-2
URBNFOR 10001173	Urban Tree Maintenance	2	1-2
URBNFOR 10001128	Arboriculture Lab 1	2	0-4



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Veterinary Assistant

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
VETTECH 10091102	Intro to Veterinary Office Preparations and Procedures	2	2-0
VETTECH 10091107	Animal Disease 1	2	2-0
VETTECH 10091140	Animal Anatomy & Physiology 1	3	1-4
VETTECH 10091170	Veterinary Medical Terminology	2	2-0
VETTECH 10091171	Animal Care and Management 1	3	1-4
BIOLOGY 10806105	Principles of Animal Biology	4	3-2
Second Semester			
VETTECH 10091108	Animal Disease 2	2	2-0
VETTECH 10091109	Pharmacology 1 - Animals	2	1-2
VETTECH 10091123	Lab Animal Science 1	2	1-2
VETTECH 10091134	Veterinary Assistant and Technician Preparation for Surgery	1	0-2
VETTECH 10091137	Veterinary Clinic Work Experience 1	2	0-0
VETTECH 10091172	Animal Care and Management 2	3	1-4



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Veterinary Technician

An Associate in Applied Science Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
VETTECH 10091102	Intro to Veterinary Office Preparations and Procedures	2	2-0
VETTECH 10091107	Animal Disease 1	2	2-0
VETTECH 10091140	Animal Anatomy & Physiology 1	3	1-4
VETTECH 10091170	Veterinary Medical Terminology	2	2-0
VETTECH 10091171	Animal Care and Management 1	3	1-4
BIOLOGY 10806105	Principles of Animal Biology	4	3-2
Second Semester			
VETTECH 10091108	Animal Disease 2	2	2-0
VETTECH 10091109	Pharmacology 1 - Animals	2	1-2
VETTECH 10091123	Lab Animal Science 1	2	1-2
VETTECH 10091134	Veterinary Assistant and Technician Preparation for Surgery	1	0-2
VETTECH 10091137	Veterinary Clinic Work Experience 1	2	0-0
VETTECH 10091172	Animal Care and Management 2	3	1-4
ENGLISH 10801195	Written Communication	3	3-0
Third Semester			
VETTECH 10091127	Surgical Nursing 1	3	1-4
VETTECH 10091128	Animal Nursing 1	2	0.5-3
VETTECH 10091153	Diagnostic Imaging	3	1-4
VETTECH 10091161	Veterinary Laboratory Procedures 1	4	1-6
COMM 10801196	Oral/Interpersonal Communication	3	3-0
Fourth Semester		_	
VETTECH 10091110	Pharmacology 2	2	1.5-1
VETTECH 10091122	Advanced Topics in Veterinary Medicine	1	1-0
VETTECH 10091138	Veterinary Clinic Work Experience 2	2	0-0
VETTECH 10091152	Surgical Nursing 2	3	1-4
VETTECH 10091162	Veterinary Laboratory Procedures 2	4	1-6
ENGLISH 10801197	Technical Reporting	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0



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Effective 2022-2023 Program Number: 902061CERT

Video Production

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
VICOM 10206131	Sound Production Techniques	3	0-6
VICOM 10206130	Video Production	3	0-6
VICOM 10206129	Motion Design	2	0-4
Second Semester			
VICOM 10206142	Advanced Video Production	3	0-6
VICOM 10206151	Advanced Audio Techniques	3	0-6
VICOM 10206162	Advanced Live Video Project Management	3	0-6
JOURNAL 20801253	Introduction to Documentary Storytelling	3	2-2



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Visual Communications

An Associate in Applied Arts Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
GRDSGN 10201102	Design Fundamentals	3	0-6
GRDSGN 10201103	Drawing Fundamentals	3	0-6
GRDSGN 10201136	Concept Development	2	0-4
GRDSGN 10201137	Survey of Design	1	1-0
GRDSGN 10201181	Introduction to Computer Graphics	3	0-6
PHOTO 10203130	Introduction to Photography and Video	2	0-4
ENGLISH 10801195	Written Communication	3	3-0
Second Semester			
VICOM 10206181	Digital Color	2	1-2
GRDSGN 10201151	Typographic Design	3	0-6
GRDSGN 10201177	Web Page Design	3	0-6
VICOM 10206130	Video Production	3	0-6
VICOM 10206131	Sound Production Techniques	3	0-6
MATH 10804123	Math with Business Applications	3	3-0
Third Semester	Orachia Davias	0	
GRDSGN 10201121	Graphic Design	3	0-6
VICOM 10206151	Advanced Audio Techniques	3	0-6
VICOM 10206129	Motion Design	2	0-4
VICOM 10206142	Advanced Video Production	3	0-6
VICOM 10206162	Advanced Live Video Project Management	3 3	0-6
COMM 10801196	Oral/Interpersonal Communication	3	3-0
Fourth Semester	Advanced Mation Design	2	2-2
VICOM 10206191	Advanced Motion Design	3 3	2-2 0-6
VICOM 10206128 GRDSGN 10201162	Compositing and Special Effects Portfolio Preparation	2	0-6
VICOM 10206197	Portfolio Media Lab	2	0.5-1
SOC 10809197	Contemporary American Society	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
F3101110009199	Elective - See below for recommended elective options	2	3-0
Recommended Electives			
VICOM 10206144	Audio Internship	1	0-0
VICOM 10206155	2D Character Animation	3	0-6
VICOM 10206156	Introduction to Careers in the Live Music Industry	1	1-0
VICOM 10206192	Live Audio Basics	3	1-4
VICOM 10206193	Live Lighting Design Basics	3	1-4
VICOM 10206194	Live Video Production Basics	3	1-4
JOURNAL 20801253	Documentary Storytelling	3	2-2



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Madison Area Technical College

Recommended electives also include the Honors Courses: 10206801 and 10206901

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Effective 2022-2023 Program Number: 908013CERT

Visual Storytelling

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
Required Courses			
GRDSGN 10201181	Introduction to Computer Graphics	3	0-6
PHOTO 10203130	Introduction to Photography and Video	2	0-4
VICOM 10206130	Video Production	3	0-6
JOURNAL 20801253	Introduction to Documentary Storytelling	3	2-2
JOURNAL 20801262	Social Media Writing	3	3-0
JOURNAL 20801271	Journalism Practicum 1	1	0-2



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Web & Digital Media Design

An Associate in Applied Arts Degree

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
GRDSGN 10201102	Design Fundamentals	3	0-6
GRDSGN 10201103	Drawing Fundamentals	3	0-6
GRDSGN 10201136	Concept Development	2	0-4
GRDSGN 10201137	Survey of Design	1	1-0
GRDSGN 10201181	Introduction to Computer Graphics	3	0-6
ENGLISH 10801195	Written Communication	3	3-0
MATH 10804123	Math with Business Applications	3	3-0
Second Semester			
GRDSGN 10201112	Color	2	0-4
GRDSGN 10201151	Typographic Design	3	0-6
GRDSGN 10201163	UX Design	3	0-6
GRDSGN 10201177	Web Page Design	3	0-6
GRDSGN 10201198	Social Media/Web Design Strategies	3	3-0
PSYCH 10809199	Psychology Of Human Relations	3	3-0
Third Semester			
GRDSGN 10201121	Graphic Design	3	0-6
GRDSGN 10201156	Front-End Web Design	3	0-6
GRDSGN 10201157	Social Media Concepting	3	0-6
GRDSGN 10201195	Advanced Web Page Design	3	0-6
VICOM 10206129	Motion Design	2	0-4
COMM 10801196	Oral/Interpersonal Communication	3	3-0
Fourth Semester			
GRDSGN 10201158	Advanced Digital Design	2	0-4
GRDSGN 10201162	Portfolio Preparation	2	0-4
GRDSGN 10201178	Applied UX/UI Design	3	0-6
GRDSGN 10201189	Web Design Project Management	3	0-6
SOC 10809197	Contemporary American Society	3	3-0
	Elective	3	
Recommended Electives		_	
ITPROG 10152119	Introduction to Programming with JavaScript	3	2-2
GRDSGN 10201153	Integrated Design	2	0-4
GRDSGN 10201183	Electronic Illustration	2	0-4
GRDSGN 10201184	Advanced Design & Layout	2	0-4



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Effective 2022-2023 Program Number: 902011CERT

Web & Interactive Design

A Certificate

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
GRDSGN 10201156	Front-End Web Design	3	0-6
GRDSGN 10201163	UX Design	3	0-6
GRDSGN 10201195	Advanced Web Page Design	3	0-6
GRDSGN 10201198	Social Media/Web Design Strategies	3	3-0
Second Semester			
GRDSGN 10201158	Advanced Digital Design	2	0-4
GRDSGN 10201189	Web Design Project Management	3	0-6
GRDSGN 10201178	Applied UX/UI Design	3	0-6
	··· -		



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Welding

A One Year Technical Diploma

Curriculum

The courses listed below outline the requirements for completion for students officially admitted in the 2022-2023 academic year. Requirements for completion may vary depending on the semester in which a student is admitted. Current/continuing students should consult their Academic Requirements report available through their student center account for specific requirements, as requirements are subject to change.

		Credits/Units	Hrs/Week LEC-LAB
First Semester			
MECTEC 10606200	Interpreting Engineering Drawings	2	0-4
WELD 31442312	Oxy Fuel Welding and Thermal Cutting	2	2-2
WELD 31442314	Arc Welding Theory	2	4-0
WELD 31442315	Basic Arc (SMAW)	2	0-4
WELD 31442318	Gas Tungsten Arc Welding 1 (GTAW/TIG)	2	0-4
WELD 31442323	Basic Gas Metal Arc Welding (GMAW/MIG)	2	2-2
MTLFAB 31457301	Fabrication 1	2	1-3
MATH 31804379	Vocational Math 1	1	2-0
Second Semester			
INSAFE 10449100	Safety for Industry	1	0-2
WELD 31442320	Welding Occupational Development	1	2-0
WELD 31442321	Arc Welding (SMAW) Vertical	2	2-2
WELD 31442322	Advanced Welding Techniques	2	2-2
WELD 31442326	Flux Cored & Advanced Gas Metal Arc Welding (FCAW/GMAW)	2	1-3
WELD 31442328	Gas Tungsten Árc Welding 2 (GTAW/TIG)	2	1-3
WELD 31442390	Fundamentals of Metallurgy	2	4-0
MTLFAB 31457302	Fabrication 2	2	1-3



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Degree Credit Course Descriptions

ACCTG 10101106

Accounting Fundamentals

Surveys accounting principles and practices with an emphasis on interpretation, rather than preparation, of financial statements. Presents basic business terminology, cash basis and accrual basis accounting, ratio analysis, payroll, and budgeting. This class is not for students majoring in accounting.

ACCTG 10101111

Accounting 1 - Principles

Management Accounting

Accounting 3 - Intermediate

Introduction to the field of accounting. The accounting cycle of journalizing transactions, posting, adjusting and closing entries, as well as the preparation of accounting statements is emphasized for service industries and merchandising concerns. Details of accounting for cash and receivables are studied. An introduction to a computerized accounting system is also included.

ACCTG 10101113

Accounting 2 - Principles Procedures of accounting for partnerships and corporations. Additional topics include fixed assets, current liabilities and payroll, long-term liabilities, investments, statement of cash flows, analysis of financial statements, and may include an introduction to cost accounting.

ACCTG 10101118

Emphasizes the managerial use of accounting reports, the problem-solving functions of accounting in relation to current planning and control, performance evaluation, long-range planning, budgets and cost-volume-profit relationships.

ACCTG 10101121

This intermediate-level course builds on the material covered in the Accounting Principles-1 and -2 courses. It expands on earlier coverage of both the income statement and balance sheet. Revenue recognition concepts and methods are covered. Emphasis is also placed on each classification of asset. This emphasis includes in-depth coverage of cash, receivables and inventory. Coverage also includes operational asset acquisition, depreciation, and disposal. Present value concepts are studied and applied. Excel spreadsheet software is used in this course.

ACCTG 10101122

Accounting 4 - Intermediate

4 Credits/Units Emphasizes analysis of financial statements. Generally accepted accounting principles are applied in the preparation, analysis and interpretation of financial statements. Particular emphasis is applied to valuation of current and long-term liabilities and stockholders' equity, and earnings per share. Special topics included are deferred income taxes, long-term investments, and leases. Further consideration is applied to errors and their correction, and statements of cash flow. Comparison and analysis is also made between GAAP and international standards(IFRS).

ACCTG 10101123

Introduction to federal and state income tax laws with an emphasis on personal taxes. These areas are included: filing status. personal exemptions and standard deductions; income recognition, itemized deductions, credits, depreciation, gains and losses, and sole proprietorship taxation. The course also requires the preparation of a series of individual income tax returns.

ACCTG 10101125

Cost Management

Tax 1

This course presents typical accounting methods and processes that are used for collecting information for effective decision making for both manufacturing and service environments. Areas emphasized include job order costing, process costing, standard costing, activity based costing, budgeting, cost allocations, cost-volume-profit analysis and capital investment analysis. Students will be required to prepare and analyze various management reports.

ACCTG 10101137

Computerized Accounting Applications

Provides practical experience developing and applying flexible solutions to accounting problems using Excel. Spreadsheet tools that may be utilized include analysis formulas, cross-referencing and linking, lookup, statistical, date/time, database and financial functions; tables, pivot tables, dashboards, transferring Excel information into other programs, logical statements (IF); what-if tools, charting and macros. Students will also benchmark ten-key data entry speed and improve this skill as needed.

ACCTG 10101138

Accounting and Payroll Systems A survey of accounting and payroll systems covering procedures and methods to capture data and report financial information. Specific topics include flowcharting, internal controls, and transaction work in both manual and computerized environments. Special

emphasis is also placed on payroll calculations and the processing of payroll information. Lab intensive course involving hands-on experience with Excel spreadsheet software and accounting software.

ACCTG 10101139

QuickBooks-Beginning

1 Credits/Units

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4 Credits/Units

3 Credits/Units

4 Credits/Units

4 Credits/Units

4 Credits/Units

4 Credits/Units

4 Credits/Units

2 Credits/Units

3 Credits/Units

Madison Area Technical College

Introduction to QuickBooks-Beginning small business accounting software. Students become familiar with QuickBooks features and learn to use the software to set up a new company, manage business revenue and expenses, process payroll, reconcile bank accounts, track inventory and create useful reports. A tutorial approach will be followed using a textbook and practice problem templates. Prerequisites:

(1) Course work or experience in Microsoft Windows and using email is required.

(2) Accounting program students should take this course the second half of the semester they take 10-101-111 Accounting 1-Principles (or they may take it in a semester after they have completed Accounting-Principles). (Non-program students working in the accounting field or with small business management experience should obtain permission from the instructor to register, and take the course in a section during the first half of a semester.

ACCTG 10101140

Accounting/Business Internship

Paid internship opportunity for students to gain experience and apply accounting skills in a real-world work environment. Activities may include working with bank and account reconciliations, accounts payable/receivable processing, spreadsheet or other accounting software/applications, preparing and analyzing financial reports, tax return preparation and other related duties as requested by the employer.

ACCTG 10101141

QuickBooks-Intermediate

QuickBooks-Intermediate is the next course offering after QuickBooks-Beginning which provides student users with in-depth material on advanced topics. Topics will include inventory; Sales Tax; Time Tracking; Payroll Setup and Processing; Estimates and Sales Orders; Budgeting, Forecasting & Business Planning; and Adjustments and Year-End Procedures. A tutorial approach will be followed using a textbook and practice problem company files.

ACCTG 10101142

Accounting Capstone

Payroll Accounting

This course will provide students an opportunity to demonstrate their attainment of program outcomes through the completion of a project. This project accounts for a small business through the accounting cycle, review of internal controls, and financial analysis.

ACCTG 10101154

This course introduces the student to the many aspects of payroll accounting, administration, and management. The course is intended for accounting students, other business students and outside professionals who have a need or interest in understanding the laws and regulations, the calculations (including all payroll taxes), the government reporting and the accounting entries related to the payroll function.

ACCTG 10101155 Introduction to Internal Auditing This course provides students with an overview of an organization's internal auditing process, including thorough coverage of the basic functions and objectives of internal auditing. This course also provides an overview of the audit life cycle, including audit planning and risk assessment, conducting fieldwork, interviews, walkthroughs and tests of controls, and audit reporting and monitoring.

ACCTG 10101156

Practice & Methods of Internal Auditing

The course objectives include developing proficiency in the principles and practices used by internal auditors when examining financial statements and supporting data. Special emphasis is given to assets, liabilities and change of equity. This course is a study of techniques available for gathering, summarizing, analyzing, and interpreting the data presented in financial statements and the procedures used in verifying the fairness and validity of the information. Additionally, this course places special emphasis on the ethical practice of internal auditing.

ACCTG 10101203

This course provides a foundation for developing skills in forensic accounting techniques, including gathering, interpreting, and documenting evidence. Students examine investigative techniques used by accountants when conducting forensic examinations. Common schemes and techniques used to commit fraud will also be examined. The skills acquired in this course will enable students to detect, investigate, document, and prevent fraud. The course also introduces the career opportunities available to forensic accountants.

ACCTG 10101204

Forensic Accounting 2

Forensic Accounting 1

This course expands on the principles and concepts learned in the Forensic Accounting 1 course. This course provides a more indepth study of the role of the forensic accountant in reviews, investigations, and audits. Students will delve deeply into the constraints that businesses and other organizations face as they work to prevent and discover fraud. Legislative initiatives, such as the Sarbanes-Oxley Act Of 2002, will be studied, especially within the context of audit investigations, dispute resolution and litigation services, information security, financial statement integrity, and tax fraud. Students will emerge from the course with a deeper understanding of the roles of forensic accountants and will gain a greater familiarity with the tools and practices of forensic accounting.

ACCTG 10101205

Introduction to the Certified Internal Auditor Exam

1 Credits/Units

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Real world smart.

3 Credits/Units

1 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

3 Credits/Units

Madison Area Technical College

This course introduces the student to the three parts of the Certified Internal Auditing Exam. They include Essentials of Internal Auditing (Part 1), Practice of Internal Auditing (Part 2), and Business Knowledge of Internal Auditing (Part 3). Special emphasis will be placed on compliance with the Institute of Internal Auditor's International Professional Practices Framework (IPPF), and the internal auditing standards and processes. Students will also study the structure and format of the exam and will learn exam-taking strategies.

ACCTG 10101206 Introduction to the Certified Fraud Examiner Exam

This course introduces the student to the four major areas of the Certified Fraud Examiner Exam. The major areas of the exam include Financial Transactions and Fraud Schemes, Law, Investigation and Fraud Prevention and Deterrence. Integral to the introduction of the major areas of the exam, is a thorough understanding of the Association of Certified Fraud Examiner's Code of Professional Ethics. Students will also study the structure and format of the exam and will learn exam-taking strategies.

ACCTG 10101244

Introduction to the field of accounting. The accounting cycle and the preparation of accounting statements is emphasized for service industries and merchandising concerns. Topics include details of accounting for cash, receivables, fixed assets, current and longterm liabilities. Further consideration will focus on accounting for partnerships and corporations, the statement of cash flows and analysis of financial statements.

ADMINPRF 10106100

Mindset for Success

Financial Accounting

Designed to foster the attitudes and skills that can inspire and empower you throughout your career regardless of your chosen path. Develop and improve skills in creativity, ambition, critical thinking, innovation, opportunistic thinking, and teamwork through experiential and problem-solving approaches. Become an engaged workplace contributor and develop a workforce-ready mindset.

ADMINPRF 10106106

Business Writing and Research 3 Credits/Units Apply effective writing strategies to compose employment-related correspondence including business letters, memos, informal reports, and formal reports. Learn to use correct-order writing plans as well as appropriate tone, etiquette, and style. Apply writing, researching, and critical thinking skills in the context of real business writing scenarios. Reinforcement of grammar, punctuation, and proofreading will be integrated throughout the course.

ADMINPRF 10106107

Business Document Applications

Achieve expert-level Word skills by learning the world's leading word processing program within the Microsoft Office Suite. Emphasis is placed on learning to use Microsoft Office Word software to efficiently produce business documents. Students will apply Microsoft Word skills to solve practical problems in a project-based format. Explore fundamentals and best practices in document creation, editing, formatting, collaboration, tables, mail merge, desktop publishing, themes, templates, forms, and macros. Prerequisites: Windows competency, including solid file management skills; ability to key 30 WPM. Technical reading skills with sufficient test scores for placement into Written Communication. This course will use Microsoft Office 365/Word 2019.

ADMINPRF 10106108

Proofreading And Editing Develop and refine writing skills with a focus on effective communication within the professional workplace. Review grammar, punctuation, and word usage skills. Proofread and edit business documents for appropriate content and clarity.

ADMINPRF 10106109

Business Spreadsheet Applications Create professional data-driven workbooks utilizing Microsoft Office Excel spreadsheet software. Using Microsoft Excel, work with formulas and a variety of time-saving functions; professionally format worksheets; create charts and tables; utilize advanced functions and apply conditional formatting; work with multiple worksheets, workbooks, and templates; incorporate data validation; utilize worksheet protection; create macros; export and cleanse data sets; and perform what-if analysis with Scenario Manager, Data Tables, and Solver. Recommended prerequisite: Windows competency, including solid file management skills. This course will use Microsoft Office 365/Excel 2019.

ADMINPRF 10106121

Office Technology and Procedures

Software Capstone

Learn new technological advances used in today's office. Topics include office equipment; business procedures; digital communication; digital security, privacy, and threats; computer components; storage; and procedures that prepare you to work alongside administrative leaders via real-world business scenarios.

ADMINPRF 10106126

This is a capstone course for the Administrative Professional and Medical Administrative Specialist programs. This course is based upon knowledge learned in previous courses and uses multiple software applications, including but not limited to Microsoft Word, Microsoft Excel, Microsoft PowerPoint, and Microsoft Access. Apply industry-standard formats to business correspondence including, business letters, reports, and publications. Manage information, apply critical-thinking skills to real-world scenarios, research topics, and compose a variety of integrated business documents, spreadsheets, databases, and presentations. This course will use Microsoft Office 365/Office 2019.

Enrollment Requirements:

Prerequisite: 10106107 OR 10103136; 10106109 OR 10103139; 10106231 OR 10103143; 10106240 OR 10103145; Co-req 10106106

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3 Credits/Units

3 Credits/Units

1 Credits/Units

4 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

ADMINPRF 10106139

Refine keyboarding technique, increase speed, and improve accuracy through individualized practice. The student must be able to touch type, which is defined as using the correct key reaches and not looking at the keys while typing, at a minimum rate of 25 words per minute. Equipment requirement: Access to Internet.

Keyboard Skillbuilding

Customer Contact Skills

ADMINPRF 10106164

Develop a foundation in customer service knowledge and skills through inquiry and analysis of internal and external customers. verbal and nonverbal communication, listening techniques, critical thinking and problem-solving, as well as adding value to customer service interactions. Focus on the impact of technology on customer service, analyze service breakdowns and recovery, examine customer loyalty programs, and explore the diverse customer base within our global economy.

ADMINPRF 10106168 Microsoft Office for Business Applications 3 Credits/Units Learn basic features of Excel, Word, PowerPoint, and Outlook using Microsoft Office 365. Explore Excel to create workbooks, write formulas & functions, manage data, and produce charts & graphs. Discover how Word can automatically generate footnotes, insert citations, and create a bibliography. Create presentations through PowerPoint focusing on layout and design elements. Manage email and calendar using Outlook. PREREQUISITE: file management skills: saving, organizing, and retrieving files.

ADMINPRF 10106172

Administrative Office Management

Professional Development

Develop the skills necessary to succeed in a global business office. Topics include: teamwork and interpersonal skills, business travel, meeting preparation and support, meeting minutes/note taking, online surveys, workplace confidentiality, management and leadership skills, and global business perspectives. Learn how to effectively manage and support others within an organization.

ADMINPRF 10106190

Get fully prepared for your job or internship search! Build an electronic portfolio by creating an effective resume, cover letter, and thank you letter. Polish interviewing, networking, and personal branding skills. Learn effective techniques to present yourself to employers for job prospects or promotions.

ADMINPRF 10106192

Administrative Professional Simulated Practicum This simulated practicum is designed to take students' skills to the next level. As the program's capstone course, it should be

completed in the last (graduating) semester. Students who have previous or current administrative work experience may consider completing the experiential credit portfolio.

ADMINPRF 10106199

Office Management Simulated Practicum

ADMINPRF 10106231

Business Presentations and Publications

Explore key graphic design principles and best practices for designing and presenting. Using Microsoft PowerPoint, incorporate graphics, SmartArt, icons, sound, video, narration, charts, and tables to engage your audience. Add transitions and animation to enhance presentations. Work with the Slide Master to fully customize presentations. Explore desktop publishing using Microsoft Publisher to develop eye-catching handouts, flyers, brochures, newsletters, and custom publications. Prerequisite: Windows competency, including solid file management skills. This course will use Microsoft Office 365/Publisher and PowerPoint 2019.

ADMINPRF 10106240

Business Information Management

Concentrates on the fundamentals of managing the record and information life cycle; rules for paper and electronic filing systems; charge-out procedures; retention schedules; transfer methods; control measurements; imaging systems and information security. Incorporates database skills using Microsoft Access including how to plan, create, and manage data; modify a database structure; relate tables; find, filter, query and sort data; create forms and reports; and import, export and link database properties. This course offers the opportunity to earn a badge in Records and Information Life Cycle. This course will use Microsoft Office 365/Access 2019.

AGMECH 10070100

Introduction to Agricultural Equipment

Includes a discussion of the job requirements, skills needed, career options and employment opportunities in agricultural equipment repair and maintenance. Introduces basic mechanics, shop procedures, safety practices, tools and using service resources.

AGMECH 10070105

This class begins with a discussion of the laws of electricity as they relate to the operation of the charging, starting and lighting systems. Diagnostic testing and troubleshooting will be demonstrated on alternators, starters and lighting systems. Methods of repair will be demonstrated where methods are currently used at the dealerships.

AGMECH 10070115

MADISON AREA | TECHNICAL COLLEGE **Planting and Seeding**

Electricity 1

2 Credits/Units

3 Credits/Units

3 Credits/Units

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2 Credits/Units

3 Credits/Units

1 Credits/Units

1 Credits/Units

3 Credits/Units

3 Credits/Units

Real world smart.

1 Credits/Units This simulated practicum is designed to take students' skills to the next level. As the program's capstone course, it should be completed in the last (graduating) semester. Students who have previous office management work experience may consider completing the experiential credit portfolio.



Real world smart.

Madison Area Technical College

This course provides instruction in the theory of operation, adjustment and service of planting equipment. Students will learn the operation and service of corn planters and grain drills. Emphasis is given to how the corn planter seed meters work and how the attachments operate. In addition, the course also provides information on the theory, operation, adjustment and service of planting and seeding equipment.

AGMECH 10070125 Hydraulics 1 3 Credits/Units This course introduces the student to the hydraulic systems found on agricultural equipment. Demonstrate the theory of open and closed hydraulic systems. The component configuration and operational characteristics of this equipment will be introduced. Students will service and rebuild the pump, control valves and other components of the hydraulic system. Students will follow the technical manual diagnostic procedures to troubleshoot hydraulic system problems.

AGMECH 10070135

Basic Fuel Systems

Basic Powertrain

This course covers the theory of operation, construction and service of diesel engine mechanical fuel systems. Timing and adjustments and diagnostics of fuel systems along with air intake and exhaust systems including turbo chargers will also be covered.

AGMECH 10070145

The course covers the operation, power flow, diagnosis and servicing of collar shift, synchronized transmissions, drive axles, and differentials. The class also discusses the operation and service of wet and dry clutches, power take off (PTO) drives and mechanical front wheel drives.

AGMECH 10070187

Occupational Experience 1 - Agricultural Equipment Technology Program

Students receive on-the-job experience in the areas of implement repair and service. Areas covered include, but are not limited to, tillage, planting and hay harvesting machines. Students also will be exposed to the operation and function of the dealership service department. Prerequisite: second-semester standing.

AGMECH 10070191

Basic Engine Repair 3 Credits/Units Study in this course will allow the student to develop a basic knowledge of combustion engine design and operation with the major emphasis on diesel engines. Experience in the course will provide the student with the skills and knowledge needed to diagnose, overhaul, maintain, adjust and repair engines found in agricultural machines and equipment.

AGMECH 10070193

Mobile Heating & Air Conditioning

This course covers the theory of operation, service and testing of air conditioning units used to cool and heat the operator's cab. Lab work consists of leak detecting, evacuation, charging component installations, electrical circuits and troubleshooting of systems. Air conditioning service certification tests are also given to students enrolled in this course.

AGMECH 10070205

This class begins with a discussion of the laws of electricity as they relate to the operation of the charging, starting and lighting systems. Diagnostic testing and troubleshooting will be demonstrated on alternators, starters and lighting systems. Methods of repair will be demonstrated where methods are currently used at the dealerships.

AGMECH 10070215

This course provides instruction in the theory of operation and service of combines, headers, hay & forage equipment including balers, mower conditioners and forest harvesters. Students will learn how the equipment processes the crop, the basic components, means of service, repair and adjustments of the machines.

AGMECH 10070225

Hydraulics 2

Crop Harvesting

This course component configuration and operational characteristics of this equipment will be introduced. Students will service and rebuild the pump, control valves and other components of the hydraulic system. Students will follow the technical manual diagnostic procedures to troubleshoot hydraulic system problems.

AGMECH 10070235

Advanced Fuel Systems/Emissions This course covers the theory of operation, construction and service of diesel engine fuel systems. Also reviewed are diesel engine compression, ignition, theory combustion, chamber design and procedures for installing, timing of fuel quantity for proper combustion. Electronic fuel delivery will be discussed as it relates to engine operation.

AGMECH 10070245

The course covers the operation, power flow, diagnosis and servicing of partial and full power shift transmissions, IVT/CVT transmission.....

AGMECH 10070250

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Precision Farming (GPS)

Advanced Powertrain

This course will introduce students to GPS and how it works with agricultural machinery functionality. Basic GPS equipment guidance systems set-up, operation and diagnostics will be utilized. Types of GPS signals and their applications currently used on agricultural equipment will be covered. Set-up and operations of precision farming applications.

3 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

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Electricity 2

Study in this course will allow the student to develop a basic knowledge of combustion engine design and operation with the major emphasis on diesel engines. Experience in the course will provide the student with the skills and knowledge needed to diagnose,

AGMECH 10070305 Electronics 3 Credits/Units This course will teach student to diagnosis type and operation temperature, pressure and speed sensors. Students will be introduced to the computer machine communication systems. Students will be shown the procedure for recalling trouble codes and diagnostic of the code(s).

AGMECH 10070325 Hydraulics 3

Madison Area Technical College

This course provides instruction on the component configuration and operational characteristics of these tractors will be introduced. Students will service and rebuild the axial piston pumps, SCV's and other components of the hydraulic system. Students will follow the technical manual diagnostic procedures to check out and troubleshoot the hydraulic system.

ANIM 10207103

AGMECH 10070291

Basic Drawing for Concepting

An introductory drawing course emphasizing visualization and rendering skills necessary for concept development in animation and digital 3D. Students will learn the fundamentals of perspective, proportion, linear rendering, basic value structure, and digital approaches currently practiced in related industries. Lecture/demonstration and guided practice leads students toward the creation of concept drawings intended for modeling in 3D, including the development of variations, digital techniques to enhance productivity, and discussion of the strengths and limitations of 3D final execution.

ANIM 10207110

General overview of professional animation, including current industry standards and practices. Students begin a basic study of motion dynamics based largely on the industry's "Fundamental Principles of Animation," presented through a combination of lecture and demonstration and continual analysis of existing professional animation. Contemporary standards, definitions, workflows, etc., are discussed as well as job organization and job-tracking skills, and translation of basic motion principles into digital 3D space.

ANIM 10207111

A foundation introduction to digital 3D. Students learn to organize electronic files and projects into a professional workflow, and to electronically navigate Cartesian space. Class activities include the basics of digital modeling and surfacing, and the translation of 2D prep-work into 3D prototypes.

ANIM 10207112

2D Fundamentals

3D Fundamentals

An introduction to Photoshop as used in professional 3D asset creation and concept development. File organization, efficiency, capture, and best practices are discussed, as well as basic texture creation, tiling, and interaction with 3D software.

ANIM 10207113

Students will begin with the basics of a 3D interface including selecting and manipulating objects, understanding Cartesian space as well as exploring best practices for organizing and structuring a 3D scene. Students will also be introduced to basic modeling tools and basic animation tools as a preparatory stage to the Modeling One and Animation One courses in the Animation Program Curriculum. This course will direct students towards building a solid understanding of the concepts, terms and workflows required to create professional level 3D assets for film and games.

ANIM 10207114

Modeling 1

This course is an introduction to the fundamental techniques, theories, workflows and software as it relates to 3D modeling for realtime and pre-rendered production. Students will create digital models with an emphasis on topographical density, texture mapping, multi-step processes and asset design. Lectures and projects consist of the various production techniques that explore polygonal modeling and how to prepare constructed models for texturing.

ANIM 10207117

An introduction to drawing the human figure for the purpose of creating concept art for 3D industries. Course syllabus includes approaches to gestural sketching, proportional and anatomical construction, complete figure studies, and digital techniques for making corrections, variations, and enhancing productivity based on current 3D industry practices.

Figure Drawing for Concepting

ANIM 10207120

Animation 2

Continuation of the study of motion with emphasis on character movement and animation. A combination of lectures and class demonstration introduces students to forward- and inverse-kinematics, and gradually more complex rigging. The continued study of body mechanics and dynamics by analyzing classic and contemporary professional animation will assist students in translating their own ideas into credible motion in digital form.

ANIM 10207122

ADISON

Texturing 2

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

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3 Credits/Units

3 Credits/Units

2 Credits/Units

Advanced Engines

Animation 1

overhaul, maintain, adjust and repair engines found in agricultural machines and equipment.

Texturing 1

A continuation of Texturing 1, this course moves students into more complex modeling and surfacing challenges. Specialized techniques such as patch- and advanced spline-modeling are explored as well as specialized shaders, normal maps, and other advanced surfacing options. Students complete the semester with the design and creation of a complex, multi-part object correctly constructed, linked and boned for advanced animation techniques.

ANIM 10207130

Digital Set Design 1 Students concentrate on the planning and construction of architectural and environmental spaces in game-engine software. Basic architectural principles as they relate to animation and appropriate effects for specific themes are explored as well as environmental factors relating to the creation of credible worlds. Class activities include the exploration of specialized perspective problems, worldspecific texture-sets, lighting and composition.

ANIM 10207131 Animation 3

By exploring various off-computer techniques for analyzing character motion, students practice translating their observations into digital form and applying them to their own creations. Extensive study of actual footage and professional work helps students make the conceptual transition from real-world to believable virtual motion.

ANIM 10207133 **Digital Set Design 2**

Students build upon skills learned in Digital Set Design 1 and work toward the completion of a functional digital environment. Inengine animation and playback is discussed along with further studies in architectural principles, interior and exterior lighting, textures and fine-tuning the final appearance of each student's own creation.

ANIM 10207134

Modeling 3 2 Credits/Units A continuation of modeling skills developed in first two semesters with concentration in creating character and creature models correctly structured for rigging and animation. Realistic and stylized designs are explored as well as advanced UV and basepage techniques.

ANIM 10207139

An introduction to the fundamental principles of design and how they relate to both 2D and 3D environments. The course examines differences in interpretation when design principles are applied to a variety of 2D and 3D scenarios. The second half of the semester introduces primary, secondary and tertiary colors leading to an in-depth exploration of color theory and how these concepts relate to 3D media.

ANIM 10207140

Advanced Animation Studio 1 This is the first class in a two-part comprehensive animation studio series. It is a project-based course in which students develop their own projects in consultation with instructors. Extensive studio time provides advanced students with large blocks of instructor and equipment access and allows an in-depth study of particular aspects of digital 3D targeting the completion of a professional

Design & Color for Concepting

ANIM 10207141

Production Studio Production Studio is an advanced course in multiple aspects of digital 3D motion. The focus of this course is to develop more intricate and complex character and mechanical animation.

quality demo-reel. Group study and interaction is encouraged and detail job tracking is required.

ANIM 10207142

Students work on-site in a professional setting or work on a specific task in consultation with a professional mentor. Regular reviews with a professional are scheduled to assess the student's progress and work quality. Details of internship arrangements can be developed between the student and the participating company as long as specific minimum course requirements are fulfilled.

ANIM 10207144

This is the second class in a 2-part comprehensive studio series. It is a project-based course in which students develop their own projects in consultation with Instructors and industry professionals. Extensive studio time provides advanced students with large blocks of Instructor and equipment access, and allows an in-depth study of particular aspects of digital 3D targeting the student's particular interests. Group study and interaction is encouraged and detailed job-tracking is required.

ANIM 10207145

Students will finalize a series of animations and other artwork to be posted online highlighting individual capabilities with the goal of targeting potential employers and/or four-year animation degree programs for further education. In addition, students prepare a professional-level 2D portfolio and a personal ID package (stationary, business cards, etc.). Participation in the year-end Applied Arts portfolio show is required.

ANIM 10207150

Animation Concepts 1

3 Credits/Units Intensive study of the process of developing visual concepts for 3D execution. Course Traditional and digital drawing techniques cover the design of architectural, mechanical, vehicle, and other assets related to the creation of credible and functional 3D environments.

ANIM 10207151

Animation Concepts 2

2 Credits/Units

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Real world smart.

Advanced Animation Studio 2

Portfolio for Animation

Animation Internship

3 Credits/Units

2 Credits/Units

2 Credits/Units

1 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

Intensive study of the process of developing visual concepts for 3D execution, with concentration on the development of character and creature ideas for 3D execution. Traditional and digital drawing techniques cover the design of functional body-mechanics, personality traits and other aspects related to creating the illusion of life.

ANIM 10207152

Advanced Digital Illustration

Advanced CG Techniques

This workshop will allow students to expand on 3D technology and explore more intricate and complex aspects of animation. Students will need permission from the instructor to register.

ANIM 10207153

This course is designed to teach students advanced CG techniques in areas of content creation that expose them to heightened analytical thinking and problem solving. Emphasis will be placed on understanding the methodologies behind these techniques, so students are able to fully leverage the available digital applications. Projects are designed to encourage critical and creative thinking while still expanding the artistic and technical abilities of the student.

ANIM 10207154

Advanced Visaul FX

Visual effects are leveraged in all facets of computer graphics, from 3D modeling, animation, and digital effects to video processing and compositing. This course explores various methods related to visual effects and how they can be used to enhance 3D asset and digital image creation. Students will apply these methods to disciplines learned in other coursework such as modeling and animation, while also learning about the roles of dedicated visual FX artists.

ANIM 10207155

Advanced Entertainment Design

This elective course concentrates on specialized topics in visual design for games, cinema, and other consumer entertainment destinations. Course content emphasizes specific techniques use in entertainment industries to portray imagined environments, architecture, characters, creatures, vehicles, and other assets necessary to the visual impact and narrative guality of entertainment products. Assignments will also include the exploration of an asset's functional aspects as a guide for visual design, as well as presentation and communication skills necessary to effectively critique and discuss concepts with other artists and directors.

ANIM 10207156

Advanced Digital Production Students will explore advanced techniques and theories used in creating digital content for entertainment production. Target platforms, pipelines, and project scopes challenge digital artists with aesthetic choices and resource limitations that must be accounted when creating content for production. The projects in this course will simulate a real-world environment allowing students to better understand technical limitations, how to avoid building impractical assets as well as the benefits of efficiently crafting 3D content with an end product in mind.

2 Credits/Units In this course students will explore design strategies and techniques that will enhance emotional impact, clarity, and storytelling in their concepts. Regardless of subject matter (figurative, observational, architectural, mechanical) expressing a strong narrative is vital in creating professional concept art for film, games, web, and advertising. Students will complete a series of digital projects ranging in size and scope that will emphasize storytelling elements, mood, and compositional devices meant to enhance the production value of their concepts.

ANIM 10207224

Modeling 2

This course is an advanced modeling class focusing on specific techniques for creating hard surface models. Hard surfaced models are defined in this course as man-made or machined objects, examples might include helmets, wind turbines, robots or furniture. Building on the concepts of Modeling 1, students will be required to design, research, model, texture and light various hard surface projects over the course of the semester.

ANTHRO 20809279

Introduction to the Archaeology of Native North America

Provides a detailed survey of the archaeology of North America from the initial movement of peoples into North America to European contact. This course will focus on each defined archaeological culture areas in turn, including: the Eastern Woodlands. Arctic, the Great Plains, Southwest, Plateau, Northwest Coast, and Central America. Students will also be provided with an understanding of basic archaeological theory and concepts as necessary to understand the intricacies of Pre-contact Native American cultures. This course will dispel modern stereotypes about Native North American cultures by providing details on Native American lifeways.

ANTHRO 20809280

Anthropology is the study of humans and their culture, which includes a survey of three major sub-disciplines of anthropology: physical anthropology, which explores human biology, evolution and the emergence of culture; archeology, which examines the physical evidence of past cultures; and cultural anthropology, which focuses on contemporary culture.

ANTHRO 20809281

Archaeology & Prehistoric World

General Anthropology

3 Credits/Units

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2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units



ANIM 10207157 **Advanced Concept Design**

Designed for students interested in the human past, the period of prehistory where few written records exist and most knowledge of the period comes via archaeological investigations. Organized in a historical and topical fashion, the course traces the evolution of human culture through time, focusing on the best known archaeological sites in Africa, Asia, Europe, North America and Mesoamerica. Emphasis on major changes in human and cultural evolution, such as hunting, abstract thought, domestication of plants and animals, social stratification, the development of writing, the rise of states and urbanization.

ANTHRO 20809283

Cultural Anthropology & Human Diversity

This course focuses on exploring the range of modern human cultural diversity across the world. The class will examine the cultural practices and historical ties that constitute commonalities across cultures. Particular attention will be paid to the cultural complexity of modern urbanized societies such as that of the United States.

ANTHRO 20809285

Anthropology of Myth, Magic, and Religion

An anthropological course designed to explore and examine the place of magic and religion in human culture. Students will look closely and critically at 'world religions' (Buddhism, Islam, Christianity, etc.) with analytical exploration of smaller-scale religious and magical practices (shamanism, Wicca, new Age, Cargo Cults, etc.). The forms that magic and religion have taken in human cultures, both past and present, will be covered. Prerequisite: any college-level social science course.

ARABIC 20802240

Intro to Modern Arabic 1

Intro to Modern Arabic 2

Introduction to Architecture

Architectural Theory 1

Architectural Software 3

Architectural Software 4

Intro to Modern Arabic 1 focuses on the study of Arabic sounds and writing system and develops conversational skills in Modern Standard Arabic used in educational institutions throughout the Arabic-speaking world. Students will speak and write using basic vocabulary while developing a thorough understanding of the Arabic writing system.

ARABIC 20802241

Intro to Modern Arabic 2 builds on the basic understanding of Modern Standard Arabic sounds and writing system and conversational skills established in Intro to Modern Arabic 1. Students will speak and write about themselves using complex structures utilizing the Arabic writing system. This course advances oral and written communication proficiency in contemporary Arabic.

ARCHT 10614100

This course examines the way one perceives the man-made environment, how to better understand it and related disciplines. An overview of architecture and its elements including design, history, terminology, sustainable design, urban design and landscape architecture will be presented.

ARCHT 10614101

A survey and examination of key underlying design tenets, theory, philosophies; and social, cultural and behavioral factors in applied environmental settings. Theoretical design principles are introduced in lecture and readings that incorporate seminal works of architecture. Students combine the creation of collage diagram analysis with intensive writing experiences as a model for learning theoretical design principles.

ARCHT 10614103

Intermediate skills in the core software platforms used in the architectural profession: AutoCAD, Revit, SketchUp, Lumion, Podium, and Photoshop.

ARCHT 10614104

Advanced skills in the core software platforms used in the architectural profession: AutoCAD, Revit, and SketchUp.

ARCHT 10614106

Architectural Building Codes

Emphasis is placed on the study of the International Building Code and the Uniform Dwelling Code. The student will become familiar with using the code and will acquire a general knowledge of codes, standards and federal regulations.

ARCHT 10614107

Architectural Building Detailing This course provides an in-depth study of materials and building assemblies as it pertains to accepted practices in architectural detailing and design. Emphasis will be placed on detailing techniques commonly found in commercial construction. Topics included are masonry, steel, and concrete construction. Field trips and guest lecturers from the architectural, engineering and construction industry will supplement the course.

ARCHT 10614109

Architectural Building Structures

Study of forces that act on a structural member. These forces affect all types of structures including parts of machines. This course will emphasis the use of statistics as it applies to building structures. Students look at types of force systems, vectors, resultant forces, moments, truss analysis and reactions. Strength of Materials provides the various analytical tools necessary for the sizing of specific structural members based on the loading conditions and strength of the material. The student will gain the knowledge necessary to calculate the sizes of members made of specific materials including wood, steel and masonry.

ARCHT 10614120

Professional Practice

3 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

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This course will examine the professional environment in which the architectural technician works related to the organization and conduct of a design/construction practice. Learners will examine this aspect of the profession through a number of different lenses: procuring employment, state laws governing architectural practice, project budgeting, client management, project delivery/team organization modes, contracts and legal issues, risk and liability management, product specifications and substitutions, and construction administration, dispute resolution, and social responsibility. The goal of the course is to broaden and deepen learners' understanding of the profession, its role in society, and his or her place in it.

ARCHT 10614121

Construction Materials - Architectural Technology

3 Credits/Units Emphasizes materials used in building construction and their manufacture and application in various construction systems from wood frame to masonry, steel and precast concrete. Basic properties of materials are discussed as well as how, when and where to use them.

ARCHT 10614123

Acrchitectural Studio 3

Covers the basic principles of plumbing, electrical, lighting, daylighting, HVAC, fire safety, sprinklers, energy efficient design, vertical transportation and acoustics found in buildings today. Particular attention will be paid to the International Building Code and its impact on these systems. Guest speakers and a small student designed project will augment the course.

ARCHT 10614127

Architectural Software 2

Developmental skills in the core software platforms used in the architectural profession: AutoCAD, Revit, SketchUp, and Photoshop. Emphasis is on Revit; course includes continuation of AutoCAD & SketchUp skills and further exploration of Photoshop.

ARCHT 10614128

Architectural Software 1 4 Credits/Units Introduces learners to design thinking by exploring overarching architectural concepts. Course also introduces learners to basic architectural drawing typologies, proper technical drawing conventions, and perceptual and conceptual design drawing techniques. Course uses simple design projects as a framework to achieve outcomes.

ARCHT 10614129

Introduces learners to design thinking by exploring overarching architectural concepts. Course also introduces learners to basic architectural drawing typologies, proper technical drawing conventions, and perceptual and conceptual design drawing techniques. Course uses simple design projects as a framework to achieve outcomes.

ARCHT 10614130

Architectural Studio 2

Architectural Studio 4

Architectural Studio 1

Continues development of students' design thinking. Deliverables and graphics focus on proper production of architectural construction documents. Course uses simple design projects as a framework to achieve outcomes. Prerequisites are Architectural Studio 1 & Architectural Software 1.

ARCHT 10614145

Covers the basic skills used in the building design process. Introduces the student to building siting and massing, program analysis, building circulation, space flow diagrams, adjacency studies, and building context. The design process continues with the integration of the structural steel framing. The student will design the framing plans as well as complete the calculations for the sizing of the individual steel members.

ARCHT 10614154

Introduces the student to the basic design issues of the urban environment. Explore building massing and site analysis as they relate to the urban context. Learn about vehicular and pedestrian circulation, zoning analysis, contour manipulation and basic plant material selections. Course places a strong emphasis on in-class presentations utilizing the use of multimedia digital technology.

ART 20815200

Art History: Ancient to Medieval

Surveys the development of Prehistoric, Ancient through Medieval art and architecture found throughout Europe, the near East and Egypt. Emphasis is given to the form and meaning of a select group of artworks and buildings, their stylistic tendencies and respective movements in the history of art, and the socio-political and cultural contexts for these movements.

ART 20815201

Basic Design

Site Design

Design Fundamentals introduces students to the elements of art (line, texture, color, shape and value). Students will investigate principles of design, composition and basic color theory in projects incorporating a variety of media. Instruction in Adobe Photoshop will also be incorporated into class projects.

ART 20815205

Drawing Fundamentals

This is an introductory drawing class emphasizing sound craftsmanship and the study of basic freehand drawing from direct observation. Class topics include the study of perspective, proportion, composition, and properties of light and shade. Students will explore a variety of drawing media and techniques.

ART 20815210

Art History: Renaissance to Modern

3 Credits/Units

3 Credits/Units

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Real world smart.

4 Credits/Units

4 Credits/Units

4 Credits/Units

4 Credits/Units

4 Credits/Units

3 Credits/Units

3 Credits/Units

Surveys the development of European and American art and architecture from the time of the early Renaissance in Italy through the first quarter of the 20th century. Emphasis is given to the form and meaning of a select group of artworks and buildings, their stylistic tendencies and respective movements in the history of art, and the socio-political and cultural contexts for these movements.

ART 20815211

Art History: Women In Art This course will present a broad survey of selected outstanding women artists from the 12th to the 20th century. The focus is on painting, sculpture and mixed media from the Medieval Era to the Modern Era, considering a variety of individual European and American artists and their works.

ART 20815215

Drawing 2 explores a variety of drawing media and techniques through projects that encourage students to consider subject/content relationships. Students will develop conceptualization skills that will prepare them for working on independent projects.

ART 20815219

Life Drawing introduces students to drawing the figure in a variety of situations. Students will use different drawing media and techniques as they explore both descriptive and expressive ways to depicting the human figure. Includes study of human anatomy.

ART 20815220

Continuation of life drawing with emphasis placed on expression, articulation, dramatic effect and refinement of technique.

ART 20815221

Life Drawing 3 Continued emphasis on expression, articulation, and refinement of technique with increased attention to personalized direction.

Digital Photography Independent Study

ART 20815228

Analyze artworks produced around the world from ancient times through the contemporary. Consider artistic production, art criticism, cross-culture exchanges, and aesthetics, to deepen understanding of cultural differences and interactions. Explore a range of media and enhance sensitivity to visual and material forms. Develop a foundation in visual and material analysis.

ART 20815233

Students will work independently on digital photography projects under the supervision of an instructor.

Creative Photography

Art History: Global Arts

ART 20815235

Reviews and expands digital camera and Photoshop techniques. Expression through photography as a fine art is developed through a series of problems stressing personal vision and mastery of the photographic media.

ART 20815239

Digital Photography

World Wide Web, and electronic publication. Covers basic principles of effective composition, light, exposure and control of motion and focus. Participants provide their own digital camera.

ART 20815241

Introduces students to the basic techniques of oil painting, with emphasis on composition and color. Students will paint from

ART 20815242

Painting 2

Painting 2 is an intermediate level painting course emphasizing the development of conceptualization skills. Painting projects encourage students to respond to a general theme, subject, or concept by developing a unique and personal image. Students can respond to assignments by working in various paint media (oil, acrylic, watercolor, or collage).

ART 20815253

Jewelry 1 This course is an introduction to basic jewelry making techniques through technical demonstration and individual projects covering simple forming, fabricating, lost wax casting, cold forging and finishing techniques.

ART 20815254

Jewelry 2-Art Metal gives an introduction to silver smiting, chasing, repousse and advanced stone setting.

ART 20815290

Ceramics 1 introduces clav as an art medium through demonstration and experimentation with basic hand-building methods. It encourages individual involvement with the media and emphasizes personal expression and exploration of texture, form and surface decoration. This course covers electric and raku firing, relevant vocabulary and some of the technical aspects of clay.

ART 20815291

Ceramics 2

Ceramics 2 covers either the development of basic wheel throwing skills or advanced hand-building techniques. Students work with glaze development through both judicious testing and empirical formulas. Electric firing and raku firing will be explored.

Ceramics 1

Drawing 2

Life Drawing 1

Life Drawing 2

Provides an introduction to the photographic process through the use of digital cameras to produce images for presentations, the

Painting 1

classroom still life arrangements for the first part of the course. Later in the semester, students are encouraged to develop paintings that explore personal themes.

3 Credits/Units

3 Credits/Units

3 Credits/Units

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3 Credits/Units

3 Credits/Units 3 Credits/Units

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3 Credits/Units

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3 Credits/Units





Jewelry 2

ART 20815293

Ceramics Independent Study 3 Credits/Units Students will work independently on ceramics projects under the supervision of an instructor. Instructor permission required.

Ceramics Sculpture 1

Ceramics Sculpture 2

ART 20815294

Focuses on developing the ability to make by hand, ceramic sculpture through creative projects. Forming techniques, glazing and kiln stacking are an integral part of the class and are learned through hands-on activities. Students make creative and innovative sculpture in this laboratory class as well as research and critique works of art.

ART 20815295

ART 20815296

This course is a continuation of Sculpture 1.

Ceramics Firing Techniques/Alternative Methods

The class will focus on different firing techniques. Techniques covered would be Raku, sawdust firings, the use of saggars at different temperatures, vapor glazes and primitive pit kilns, as well as more traditional luster firings and other low temperature techniques. Surface treatments to pots that enhance the uniqueness of the firing would be stressed. Students will have the opportunity to build kilns and manage the firings themselves. If possible, the class would try to have pieces in, and help with, a wood firing and salt firing.

ASTRON 20806253

Astronomy: The Solar System

Astronomy: Stars & Galaxies

introductory astronomy course covering the sky and celestial motions, ancient astronomy, the Copernican revolution, gravity and orbits, light and astronomical instruments and the solar system. Recommended evening observing sessions will also be included. (These are off campus meetings for star viewing with the school's binoculars and telescopes.)

ASTRON 20806254

introductory astronomy course covering gravity, light and astronomical instruments, our Sun, stars and stellar evolution (including nebulae, supernovae, white dwarfs, pulsars, and black holes), Milky Way and other galaxies, and cosmology (history, structure, and fate of the universe, big bang theory). Some optional evening observing sessions may also be included (off campus meetings for star viewing with the school's binoculars and telescopes).

AUTMFG 50664718

Automation for Apprentices

Examine industrial automation and applications to various trades. Automation terminology, concepts and applications will be examined. Automated systems, components and devices will be reviewed. Robotics used in modern manufacturing plants will be compared and analyzed. Job duties and tasks associated with safety, inspection, testing, maintenance, repair and servicing will be the primary emphasis.

Basic Sheet Metal Repair & Welding Fundamentals

AUTOBODY 32405301 Course material covers the introduction in the use of an oxyacetylene welding/cutting outfit as related to collision repairs. A heavy emphasis is placed on the mig welding process, types of welds and techniques used of hammer and dolly, pry tools, stud guns, air and electrical tools, hydraulic porto-power jacks and other straightening tools, used in the processes of metal finishing and plastic filling.

AUTOBODY 32405302

Refinishing 1 refinishing phase includes instruction in the proper use and maintenance of the spray gun, refinishing panels and fenders, spot repairing of panels and fenders, and mixing of paint formulas. Application of primers, sealers, single stage, and coat/clear coat are covered. Instruction in shop, tool and paint safety, and state and federal environmental concerns are presented.

AUTOBODY 32405303

Non-Structural Panel Repair & Glass Servicing

Further development of straightening skills and sheet metal alignment is achieved by performing these activities on automobiles. Such operations as straightening damages sheet metal on fixed parts and removable panels are performed. Instruction on the replacement of fixed glass such as windshields, rear window, and side glass is covered using industry standards. Further instruction includes the components and procedures involved in the removal and installation of movable glass.

AUTOBODY 32405304

Refinishing 2/Trim & Hardware refinishing phase includes further instruction in the proper use of the spray gun, performing partial and complete refinishing repairs on vehicles. Procedures for blending and tinting of the paint to achieve an acceptable color match are practices. Shop and paint safety practices are emphasized. Instruction on the safe removal and installation of trim and hardware is covered along with specialty tools necessary to perform operations using industry accepted procedures.

5 Credits/Units

2 Credits/Units

5 Credits/Units The

5 Credits/Units

5 Credits/Units The





4 Credits/Units An

4 Credits/Units An





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3 Credits/Units

3 Credits/Units

AUTOBODY 32405305

Auto Refinishing/Color Adjustment

Vehicle refinishing techniques including preparing adjacent panels for blending, base coat and clear coat blending, color adjustment and testing color match. Complete refinishing and panel blending is performed on repaired vehicles.

AUTOBODY 32405306

Collision Structural Welding & Panel Replacement

Structural damage analysis, measuring vehicle dimensions, pulling and straightening vehicle structures. Replacement and alignment of non-structural panels will be performed on vehicles. Collision structural section joints will be constructed and welded (GMAW).

AUTOBODY 32405307

Adv Collision Structural Repair

Application of replacement procedures for structural panels such as front and rear rails, rocker panels, A-pillars, B-pillars, and floor pans. Servicing and removal of drivetrain, suspension steering and other related components utilizing industry accepted procedures. Understanding suspension and wheel alignment angles and diagnostic procedures.

AUTOBODY 32405308 **Collision Plastics/Composites & Adv Refinishing Applications** 5 Credits/Units

Identification of automotive plastics, repair decisions, using adhesives and welding to repair plastics. Refinishing techniques include refinishing plastic, multi-stage finishing, and advance blending techniques and custom painting options.

AUTOBODY 32405311

Introduction to Airbrushing and Custom Painting

This course is for the student who has little or no airbrush experience and to teach the student to disassemble, clean and set-up his or her own airbrush. Provides instruction in paint mixture and how different reducers affect the end result (cleanliness, etc.) This course also demonstrates practice drills and proper techniques for brush strokes towards building control and skill.

AUTOBODY 32405321

Advanced Airbrushing and Custom Painting

2 Credits/Units Go in-depth in paint mixture, practice drills and proper techniques for airbrush strokes towards building control and skill. Includes types and methods of stencil use, from hand taping to computer cut materials, as well as overviews of commonly found "hand held" barriers and masks that provide some simple background and fill techniques. We cover "stacking" or use of multiple piece stencils to create popular graphics. Techniques in aging or patina with airbrush. Explore color variation using known theory and methods to build eye pleasing color schemes. Hand Striping: learn the proper set-up for paint mixture and brush shaping which is vital to the art of fine lining, outlining graphics or lettering. An overview of "gold leafing" and other special effects are presented.

AUTOBODY 32405334

Collision Damage Analysis and Report Writing

This course includes damage analysis, vehicle identification, estimate writing sequence, use of estimation guide for parts and labor costs, and writing damage reports manually and with a computer. Each student has the opportunity to estimate damaged vehicles.

AUTOBODY 32405340

Collision Electrical Fundamentals

This course is an introduction to automotive electrical systems, including basic electricity, trouble shooting and repair of common electrical circuits, wiring diagrams, soldering, power accessories and restraint systems. Standards for safety when working with electrical systems is emphasized.

AUTOBODY 32405341

Collision Mechanical Systems

Covers basic operations and servicing principles of brake systems, fuel and exhaust systems, heating and cooling systems, suspension and steering systems, and automotive air conditioning principles including components that make up an AC system. Regulations regarding discharging/recharging and trouble shooting as related to collision repair are also included. Safety practices regarding mechanical systems are covered.

AUTOBODY 32405361

Collision Repair/Refinishing Theory 1

Covers related information on all phases of auto body welding and metal straightening with hand tools and hydraulic equipment. Collision damage analysis of sheet metal and unibodies is studied. Different types of sheet metal, such as HSS and HSLA, as well as the properties of sheet metal are discussed. Where and how to use plastic filler is presented. Paint equipment such as the operation and maintenance of the spray gun is studied. Extensive discussion takes place on refinish products, surface preparation, sanding and polishing, thinners and reducers and top coat application. Instruction in shop, tool, paint safety, and state and federal environmental concerns and regulations are presented.

AUTOBODY 32405363

Collision Repair and Refinishing Theory 2

To further promote knowledge of repair skills related to auto collision repair and refinishing, the following discussion areas are included: the evaluation of automobile bodies and damage repair techniques, unibody construction and repair techniques, vehicle preparation, metal correction and parts replacement. Additional instruction includes glass installation, electrical accessories, door and window servicing and trim replacement.

AUTOBODY 32405365

Collision Repair and Refinishing Theory 3

Introduces the computer electronic system for repair of unibody vehicles, and proper anchoring and pulling procedures. Instruction on removing and replacing drivetrain components is included. The proper care and protection of on-board computers in autos is stressed. Sheet metal alignment, and frame and unibody straightening, along with procedures for restoring severely damaged vehicles are studied.



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3 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

5 Credits/Units

2 Credits/Units

5 Credits/Units

AUTOTEC 10602100

Students are introduced to the automotive service industry and learn service information to perform basic under-hood and under-car services. This class also focuses on developing skills in the automotive profession, safety, and the use of basic and power tools and equipment in accordance with industry standards.

AUTOTEC 10602101

Automotive Service Procedures Service Repair includes the theory, design and operation of the automobile engine, this course includes maintenance, light-duty

Automotive Fundamentals

repair and safety inspections. Engine lubrication, cooling and exhaust systems are also studied and serviced. Hybrid and Alternative Fueled Vehicles

AUTOTEC 10602115

This course provides: a brief history of electric and hybrid electric vehicles, electric/hybrid electric vehicle safety procedures and equipment; components and current vehicle overview; hybrid electric vehicle components; current design configurations, current and near future vehicles; an introduction to electric/hybrid electric vehicle test equipment and procedures; and an introduction to electric/hybrid electric vehicle maintenance and trouble shooting. Also, Diesel, alternative fuel systems, including CNG and Fuel Cell, and related components are covered.

AUTOTEC 10602125

Electrical and Electronics Systems 1

The automotive repair industry demands that technicians have a proficient understanding of the electrical systems which are at the heart of today's vehicles. Students are introduced to basic electricity fundamentals in accordance with industry standards and then apply the concepts to vehicle circuits and components.

AUTOTEC 10602126

Electrical and Electronics Systems 2

This automotive course focuses on developing the skills needed to diagnose, service, and repair electrical and electronic systems. including batteries, starting and charging systems, lighting systems, horn and wiper systems, and introduction to computer control systems.

AUTOTEC 10602150

Internal Combustion Engines

The internal combustion automotive engine is studied in detail by discussion, demonstration and laboratory experiments. The latest machining equipment is used to accurately diagnose, disassemble, repair and reassemble an automobile engine. Diagnosis of engine related mechanical problems is covered.

AUTOTEC 10602152

Driveability 2

Practical application of principles, concepts and diagnostic abilities covered in the 2 prerequisite courses. Advanced electrical/electronic diagnostic applications will reinforce prior competency development.

AUTOTEC 10602153

Manual Drivetrains & Axles

The operation and theory of clutches, transaxles, standard transmissions, drivelines and differentials are covered. Areas of emphasis include diagnosis, repair, testing and periodic maintenance as recommended by major manufacturers. Classroom and shop time is utilized to develop skills in diagnosis and repair of clutches, drivelines and differentials.

AUTOTEC 10602154

Automatic Transmissions This automotive course focuses on developing the skills needed to diagnose, service and repair automatic transmissions/transaxles including overhaul procedures.

AUTOTEC 10602156

Automotive Heating & Air Conditioning Systems

Study includes basic principles of refrigeration and air conditioning including the component parts that make up the A/C units on passenger cars and light trucks. Heating and automatic temperature controls are also studied. Students will receive State of Wisconsin AG 136.09 certification upon completion of this course.

AUTOTEC 10602157

Topics include principles of drum and disc brake designs, inspection and diagnosis. Covers wheel and tire diagnosis and repair. Steering and suspension safety inspection is covered. Lab experiences including inspecting, troubleshooting and the repair and replacement of defective or worn parts of the complete brake system. The use of correct procedure and tools is stressed.

AUTOTEC 10602158

The principles of various types of business organizations are examined and applied to automotive wholesale and retail businesses. ultimately focusing on the automobile as part of the service department. Service department operation is covered in detail and depth from large organizations to small organizations. The conventional line method of management is stressed. Employment possibilities and job interviewing techniques are discussed.

AUTOTEC 10602162

Automobile Accessories

Technical Braking Systems

Service Management

Examines equipment supplied by both major manufacturers of automobiles and after-market suppliers. Classroom and lab activities help students to understand basic electricity, electric circuits and use of test equipment to troubleshoot problems in circuits such as lighting, windshield wipers, power windows, instruments and cruise control.





2 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

5 Credits/Units

5 Credits/Units

4 Credits/Units

5 Credits/Units

2 Credits/Units

5 Credits/Units

1 Credits/Units

AUTOTEC 10602163

Principles of suspension designs, wheel alignment angles, inspection procedures, parts replacement, steering systems, shock absorbers/struts, sway bars and frame design. On-the-job experiences include inspecting and correcting suspension angles, parts replacement, adjusting steering gears. Covers four-wheel alignment.

Steering and Suspension Systems

Driveability 1

Dessert Plating

Yeast Breads

Chocolate

Bakery Retail

Baking Principles

Intro to Baking

AUTOTEC 10602166

All engine operating systems are studied: engine breathing, ignition systems, computer control and sensors, fuel and air management and emission systems. Students learn how these systems operate, how to test for proper operation of systems and components, and how to use test equipment.

BAKING 10314130

Students learn the art of plating desserts in modern contemporary format. Working with various dessert components, students will gain a hands on experience on how to apply plating techniques to desserts.

BAKING 31314302

Students develop manual baking skills and a working knowledge of the production and finish various yeast doughs including straight doughs and pre-ferments. Students learn both handcrafted and machine methods in the make-up of these products.

BAKING 31314305

Students are introduced to the world of chocolate. The history and production of chocolate is explored. Learners sample a wide variety of chocolates from different companies, as well as specific types of chocolate. Products are made using these different chocolates and then compared and evaluated. Students will also learn how to make a variety of seasonal candies.

BAKING 31314306

The lab is used as a simulated bakery in this course with products being merchandised through the bakery store. Students are responsible for service case presentation as well as effective merchandising displays and customer service.

BAKING 31314309

Students in this course will acquire a general understanding of basic baking principles. The functions of the major ingredients used in baking and pastry making are discussed, as well as the different types of bakery products. Students learn about the methods for producing bakery products as well as the equipment, both machine and hand tools required. Baker's math problems are calculated.

BAKING 31314315

Students develop a foundation of baking principles through hands-on application of production equipment in a state-of-the-art baking lab. Students will prepare a variety of standard bakery products to obtain knowledge of many baking processes. Safe use of bakery equipment and proper sanitation procedures are emphasized.

BAKING 31314335

Specialty Cakes & Miniatures

This course covers all aspects of specialty cake baking, constructing, and assembly. Products include various types of foam cakes, creamed cakes, icings and fillings. European classic recipes as well as current trends in cakes will be demonstrated with lab time for practice. An assortment of miniature bakery products will be produced.

BAKING 31314345

This course provides students with a working knowledge of the production of pre-fermented yeast doughs and sourdoughs. In addition, students produce Viennoiserie, both laminated such as croissant and Danish, and non-laminated such as Brioche and sweet dough. Production methods and speed are emphasized.

Artisan Breads & Breakfast Pastries

BAKING 31314355

Bakery Production The lab is used as a simulated bakery in this course with products being merchandised through the bakery store. Students make items with an emphasis on production speed to help understand the flow of a real bakery. Students are responsible for service case presentation as well as effective merchandising displays and customer service.

BAKING 31314375

Provides the opportunity to discover functions of ingredients through lab experiments. Ingredient amounts and procedures are varied in specific formulas and results are observed to determine optimum formulation.

BAKING 31314384

Hands-on instruction in the basics of production cake decorating with attention given to the techniques of icing cakes. Cake decorating areas include script, borders, basic flowers, and seasonal decorating. Students practice icing cakes and decorating; emphasis is placed on accuracy and speed to simulate industry standards.

BAKING 31314388

MADISON AREA | TECHNICAL COLLEGE

Advanced Cake Decorating

Experimental Baking

Cake Decorating

Hands-on practice with advanced cake decorating techniques is provided. Techniques highlighted in this class include air brushing, buttercream flowers, dimensional design and layout, and tiered cake assembly.

3 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

3 Credits/Units

2 Credits/Units

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1 Credits/Units

5 Credits/Units

5 Credits/Units

3 Credits/Units

2 Credits/Units

1 Credits/Units

2 Credits/Units

BAKING 31314389

Covers current and relevant issues related to baking and decorative arts. Guest professionals provide expertise and knowledge about specific areas in the baking industry. Field trips will be conducted at businesses in the baking and decorative arts industry such as bakeries, production facilities, chocolate shops, and custom cake shops. Marketing and social media will be explored.

BIOLOGY 10806105

Principles of Animal Biology

Baking Seminar

Principles of Animal Biology is an introductory biology course focusing on general biological principles, cell structure and function. genetics, comparative anatomy and physiology, evolution, and ecosystems. It includes dissection of various fresh and preserved materials.

BIOLOGY 10806177

Gen Anatomy & Physiology

This course examines basic concepts of human anatomy and physiology as they relate to health sciences. Using a body systems approach, the course emphasizes the interrelationships between structure and function at the gross and microscopic levels of organization, of the entire human body. It is intended to prepare health care professionals who need to apply basic concepts of whole body anatomy and physiology to informed decision-making and professional communication with colleagues and patients.

BIOLOGY 20806203

Introductory Zoology

This introductory Intro Zoology course covers general biological principles with an emphasis on cell structure and function, genetics, and vertebrate anatomy and physiology. Consideration is also given to diversity within the animal kingdom and environmental interactions. It includes three periods of lecture per week, two periods of laboratory and a one-period discussion session.

BIOLOGY 20806204

Biological Greek & Latin Terminology is an introductory course designed to provide students with a knowledge of biomedical terms and their related anatomy and physiology. Course will describe how scientific terms can be systematically analyzed and defined with an understanding of Greek and Latin word parts. Provides an understanding of anatomy and physiology that will help students interpret biomedical terminology.

Biological Greek and Latin Terminology

BIOLOGY 20806206

General Anatomy and Physiology

General Anatomy and Physiology features lectures and laboratory dealing with the human body as an integrated structural and functional unit, including the circulatory, respiratory, digestive, excretory, reproductive, nervous, endocrine, muscular and skeletal systems, in addition to cell structure and physiology. It includes dissection of fresh and preserved material as well as examination of a human cadaver. This course is not acceptable in programs requiring two semesters of Anatomy and Physiology. General Anatomy and Physiology is a one semester course. Students in programs that require two semesters of anatomy and physiology should take Anatomy and Physiology 1, 20-806-207 and Anatomy and Physiology 2, 20-806-208. Introductory college-level biology course recommended.

BIOLOGY 20806207

Anatomy and Physiology 1

Botany

Features lectures and lab (including dissection) dealing with the human body as an integrated structural and functional unit, including anatomical terminology, fundamental concepts of cell biology, histology, integumentary, skeletal, muscular, endocrine, and nervous systems, and the special senses. This course is the first semester of a two-semester sequence.

BIOLOGY 20806208

Anatomy and Physiology 2 Anatomy and Physiology 2 features lectures and laboratory exercises dealing with the human body as an integrated structural and functional unit including the cardiovascular system, lymphatic system and immunity, respiratory system, digestive system and metabolism, urinary system, fluid/electrolyte balance and acid/base balance, and reproductive system. It includes dissection of a cat as well as examination of a human cadaver. Note: this is the second semester course of a two-semester sequence and is not acceptable where a one-semester Anatomy and Physiology course is required.

BIOLOGY 20806215

Botany deals with a wide variety of organisms that are of great interest and are basic to our survival. This course covers the basic biology of plants, emphasizing evolution, ecology, taxonomy, physiology, plant breeding and horticulture to provide an overall understanding and appreciation of plant life. A survey of plants and plant-like organisms is presented in this general education, natural science, biology class.

BIOLOGY 20806219

Biology for Innovators This course introduces a variety of disciplines and associated careers in the biological sciences. Focusing on the laboratory practices that support biology innovation, students use technologies, lab practices and instrumentation common to applied biology settings. Students select an innovation, conduct literature research on the topic, and share results with peers.

BIOLOGY 20806226

Introduction To Human Biology

5 Credits/Units



Real world smart.

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1 Credits/Units

4 Credits/Units

4 Credits/Units

5 Credits/Units

3 Credits/Units

4 Credits/Units

4 Credits/Units

4 Credits/Units

5 Credits/Units

This is an introductory course designed for students who want a laboratory science, but are not majoring in biology. It emphasizes the structure of the human body and the functional interrelationships of the body's systems. Consideration is also given to human genetics, human evolution, ecology, and the role that humans play in the environment. This course includes three hours of lecture per week, two hours of laboratory and a one-hour discussion session. Note: this course does NOT meet the requirements for 20-806-207 or 208, Anatomy and Physiology 1 or 2, or 20-806-206, General Anatomy and Physiology.

BIOLOGY 20806261

Human Nutrition

This introductory course covers the biological basis of nutrition. Students will explore the function of nutrients as well as utilization of nutrients including digestion, metabolism, and excretion. Social and psychological factors will be discussed and include body wellness and fitness, nutritional needs across the lifespan, food safety & security, and eating disorders.

BIOLOGY 20806262

Anatomy and Physiology for Exercise Lab

Anatomy and Physiology for Exercise Lab is designed to provide a hands-on learning environment where students master the basic structure and function of the respiratory, cardiovascular, skeletal, nervous, endocrine and muscular systems and relate those systems to exercise. Students will also learn basic nutrition principles. The course is designed to be a co-requisite of Body Structure and Function for students pursuing a Fitness/Health Club Specialist Certificate.

BIOLOGY 20806271

Cellular and Molecular Biology

This course addresses concepts in cellular and molecular biology, genetics and mammalian anatomy and physiology.

BIOLOGY 20806272

Organismal Biology

This course explores a broad range of principles in organismal biology with a primary emphasis on evolution, plant form and function, and ecology. Organismal Biology (BIO 272) and Cellular and Molecular Biology (BIO 271) are a robust two-semester sequence for biological science majors. The courses can be taken in any order, however students taking BIO 272 should be aware that BIO 272 requires an undergraduate research project that is writing intensive and provides Communication B credit at UW-Madison.

BIOLOGY 20806273

Microbiology-University Medical

Microbiology addresses pathogenic and normal flora microbes (bacteria, fungi, parasites, and viruses), their structure and function, metabolism, nutrition, genetics, growth and their relationship to humans and the environment. This course examines human infectious disease including general diagnosis and treatment, transmission, host defense mechanisms, and processes used to control the growth and spread of infectious agents. This course includes an introduction to standard techniques and procedures used in the microbiology laboratory.

BIOLOGY 20806274 General Microbiology General Microbiology gives a broad overview of the structure, function, ecology, nutrition, physiology and genetics of microorganisms. The course looks at the many roles microorganisms play in our lives, including their association with various diseases (including cancer), and the importance of the human microbiome. The course also covers microbial fermentation and recombinant DNA technologies. Due to the constantly changing information as to how microbes play a vital role in our everyday lives, this course is regularly updated.

BIOLOGY 20806276

Principles of Genetics An introduction to the basic concepts of heredity and cytogenetics including Mendelian, molecular, developmental, and population genetics, genetic engineering and chromosome behavior. Topics include complementation and linkage analysis, gene mapping. library screening, bacterial transformation, plaque assay, restriction analysis, PCR, and sequencing. Lab complements the lecture and provides experiences in molecular genetics laboratory techniques as well as utilization of analytical and simulation model systems.

BIOLOGY 20806280

Environmental Issues is an introductory (non-laboratory) survey course entirely appropriate for first-year students. Environmental Issues explores diverse problems of human impact on natural systems. Though fundamentally grounded on the basic principles of biology and ecology, this course is designed to encourage interdisciplinary thinking about critical environmental problems. Students explore chemical, biological, political and ethical interactions of environmental systems on scales that range from local to international. The course prepares students for Principles of Ecology and other more advanced courses in Environmental Studies. This course transfers to UW-Madison at the elementary level.

BIOLOGY 20806281

Ecology/Conservation Biology

Environmental Issues

Ecology and Conservation Biology is an intermediate-level (non-laboratory) course, most appropriate for second-year students. A basic knowledge of ecosystem structure and function is used as a springboard to grasping the impact of human activities on natural populations. Emphasis is on computer modeling of endangered species, dwindling populations of endemics, species under threat of over-harvesting, and other groups at risk. This course requires the background knowledge of an introductory environmental science course. This course transfers to UW Madison at the intermediate level as Zoology/Wildlife Ecology 360. Offered during the fall semester.

BIOLOGY 20806286

Environmental Science

4 Credits/Units

3 Credits/Units

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Real world smart.

5 Credits/Units

4 Credits/Units

3 Credits/Units

1 Credits/Units

3 Credits/Units

5 Credits/Units

5 Credits/Units

Environmental Science is an introductory survey course appropriate for first-year students. This course includes a laboratory component and field trips designed to engage students in exploring environmental systems in the modern world. It emphasizes the interpretation of environmental data presented in graphs and figures and will sharpen student analytical skills through exercises based on both quantitative reasoning and reading comprehension. This course transfers to UW-Madison at the elementary level as IES 126.

BIOTECH 10007103 Biotechnology Laboratory Skills for a Regulated Workplace 3 Credits/Units Covers basic concepts and techniques necessary to work effectively in a biotechnology lab. The importance of quality regulations

and standards and the role of the technician in producing quality results are emphasized. Laboratory math is introduced and applied. Students learn basic techniques including: measuring, weighing, mixing solutions, following and writing procedures, keeping records, making observations, and using instrument manuals and catalogues. Principles of metrology (measurement) are introduced and students practice using, calibrating and verifying the performance of instruments. Lab included. Co-requisite: 10-806-127 or 10-806-134, and 10-007-136 or consent of instructor.

BIOTECH 10007104 Chromatography Techniques

Bioprocess Technology

Biotechnology Applications

Biotechnology Career Seminar

Introduces the basic concepts involved in separation of biomolecules. Students complete lab work using a variety of chromatographic methods including: paper, thin layer, gel permeation, gas and high performance liquid chromatography. Students also learn to interpret chromatographic results and practice documentation and reporting skills. Lab included.

BIOTECH 10007105

Covers basic techniques of fermentation technology, including the principles of isolation, identification, improvement, preservation and growth of industrial microorganisms. Emphasizes the use of fermentation equipment to obtain products.

BIOTECH 10007108

Hazardous Materials - Biotechnology 1 Credits/Units Surveys potential laboratory hazards and safety procedures. Covers regulation of chemicals: flammable, reactive, corrosive and toxic substances.

BIOTECH 10007110

Provides a broad introduction to biotechnology including the scientific basis of the technologies and their historical development with an emphasis on current applications in the areas of agriculture, medicine, forensics and the environment.

BIOTECH 10007111

Includes a discussion of national, state and local biotechnology industries, career options, the ethical, legal and societal issues raised by the use of biotechnology and the regulatory agencies that oversee the industry.

BIOTECH 10007112

Biotechnology Employment Skills

General Cell Biology

Discusses the specific skills needed for particular areas and careers, ethical issues and the business of biotechnology including the basics of intellectual property law. Each student gives a presentation on their occupational work experience.

BIOTECH 10007115

Introduction to cells, emphasizing their structure, diversity, chemistry and physiology. Processes of cellular respiration, photosynthesis and division are discussed. Describes genetic principles and molecular activities involved in DNA, RNA and protein synthesis. Lab included.

BIOTECH 10007117

Students will continue to maintain and characterize the hESC embryoid bodies generated in Course I. Observations and relevance for spontaneous hESC differentiation will be discussed in detail. Methods for directed differentiation of hESC, iPSC, and adult stem cells into neurons and cardiomyocytes will be introduced. An emphasis on photo-documentation and assembly of a portfolio of results and observations will be submitted for evaluation.

Advanced Human Stem Cell Methods

BIOTECH 10007118

Provides an historical perspective on the identification and use of stem cells, emphasizing practical applications towards regenerative biology in research and industry. Review and discuss scientific articles that establish the foundation for working with stem cells for regenerative medicine, applied and basic research. Prerequisite: General Cell Biology, 10-007-115, or consent of instructor.

Introduction to Human Stem Cell Concepts

BIOTECH 10007119

Advanced Human Stem Cell Concepts

Introduction of emerging methodologies in the stem cell field, to include adult stem cells, iPSC technologies, relevant cell signaling pathways, and cell differentiation. Current research and industry applications will be discussed. Survey the scientific and popular press to introduce emerging themes and applications in the field of stem cells. Prerequisite: Introduction to Human Stem Cell Concepts, 10-007-118, and General Cell Biology, 10-007-115, or consent of instructor.

BIOTECH 10007121

Applied Biochemistry

Introduction to major chemical constituents of cells including proteins, carbohydrates, lipids and nucleic acids. The structure and kinetics of enzymes, reaction mechanisms and metabolic pathways are also included. Lab included.

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1 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

1 Credits/Units

4 Credits/Units

3 Credits/Units

1 Credits/Units

1 Credits/Units

BIOTECH 10007122

3 Credits/Units Introduces the strategies to purify proteins as part of a biotechnology process. Methods include: specific activity assays for enzymes, extraction of proteins from bacterial cells, salting out, dialysis, ion exchange chromatography and polyacrylamide gel electrophoresis. Lab included. Prerequisites: Biotechnology Labatory Skills, 10-007-103; Chromatography Techniques, 10-007-104; and Chemistry 2, 10-806-129 (or Chemistry for Biotechnology, 20-806-216); or consent of instructor.

Protein Bioseparations Methods

BIOTECH 10007123

Covers the basic techniques of plant and animal cell culture. Plant unit includes media preparation isolation of explants and establishment of callus from suspension cultures, growth factor bioassays, regeneration of whole plants from tissue and plant genetic engineering techniques. Mammalian cell unit includes media preparation, maintenance of cultured cells, transfection of cultured cells, cloning, monoclonal antibody production, and ELISA assays. Lab included. Prerequisite: 10-007-115 or consent of instructor.

BIOTECH 10007124 Molecular Biology 1

This is the first course of a two-part series. This course will teach modern molecular biology techniques including: basic recombinant DNA techniques and DNA analysis and purification. The polymerase chain reaction and DNA fingerprinting will also be introduced. This course will include classroom instruction to appreciate the importance of these techniques in life sciences research.

BIOTECH 10007125

Research Methods in Molecular Biology

This is the second course of a two-part series. This course will teach advanced techniques in molecular biology including: Various applications of PCR, PCR-based cloning, RT-PCR, qPCR, site-directed mutagenesis, RNA isolation, screening techniques, and an introduction to bioinformatics. The course will combine practical laboratory experience with discussion of current research problems and techniques.

BIOTECH 10007126

Occupational Work Experience

Students work in a biotechnology laboratory. Emphasizes the integration of academics and practice experiences. Pre-requisite: successful completion of all program courses in the first three semesters of the program, successful completion of a performance exam, and instructor consent.

BIOTECH 10007136

Laboratory Math for Biotechnology

This course introduces mathematical tools that are used in the biotechnology laboratory. Students apply mathematical concepts to solve problems such as: calculating amounts of chemicals required to make solutions, graphing and interpreting data, and calibrating instruments. Basic statistical concepts may also be introduced.

BIOTECH 10007137

The course covers fundamental concepts of HPLC analysis including hardware basics, analysis modes, column chemistry, sample preparation and quantitation, as well as protein analysis and peptide mapping. Troubleshooting, interrogation of poor peak shape and retention problems are a fundamentally important part of the course, as well as method validation and data analysis.

Making Biotech Products in a Quality Environment Proposed to review and further illustrate the importance of quality in a laboratory environment, with special emphasis on how a guality system directly impacts laboratory scientists. This laboratory-based course will revolve around the creation of a product to be used in other courses in the biotechnology curriculum. Students will create the product, as well as monitor the quality of the process. Time constraints would mean that not every aspect of a quality system could be modeled or discussed; however, even a single course in this area would be invaluable to our students for both review of concepts and employability.

BIOTECH 10007155

Quality Regulations and Standards for Biotechnology

This course will cover the history of quality systems (cGMP, GLP, GCP, ISO 9000) and their implementation in the workplace. Emphasis will be placed on the impact of these quality systems on the laboratory technician. Students will also have the opportunity to study regulations and examine the process of disciplinary action under these systems. Current case studies will illustrate the role of governmental and non-governmental oversight in ensuring the quality of the products of regulated workplaces.

BIOTECH 10007174

This survey course includes the structure, function, ecology, nutrition, physiology, and genetics of microorganisms in industrial, agricultural, food and medical microbiology. It also includes an introduction to standard techniques and procedures used in the microbiology laboratory.

BRCKMSN 50408510

This course description is unavailable at this time. Please contact the center offering the course for more information.

BRCKMSN 50408511

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Tech Brick Sem 2 This course description is unavailable at this time. Please contact the center offering the course for more information.

Tech Brick Sem 1

2 Credits/Units

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3 Credits/Units

3 Credits/Units

1 Credits/Units

1 Credits/Units

2 Credits/Units

2 Credits/Units

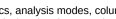
4 Credits/Units

2 Credits/Units

Selected Topics in HPLC

BIOTECH 10007152

Applied Microbiology



3 Credits/Units

3 Credits/Units

Cell Culturing

BRCKMSN 50408512 Tech Brick Sem 3 2 Credits/Units This course description is unavailable at this time. Please contact the center offering the course for more information.

BRCKMSN 50408513

This course description is unavailable at this time. Please contact the center offering the course for more information.

BRCKMSN 50408514 Tech Brick Sem 5 This course description is unavailable at this time. Please contact the center offering the course for more information.

Tech Brick Sem 4

BRCKMSN 50408515 Tech Brick Sem 6 2 Credits/Units

This course description is unavailable at this time. Please contact the center offering the course for more information.

BUSADM 10102104

Business Statistics 3 Credits/Units Introduces the theory of and application to basic statistical methods. Emphasizes solving practical business problems. Topics include basic measures, probability, sampling and time series analysis. Knowledge of Excel strongly recommended.

BUSADM 10102114

Business Communication

Learners will develop, practice and apply business and managerial communication skills and tactics. Topics include active listening; concise business writing and speaking; non-verbal communication and body language; adapting social styles; successfully managing difficult ("crucial") conversations and conflict; customer interactions including handling customer complaints; working with diverse others; bias, stereotypes and workplace harassment; negotiation tactics; business networking, persuasive speaking, video conferencing, shared documents and conducting coaching/performance evaluations.

BUSADM 10102131

Project Management and Sustainable Change

In Project Management and Sustainable Change, the learner extends their learning from Project Management – Fundamentals by looking deeper into how to affect change by understanding change management models, tools and current principals to realize successful and sustainable changes to enhance business value.

Each learner will demonstrate the application of assessing the current change environment and develop change management strategies and process. In addition students will analyze the effect of perceptions, attitudes, biases, and organization culture on project outputs and outcomes, dealing with barriers, and develop strategies for managing a diverse workforce to affect sustainable change.

BUSADM 10102132

Strategic Leadership

This capstone course for the Business Management program is designed to integrate and enhance skills and behaviors learned throughout the curriculum. Students gain insights from key leadership experts related to leading oneself, others, and organizational change, and apply these insights through an In-Box simulation where they are responsible for all aspects of "turning around" a failing business. A computer business simulation, where students compete against each other, reinforces learnings from prior courses and enhances an overall business perspective. Course includes an exercise in deep self-reflection, designed to build student resolve and ability to be a "high-integrity" ethical leader.

BUSADM 10102133

Focuses on refining and building students' operational management skills. The use of data analysis and research tools to solve business problems and improve performance is emphasized. Students learn tools to "listen to the customer" and use data to recommend strategies and tactics to improve and exceed customer expectations. The course explores quality systems and continuous improvement tools including Lean, Six Sigma, ISO, CQI, with an emphasis on their application to improve business processes.

BUSADM 10102134

Introduction to Business

This foundation course covers core concepts related to business strategy, marketing, operations and finance, as well as their interrelationships within an organization. Case studies and a computer business simulation are used to deepen student understanding. Corporate culture and the International dimension of business are also covered. An Ethics framework, which will be further explored in upper-level Program classes is introduced, along with a focus on the means businesses use to promote and enforce ethical behavior.

BUSADM 10102135

Project Management Fundamentals

This is introductory Project Management class develops skills to manage a project from start to finish using the following project management skills: defining projects; planning projects; scheduling projects; monitoring and controlling projects; project closure; and leading projects. Emphasis will be placed on applying these fundamentals, as both a participant and project leader, in case studies and group projects, using worksheet templates, project software tools and Microsoft Project software. Skills covered include but are not limited to project charters, Gantt Charts, critical paths, milestones, risk control and prioritization, project acceptance and closeout, teamwork and problem solving.

BUSADM 10102141

Project Management Internship

3 Credits/Units

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2 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

Topics in Tactical Management

This course offers students the opportunity to gain project management experience from partnering companies through a paid internship. Students will use their project management knowledge and skills by working on projects that deliver strategic organizational value.

BUSADM 10102143

Management Techniques

Laminates 2

Surfaces 1

Surfaces 2

Focuses on the two keys to effective management: results and relationships, in the context of the traditional managerial elements of planning, organizing, directing and controlling. Students learn techniques for problem solving, critical thinking, decision-making, delegation, motivation, change management, and political savvy behavior, and apply these techniques through simulations, roleplays, and case studies. The course also emphasizes development of Emotional Intelligence ("EI"), including self-assessment, as well as learning and applying specific techniques to improve each element of EI.

BUSADM 10102160 **Business Law 1**

This survey course covers legal principles used in the business world. Major emphasis is placed on contracts along with torts, federal and state courts, criminal law, marital property and bankruptcy and wills. The course is taught on a level suitable for an associate degree student. Federal, state and case law serve as the basis of study.

CABMIL 31409100

This course covers the process of fabricating custom plastic laminate countertops including seaming and inlaving. Students will learn a variety of tooling and fabrication techniques to produce solid wood, decorative, miter-fold, custom-bevel, and post-formed edge treatments.

CABMIL 31409101

This course will take the learner through the process of fabricating a countertop with solid surface (Corian). Students learn about the advantages and limitations of solid surface material in different applications, and types of adhesives for seaming and installation. Students will learn tooling and fabrication techniques for various edge treatments, fabricate a coved backsplash, make a cut-out for an appliance, as well as inlay and repairing solid surface.

CABMIL 31409102

This course covers the process of working with fiber phenolic resin and wood countertops. Students will learn how to fit, seam, fabricate edges, install and finish fiber resin countertops, and fabricate butcher-block and breadboard-end wood surfaces.

CABMIL 31409328

Woodworking 1A: Machinery & Methods

Introduces the operation of traditional woodworking equipment. Students perform numerous exercises to gain familiarity with portable power tools and industrial woodworking machinery while building their skills and familiarity with wood. Units include layout, sawing, surfacing, boring, and sanding.

CABMIL 31409329

Woodworking 1B: Machinery & Methods

Introduces the operation of traditional woodworking equipment. Students perform numerous exercises to gain familiarity with portable power tools and industrial woodworking machinery while building their skills and familiarity with wood. Units include sawing, surfacing, boring, sanding, and a completed final project.

CABMIL 31409331

Woodworking 2: Materials and Processes

Building on skills acquired in Woodworking 1, students incorporate an understanding of wood as a material to properly execute joinery and cabinetry projects. Instruction includes units in shaping, adhesives, joinery and face-frame cabinetry.

CABMIL 31409332

Cabinetmaking, Millwork & Furniture 1

Planning and execution of cabinet, millwork and furniture projects are explored in this class. Standards for kitchen cabinetry and design are applied as students work together in teams on a group project. Additional areas of study include: jigs and fixtures, 32mm cabinetmaking and leg and rail furniture.

CABMIL 31409333

Cabinetmaking, Millwork, and Furniture 2

Preparation for employment is emphasized in the final quarter of this program as students propose and execute projects of their choice. Students have the opportunity to experience a real work environment while completing an internship with an area employer. Areas of exploration include veneering, CNC technology and curved and circular work.

CABMIL 31409337

A safe working environment is not only essential, it is the law. This course covers several key areas of OSHA workplace safety.

Workplace Safety

including: proper procedures for locking out and tagging equipment to be serviced, HASCOM (Hazardous Materials Communication), PPE (Personal Protective Equipment) and proper machine guarding.

CABMIL 31409340

Tool & Machine Maintenance

Proper maintenance is essential in order to obtain accurate and repeatable results. This course focuses on keeping machinery in proper working order and maintaining sharp cutting tools. Students learn to troubleshoot problems and to establish routine maintenance procedures.



3 Credits/Units

1 Credits/Units

3 Credits/Units

1 Credits/Units

1 Credits/Units

2 Credits/Units

3 Credits/Units

5 Credits/Units

5 Credits/Units

5 Credits/Units

1 Credits/Units

1 Credits/Units

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MADISON AREA | TECHNICAL COLLEGE

CABMIL 31409341

Wood Finishing Applications and Methods

Laminates 1

Drawing 1

Drawing 2

Finishing is both an art and a science. This course demystifies the process of finishing wood and explores the materials used. Hand applied, brushed and sprayed finishes are covered. Proper finish selection and safe use of finishing products are emphasized.

CABMIL 31409342

This course will take the learner through the process of working with high pressure decorative laminate (plastic laminate). Students learn about selecting proper grades and textures of plastic laminate, types of adhesives, equipment, and tooling used for properly fabricating laminate products.

CABMIL 31409345

Wood Finishing Processes and Colorants This course explores multi-step finishes, including stains, washcoats, and glazes. In addition, this course will expose students to methods for color matching and repairing damaged finishes.

CABMIL 31409381

Drawing is essential for quickly and accurately communicating three-dimensional ideas. This class will introduce the learner to drawing it relates to woodworking occupations. Areas of instruction include sketching techniques, orthographic and isometric projection, and hand drafting.

CABMIL 31409382

Building on skills acquired in Drawing 1, this course provides additional experience with hand drafting, as well as an introduction to Computer-aided Design (AutoCAD).

CABMIL 31409383

Expanding on concepts introduced in Drawing 1 & 2, this class builds competence in using AutoCAD as a tool to communicate. 32mm cabinetry, architectural layout and cabinet design are emphasized. Students learn to develop working drawings and details for cabinet, millwork and furniture projects.

AutoCAD for Cabinet Drawing 1

AutoCAD for Cabinet Drawing 2

CABMIL 31409384

Expanding on concepts covered in AutoCAD for Cabinet Drawing 1, this course focus on developing proficiency with AutoCAD, as well as improving understanding of cabinetry and furniture design. Students learn to develop working drawings and details for cabinet, millwork and furniture projects.

CHEM 10806127

The first of a two-semester sequence, Chemistry 1 gives the fundamental concepts of inorganic chemistry that includes the topics of measurement, chemical nomenclature, chemical reactions and stoichiometry, atomic structure, thermochemistry, chemical bonding and solution chemistry. It emphasizes the basic principles and quantitative measurements used on chemistry. It consists of three hours of lecture and one, two-hour laboratory period per week. This course is not intended for transfer.

CHEM 10806129

Chemistry 2 is the continuation of 10-806-127. Further study of basic chemical principles including chemical kinetics and equilibria, acid/base chemistry, and electrochemistry. It introduces properties, structures, and reactions of organic compounds. Elementary aspects of biochemistry are considered.

CHEM 10806134

General Chemistry This course covers the fundamentals of chemistry. Topics include: the metric system; problem solving; periodic relationships; chemical reactions; chemical equilibrium; acids bases and salts; and gas laws.

CHEM 20806201

General, Organic & Biological Chemistry

This course covers a broad range of topics suitable for many allied-health fields. Topics covered during the general chemistry portion of the course include measurement, problem solving, periodic table, chemical reactions, radioactivity, gases, solutions and acid-base behaviors. The organic chemistry portion introduces the structure and chemical behavior of major types of organic molecules. Also introduces the structure and function of major biological molecules such as carbohydrates, lipids and proteins. Although suitable for many programs, this course will generally not substitute for College Chemistry 1 if a program specifically requires that course or its equivalent.

CHEM 20806209

College Chemistry 1 The first semester of a two-semester sequence in college chemistry that includes the topics of measurement, chemical nomenclature, chemical reactions and stoichiometry, atomic structure, gas laws, thermochemistry, chemical bonding and solution chemistry. This course is for students who need one or two semesters of what is typically considered freshman college chemistry. Laboratory work assists in understanding chemical concepts and developing problem-solving skills. Students may complete the year of general college chemistry with 20-806-212.

CHEM 20806212

College Chemistry 2

5 Credits/Units

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5 Credits/Units

4 Credits/Units

4 Credits/Units

5 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

4 Credits/Units

Chemistry 2

Chemistry 1

MADISON AREA | TECHNICAL COLLEGE



College Chemistry 2 is a continuation of 20-806-209. This course covers the principles and applications of organic chemistry, reaction kinetics, equilibrium, thermodynamics, electrochemistry, coordination compounds, nuclear chemistry and environmental chemistry. Lab activities explore traditional analytical chemistry techniques, making extensive use of computer-assisted data analysis. This course involves rigorous quantitative problem solving, and a solid mathematics background is recommended.

CHEM 20806216

Chemistry for Biotechnology

This course is meant to serve as a review of foundational general chemistry to help comprehension of chemical topics encountered in biotechnology. As such it includes topics in organic chemistry and intermolecular interactions, kinetics, chemical equilibrium, including acid/base and buffer equilibrium, and basic thermodynamics.

CHEM 20806256

Organic Chemistry 1 Lecture

The first semester of a two-semester organic chemistry sequence. Includes the electronic structure and bonding of atoms and molecules; the nomenclature, mechanisms, reactions and properties of the following classes of compounds - alkanes, alkenes, alkynes, alkyl halides, alcohols, ethers, thiols, and sulfides; instrumental (IR, NMR) methods of analysis and their interpretation. Includes a three hour per week laboratory component as well as four hours per week lecture/discussion.CrLfCrLfThe first semester of a two semester organic chemistry sequence. Includes the electronic structure and bonding of atoms and molecules; stereochemistry; acids and bases; oxidation and reduction; the nomenclature, reactions, and properties of the following classes of compounds - alkanes, alkenes, alkynes, alkyl halides, alcohols, ethers, and epoxides. Includes the theory and interpretation of IR spectrophotometry and mass spectrometry.

CHEM 20806257

Organic Chemistry 2 Lecture

Continuation of Organic Chemistry 1. Includes the theory and interpretation of NMR and UV-VIS spectrophotometry; the nomenclature, mechanisms, reactions and properties of the following classes of compounds alkadienes, aromatic, aldehydes, ketones, enols/enolates, carboxylic acids, carboxylic acid derivatives, amines, aryl halides, and phenols. Includes multiple-strip syntheses involving all organic classes of molecules. This course completes the lecture portion of 1-year long sequence of basic organic chemistry curriculum.?

CHEM 20806259

Chemistry for Science and Engineering

This is an accelerated chemistry course for science and engineering students with a strong chemistry background, and covers topics typical of a two-semester sequence, including: measurement, atomic theory, stoichiometry, molecular structure, states of matter, gas laws, intermolecular forces, solutions, kinetics, equilibrium, chemical thermodynamics, and electrochemistry.

CHEM 20806266

Organic Chemistry 1 Lab

This course covers traditional material taught in Organic Chemistry, as well as basic organic laboratory techniques, including correct documentation of work in a laboratory notebook, thin layer chromatography, distillation, recrystallization and separations. It will also include various characterization techniques, including IR, gas chromatography, melting point determination, and refractometry. Lastly, it will cover many of the organic transformations and mechanisms covered in most basic organic chemistry lecture courses, including: substitution and elimination reactions, esterification, and a multi-step extractions. This course will also include a presentation component.

CHEM 20806267

Organic Chemistry 2 Lab

This course covers traditional material taught in Organic Chemistry, as well as basic organic laboratory techniques, including correct documentation of work in a laboratory notebook, thin layer chromatography, distillation, recrystallization and separations. It will also include various characterization techniques, including NMR, IR, gas chromatography, melting point determination, and refractometry. Lastly, it will cover many of the organic transformations and mechanisms covered in most basic organic chemistry lecture courses, including polymerizationn, Diels-Alder, Aldol, Grignard syntheses, green chemistry, unknown characterization with multiple techniques and multi-step synthesis. This course will also include written and oral presentation components.

CHINESE 20802230

Intro to Mandarin Chinese 1 3 Credits/Units Introduction to Mandarin Chinese. This course will introduce students to the fundamental phonetic system and grammar of standard spoken Chinese and written language including 400 Chinese characters. This course will teach modern standardized simplified Chinese characters rather than the more complex traditional characters. The course will meet for four hours each week for three credits.

CHINESE 20802231

Intro to Mandarin Chinese 2

This course builds on the introduction to the fundamental phonetic system and grammar of standard spoken Chinese and written language and Chinese characters provided in Introduction to Mandarin Chinese I. This course will teach modern standardized simplified Chinese characters rather than the more complex traditional characters. The course will meet for four hours each week for three credits.

CHINESE 20802232

Mandarin Chinese 3

Chinese 3 focuses on developing communication skills in Mandarin Chinese through more complex topics associated with daily life, culture and society. Students actively participate in interactive and cultural learning activities. Students narrate, describe, and predict events using extended discourse. Emphasis is on expanding vocabulary and understanding Chinese culture.



2 Credits/Units

5 Credits/Units

3 Credits/Units

4 Credits/Units

4 Credits/Units

2 Credits/Units

3 Credits/Units

CIVILET 10607120

An introductory engineering course that familiarizes students with the civil engineering and construction processes from project concept to completion. Provides new students opportunity to develop and improve their problem-solving skills and prepare for subsequent technical courses.

Methods In Civil Engineering

Estimating

Civil Drawing 1

Civil Drawing 2

Survey 1

Survey 2

Intro To CAD for Civil Engineering

CIVILET 10607125

This course introduces computer aided drafting (CAD) and will utilize software related to civil engineering design. This course will focus on: basic drawing techniques, creating and editing objects and text, proper utilization of layers, and creating blocks and templates.

CIVILET 10607133

Stresses estimating for general civil engineering work. Covers the preparation of detailed estimates as prepared by contractors for bidding purposes, the general estimate as prepared by engineers, and approximate estimates. Areas covered: highways, water and sewer lines, bridges, culverts, streets and general construction grading. Prerequisite: 10-607-177, fourth-semester standing or consent of instructor.

CIVILET 10607140

Strength of Materials for Civil Engineering An analysis of the principles of strength of materials as they apply to various fasteners, welded joints, beams and shafts through practical design and analysis problems. Topics covered include simple stresses, mechanical properties of materials, center of gravity, moment of inertia, shear force and bending diagrams and beam design. Related engineering analysis software is utilized throughout the course.

CIVILET 10607147

Emphasis on development of graphical communication. Begins with basic manual drafting skills including line work, lettering, drafting tools use and free hand sketching of construction details. Transition in the last half of the semester to a CAD-based environment stressing geometric construction principles and simple engineering drawings.

CIVILET 10607148

Applications-oriented class with CAD emphasis. More complex drawing projects including mapping, roadway design elements and structural detail applications. Drawing organization and standards, data conversion and sharing, third-party add-ins. Prerequisites: 10-607-147 and 10-607-156.

CIVILET 10607149

Introduces the fundamental principles of aggregates, Portland cement concrete and bituminous concrete. Emphasizes standardsbased sampling and testing in laboratory and field environments. Tests are performed according to standards set by the American Society for Testing and Materials (ASTM) and American Association of State Highway and Transportation Officials (AASHTO). Students communicate results in written reports. Prerequisites: 10-804-114, and 10-103-137.

CIVILET 10607155

Basic measurement concepts, procedures, errors and computations underlying the technical aspects of surveying. Students use modern instrumentation to perform elevation, distance, and angular measurements. Coordinate geometry is introduced as a computational tool. Computations are done both manually and on computer using commercial software.

CIVILET 10607156

Principles, computations and field methods, from design to stakeout, involved in three-dimensional curvilinear survey applications. AASHTO and WisDOT vertical and horizontal alignment standards; geometric and volumetric calculations. Field work reflecting different construction surveys are performed utilizing modern instrumentation. Prerequisite: 10-607-155. Corequisites: 10-607-147 and 10-804-107.

CIVILET 10607158 Survey 3 Advanced concepts and procedures building on knowledge and skills attained in previous surveying classes. Concepts include geodetic applications, spatial reference systems, equipment adjustment, digital data collection and photogrammetry. Fieldwork includes total station calibration, control leveling, control network establishment and digital topographic data collection. Prerequisites: 10-607-156 and 10-607-147.

CIVILET 10607160

Introduces the basic principles of soil mechanics and their application in engineering practice. Topics include soil composition and texture, subsurface investigation, classification, moisture-density relationships, permeability and seepage, consolidation, settlement, shear strength, lateral earth pressures, fundamentals of retaining structures, shallow and deep foundations, slope stability and erosion loss calculations. Prerequisites: 10-806-154, 10-607-149. Corequisite: 10-801-197.

CIVILET 10607161

Project

Aggregates And Concrete

3 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

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Soils



Project-driven course through which civil engineering technicians gain firsthand experience with design by developing plans, specifications and reports for a "real-world" project while working in a team environment. Students present written and oral reports to reinforce technical communication skills. Prerequisites: 10-607-148 and 10-607-158. Corequisites: 10-607-133 and 10-607-182.

CIVILET 10607168

Covers legal principles relating to the creation of property boundaries. Examines rights and how they can be transferred whole or part, intentionally or not. Identifies specific Wisconsin statutes and administrative code requirements regarding boundary creation and measurement criteria. Writing descriptions minimizing ambiguities and potential common law interpretation. Prerequisite: 10-607-156 Survey 2.

Land Surveying 1

Construction Materials

Stormwater Management

Legal Elements Engineering

Land Surveying 2

CIVILET 10607171

Introduction to the design, specification and detailing of steel and reinforced concrete in typical civil engineering projects. Emphasis on infrastructural applications. Prerequisite: 10-607-160

CIVILET 10607172

Introduces principles involved in the design of storm sewer systems, culverts, and detention/retention basins. Covers the basic concepts of hydraulics and hydrology. Pre-requisite: Third semester standing.

CIVILET 10607175

Covers the principles and practices of boundary re-establishment. Interpretation of written conveyances; principle of evidence; identification and effect of unwritten rights. Public Land System corner/line re-establishment and application in Wisconsin. Prerequisite: 10-607-156 Survey 2.

CIVILET 10607177

Emphasizes contract relationships. The first half of the semester is spent studying the elements of a valid contract along with a study of the court system. The remainder of the semester concentrates on specifications, contracting procedure and the relationship between the three main parties involved in a construction contract: owner, engineer and contractor. Other topics include professional liability, professional ethics, product liability, discharge and remedies for non-completion. Prerequisite: third-semester standing or consent of instructor

CIVILET 10607178

Statics and Mechanics for Civil Engineering

Introduces students to the basics of statics. Learners study and analyze forces and loading conditions applied to structures and mechanical devices. Areas of study include resultant and equilibrant of forces, moments, nonconcurrent-coplanar forces (trusses), concurrent-noncoplanar forces and static friction. Related engineering analysis software will be utilized throughout the course.

CIVILET 10607179

Intro to Geographical Information Systems (GIS)

Basic terminology and components of geographic information systems. Capturing and organizing spatial data; integrating graphic and tabular information. Using spatial relationships to answer geographic queries. Civil engineering applications of GIS technology.

CIVILET 10607182

This course will provide the student with an understanding of the principles involved in the design of municipal water supply, municipal sanitary sewerage and private on-site waste treatment (POWTS) systems.

CIVILET 10607190

Special Problems in Civil Engineering

Water Supply and Sewerage

Opportunity to explore advanced or contemporary topic or project. Course structure is flexible allowing lecture, seminar, lab or independent study formats, or appropriate combination. Prerequisite: fourth semester standing or consent of instructor.

CIVILET 10607193

Prepares students for work in a professional engineering environment by providing them with a knowledge and understanding of themselves and others. This course also guides students through the etiquette required for success in the job market and assists them in assembling the materials and information necessary for effective job applications and interviews.

COLLSUCC 20890200

College Success

This course provides learners with strategies to develop skills for success in college. Learners will work on academic skills such as test taking, note taking, reading etc. And, learners will work on other success strategies such as motivation, goal setting, interdependence, and self-awareness. Learners will apply self-management techniques, explore resource management strategies, practice study skills, and learn about ways to improve personal effectiveness.

COLLSUCC 20890202

Career Development

Career Development

This course provides learners with strategies to develop skills necessary to make satisfying career development decisions. Learners will have an opportunity to participate in self-awareness activities and standardized assessments that focus on the areas of personality, interests, skills, and values. In addition, this course will explore researching career paths, market research, planning, goal setting and decision making. Students will leave with a better understanding of themselves, career paths, and our current job market.

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2 Credits/Units

1 Credits/Units

1 Credits/Units

3 Credits/Units

1 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

COMM 10801196

Oral/Interpersonal Communication

Focuses on developing effective listening techniques and verbal and nonverbal communication skills through oral presentation, group activity, and other projects. The study of self, conflict, and cultural contexts will be explored, as well as their impact on communication.

COMM 20810205

Small Group & Interpersonal Communications

This course explores verbal and nonverbal concepts, theories, and practical skills necessary to become competent in interpersonal and small group settings. Students explore dependent, independent and interdependent relationships with others in personal and work-related settings.

COMM 20810206

Difficult Conversations

Communications 1

Windows 10

In this course, you will develop the skills necessary to navigate conversations that are challenging, complicated, or downright unpleasant. We will discuss theories and practices of interpersonal communication, focusing on those that help us understand and manage these conversations. We will do this through readings and discussions as well as analysis and research.

COMM 31801356

Improves student speaking, listening, and writing skills for business communication and employment. Develops strategies for critical thinking and effective social interaction in the workplace.

COMPSOFT 10103121

Introduces the Windows 10 operating system - the basis for working in many businesses or organizations. Learn and practice file management skills, work with common elements (start menu, taskbar, shortcuts, help and apps), use accessory programs, customize windows, and search for information. This course provides the foundational knowledge for anyone seeking to advance their skills in Microsoft 365/Office 2019. Students are required to have access to a computer that uses the Windows 10 operating system. Before enrolling, students must be competent in using the mouse, finding information on the internet, sending email messages with attachments, and adhering to file management practices. If lacking, students should enroll in the Basic Skills Education Course, "Computer Basics" prior to Windows 10.

COMPSOFT 10103133

Within the Microsoft Office Suite, Excel Beginning is an introduction to Microsoft Excel spreadsheet software used to effectively manage data to make better business decisions. Create and format worksheets and workbooks; analyze data using formulas and functions; create charts to display data visually. Work with functions such as SUM, IF, AND, OR, AVERAGE, MIN, MAX, COUNT, and Date functions. This course will use Office 365/Excel 2019. Prerequisite: Competency in Windows including file management skills.

COMPSOFT 10103136

This intermediate course is a continuation of the Microsoft Word Beginning class. Use Microsoft Word within the Microsoft Office suite software to transform documents into professional business communication resources. Learn more advanced skills including mail merge and integration with other Microsoft Office programs, such as embedded and linked files, objects, charts, and links. Create illustrating documents using columns, SmartArt, WordArt, text boxes, charts, and graphics. Customize styles, themes, and Building Blocks. Utilize Word's collaboration features including track changes, manage reviewers, and compare documents. This course will use Microsoft Office 365/Word 2019. Required: Word Beginning, 10103137 or consent of instructor.

COMPSOFT 10103137

Within the Microsoft Office Suite, Microsoft Word helps you create effective business documents. Format documents with fonts, text appearance, line spacing, styles, themes, borders and shading, bulleted and numbered lists, page breaks, and page numbers. Effectively align text using indents, tab stops, paragraph alignment, sections, and columns. Insert comments, headers and footers, graphics, WordArt, SmartArt, shapes, and text boxes. Create and format tables, modify rows and columns, perform calculations, sort table data, and customize tables. Work with footnotes, endnotes, citations, and bibliographies. This course will use Microsoft Office 365/Word 2019. Required: Competency in Windows, solid file management skills, and suggested keyboarding speed of 25 words per minute.

COMPSOFT 10103139

Continuation of the Microsoft Excel Beginning course. Using the Microsoft Office Suite, focus on the higher-level concepts of Microsoft Excel spreadsheet software. Use Excel tables to analyze and manipulate data; create data validations. Work with multiple worksheets; protect worksheets and workbooks; create and save custom views. Work with images and integrating Excel with other program data. Summarize and analyze data using subtotals, PivotTables, PivotCharts and PivotReports. Work with functions such as VLOOKUP, DSUM, GETPIVOTDATA. This course will use Microsoft Office 365/Excel 2019. Pre-requisite: Excel Beginning or consent of instructor, and competency in Windows including file management skills.

COMPSOFT 10103143

PowerPoint

1 Credits/Units

1 Credits/Units

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3 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

Word Intermediate

Excel Beginning

Word Beginning

Excel Intermediate

Within the Microsoft Office Suite, Microsoft PowerPoint presentation software helps you to create effective and engaging presentations. Create and edit presentations, use pictures and graphics to illustrate key points, prepare presentations for effective delivery, and use images, illustrations, themes, and templates. Work with text, pictures, graphics, icons, SmartArt, slide layouts, design themes, Design Ideas pane, tables, and charts. Incorporate video, animation, and transitions. Prepare to give a polished presentation using speaker's notes, rehearsal techniques, timings, and narration. Utilize the Slide Master to create custom templates. This course will use Microsoft Office 365/PowerPoint 2019.

Access

Outlook

Collaboration Tools

MS (Microsoft) Project

COMPSOFT 10103145

Within the Microsoft Office Suite, Microsoft Access database software can help manage your information, data, and records. In this beginning level course, you will create, edit, and manipulate databases to harness the power of important business information; add tables to store and organize data; create relationships to take advantage of a relational database; perform queries to extract meaningful information; add calculations to tables and queries to determine values; create and use forms to assist with data entry and online data management; develop reports for data analysis and reporting out to stakeholders; use settings within Access to ensure efficient and accurate data entry. Prerequisite: Competency in Windows including solid file management skills. This course will use Microsoft Office 365/Access 2019.

COMPSOFT 10103165

Within the Microsoft Office Suite, Microsoft Outlook is a messaging and personal information management program that allows you to communicate by email; schedule appointments, meetings and events; manage the Inbox, contact lists, tasks, notes, and to-do lists; categorize and flag messages; track and archive messages. You can also configure and customize Outlook; manage Outlook components; integrate Outlook options; create quick steps and rules; configure autoarchive settings, and work with news feeds. This course will use Microsoft Office 365/Outlook 2019.

COMPSOFT 10103169

Learn, compare, and analyze the successful use of collaboration and social media tools used in organizations today. Organize notes, images, files, and correspondence with Microsoft OneNote; build a customized online calendar to track meetings and tasks; explore and participate in social media applications from a business perspective; examine video conferencing systems and take part in a live web meeting: utilize SharePoint to store and manage files. This course uses Microsoft Office 365/OneNote 2019.

COMPSOFT 10103186

Within the Microsoft Office Suite, Microsoft Project is a project management software used to plan a project, create a project schedule and Gantt Chart, communicate project information, assign resources and costs, track project progress through completion, and share project information with other programs. This course will use Microsoft Office 365/Project 2019. Prerequisite: Competency in Windows including file management skills.

CONST 31410108

Basic Construction Codes and Regulations

This course covers the basics of the WI Uniform Dwelling Code with an emphasis on the codes most relevant for entry level carpenters. Students will learn how the dwelling code is organized and how it should be read and interpreted.

CONST 31410208

Construction Codes and Regulations for the Wisconsin 1 Credits/Units **Dwelling Contractor Qualifier**

Students who successfully complete this course may apply for their WI Dwelling Contractor Qualifier. It includes an in depth analysis of the WI Uniform Dwelling Code. Topics covered include pulling permits, sizing and selecting structural materials, and calculating wind bracing requirements.

CONST 31410301

Introduction to Construction

This course provides instruction in the fundamentals of floor, wall, ceiling and roof framing. A variety of building methods are discussed in the context of current understanding of how buildings work and why they fail.

CONST 31410302

Layout, Foundations and Concrete This course provides instruction in interpretation of plans, specifications and building codes, site preparation, the layout of footings and foundations and setting concrete forms.

CONST 31410309

Plan Reading and Drawing This course provides instruction in the interpretation of construction drawings and documents. Specific areas of emphasis include architectural scale, symbols, abbreviations and specifications, and how drawings are translated to create the built world. Areas of

CONST 31410310 Materials and Estimating 2 1 Credits/Units This course builds on material and estimating skills learned in Materials and Estimating 1. Students will create estimates using Excel spreadsheets. In the capstone project, students will create a bid for building one of the student project homes. The bid will then be used as the basis of a sales presentation delivered to professionals from the home building industry.

CONST 31410311

Commercial Construction

drawing instruction include sketching techniques, orthographic projection, and isometric drawings.

1 Credits/Units





2 Credits/Units

5 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

2 Credits/Units

1 Credits/Units

This course focuses on construction techniques and materials that are used primarily in commercial construction settings. Students will frame with steel, install metal framed doors, erect concrete forms and install suspended ceilings. Entry into apprenticeship and other commercial construction career pathways will be explored.

CONST 31410324

Remodeling Techniques

Explores the differences between new building construction and remodeling existing buildings. Topics covered include site protection, safe demolition techniques, lead and asbestos hazards, removing existing walls, replacing windows and doors, and tying into the existing structure.

CONST 31410328

Construction Techniques 1

This course continues instruction on roof framing and introduces installation methods for roof shingles, windows and doors, soffits and fascia, exterior trim and siding. Basic stair construction is also included. Building science topics of insulation, drainage planes and greener building techniques are also discussed.

CONST 31410329

Construction Techniques 2 This course emphasizes interior finish including, but not necessarily limited to, installing wall board, hanging interior doors, installing interior trim, installing kitchen and bathroom cabinets, and completing a punch list.

CONST 31410335 2 Credits/Units Students will practice carpentry skills learned in Introduction to Construction and Construction Techniques 1. They will continue to work, under faculty supervision, on the sheds and the home that they began in the fall semester. They may also complete a small remodeling project. Carpentry tasks will include framing, roofing, window and door installation and exterior finishing.

CONST 31410337

This course will cover several key areas of OSHA workplace safety, including: erection of ladders and scaffolds, HASCOM (Hazardous Materials Communication), selection and use of PPE (Personal Protective Equipment), proper machined guarding, and prevention of slips, trips and falls.

CONST 31410338 Nailin' It--Success in Construction & Remodeling

This course introduces students to the skills needed to be a successful Construction & Remodeling student. It also gives students an introduction to construction careers, basic construction safety and a campus and program orientation. Students who complete this course with a C or better will have completed their College Success requirement towards the Construction program.

CONST 31410345

Materials and Estimating 1

Construction Math

This course introduces students to using building plans to create materials and labor estimates. Material selection and methods for calculating labor rates will also be covered.

CONST 31410363

In order to design and build quality, energy efficient and resource efficient homes, it is important to understand the interaction of building systems. In this course, students explore the structural, HVAC, electrical and plumbing systems in a home and how their performance can be measured and optimized to create sustainable homes.

CONST 31410379

Construction Math is a review of basic mathematics that consists of an introduction to using a scientific calculator, order of operations, fractions, decimals, use of percentage, units of measurement including the metric system, the reading of analog instruments for length measurement, and practical plane geometry.

Building Science and Sustainability

CONST 31410385

Introduction to 3D Computer Assisted Drafting In this course, students create three dimensional building models using Sketch Up and a building information modeling software such as Chief Architect. Those models will then be used to create construction documents.

CONST 31410399

This course provides an introduction to the identification, safe use and care of hand and portable power tools. Lab work includes the construction of sawhorses using techniques learned in class.

CONST 31410410

Fundamentals of Construction 1

Fundamentals Of Construction

This course provides an introduction to the identification, safe use, and care of hand and portable power tools. Lab work includes the construction of sawhorses using techniques learned in class. Students must also complete Fundamentals of Construction 2 (one credit) to fulfill the Fundamentals of Construction (total 3 credits) requirement for the Construction & Remodeling Program.

CONST 31410411

Fundamentals of Construction 2

This course provides an introduction to the identification, safe use and care of hand and portable power tools, especially those used for finish carpentry. Lab work includes the construction of cornhole games using techniques learned in class. This course fulfills the third and final credit of the Fundamentals of Construction program requirement for students in the Construction & Remodeling program.



1 Credits/Units

1 Credits/Units

1 Credits/Units

3 Credits/Units

1 Credits/Units

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1 Credits/Units

2 Credits/Units

Intermediate Carpentry Lab

Workplace Safety

1 Credits/Units

1 Credits/Units

1 Credits/Units

5 Credits/Units

COSMET 10502330

Making the Cut is an orientation course designed to maximize the students understanding of the Barber/Cosmetology Academy which is offered to waitlisted individuals prior to enrollment in the program. Students are introduced to the industry, receive an orientation to the program competencies, assessed on their preparedness, skill and abilities to ensure an educational match and increase the chance of successful program completion.

COSMET 31502331

Students learn the foundation of color theory, the color wheel and its relation to the Law of Color. Students practice safety and sanitation procedures related to this subject by practicing proper applications and following manufacturers instructions.

COSMET 31502332

Haircutting concepts is an introduction to tools used in cosmetology and barbering. Students learn the foundation of haircutting, barbering skills, facial shaving with an emphasis on safety, sanitation and infection control.

COSMET 31502333

Students learn nail theory, structure, diseases and disorders. Students develop skills in performing basic natural nail services such as; manicures and pedicures while following safety and infection control procedures. This class does not include nail enhancements.

COSMET 31502334

Students perform safety, sanitation and infection control according to Wisconsin state statutes and cosmetology codes. Students study chemistry, trichology, microbiology, first aid, human anatomy, electricity, hair care, hair/scalp disorders and other theory based topics.

COSMET 31502335

Aesthetic & Makeup Artistry

Students learn skin theory and analysis, structure and disorders. Students develop skills in performing basic facials, hair removal techniques, and makeup application while following safety and sanitation procedures.

COSMET 31502336

Students apply their basic hair design skills by constructing braids, upstyles and textured styles. Long hair design also focuses on analysis, transformation, sculpted forms and the effects on all hair textures.

COSMET 31502337

Students perform techniques in chemical texturizing by using permanent waving and chemical relaxing products. Students understand how the hair is restructured chemically through the study of chemistry. Students practice client consultations and all safety and sanitation procedures.

COSMET 31502344

Students learn about advanced coloring trends, color correction, wigs involving construction and care, and hair extensions.

COSMET 31502351

Introduces students to a closed lab service setting on Manikins, peers, and models. Students will apply introductory knowledge of cosmetology science, infection control, safety and sanitation procedures, hair analysis, shampooing, haircutting techniques, scalp and hair conditioning treatments, nail services and retail methodology and practices.

Introduction to Salon Services & Infection Control

COSMET 31502352

Emphasizes salon services demonstrating basic knowledge of theory subjects on clientele with instructor supervision. Students will apply knowledge of infection control, safety and sanitation procedures while performing basic haircutting, basic hair color, basic hair design, nail technology and retail methodology and practices.

COSMET 31502353

Students will continue to apply knowledge of infection control, safety and sanitation procedures while further demonstrating their skills in basic haircutting, basic hair color, basic hair design, nail technology and retail methodology and practices on clientele with instructor supervision.

COSMET 31502354

Intermediate Hair, Nail, and Facial Services 1

Students will build on their foundational hair skills by providing color highlighting services to clientele with instructor supervision. Students will also demonstrate their knowledge in skin theory by practicing basic aesthetics including facials, facial hair removal, and makeup artistry.

COSMET 31502355

ADISON AREA | TECHNICAL COLLEGE

Intermediate Hair, Nail, and Facial Services 2

Students will continue their intermediate hair skills including cut, color, design and highlighting to clientele with instructor supervision. Students will also continue to demonstrate their intermediate skills in skin theory by practicing intermediate aesthetics in facials, facial hair removal, and makeup artistry.

Madison Area Technical College

Making the Cut

Basic Hair Color

Nail Technology

Haircutting Concepts

Cosmetology Science

Long Hair Design

Chemical Texturizing

Industry Trends

2 Credits/Units

1 Credits/Units

4 Credits/Units

4 Credits/Units

1 Credits/Units

2 Credits/Units

1 Credits/Units

2 Credits/Units

1 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

4 Credits/Units

4 Credits/Units

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Basic Hair and Nail Services 2

Basic Hair and Nail Services 1

COSMET 31502356 Advanced Hair, Nail and Aesthetic Services 4 Credits/Units Student demonstrates advanced cosmetology training with hair, skin and nail techniques. Students will also demonstrate infection control, safety and sanitation, practices in preparation for the state board examination.

Mastery Hair, Nail, and Aesthetic Services COSMET 31502357

Student demonstrates mastery of training with hair, skin and nail techniques while practicing infection control while preparing for the state board examination.

COSMET 31502393 Salon Marketing Students develop skills in social media, direct marketing, retail sales and promotions. Students learn about business models,

management and strategic plans in efforts to become an entrepreneur.

Basic Hair Design

Business & Client Relations

Highlighting Techniques

COSMET 31502395

Review state board subjects in preparation for practical and written exam.

COSMET 31502396

Advanced Haircutting Advanced haircutting builds on the techniques used in cosmetology and barbering. Students learn the art of razor haircutting, dry haircutting, textured hair, blending and tapering with clippers and shears.

State Board Review/WI Laws & Rules

COSMET 31502397

Students learn the evolution of hair design studying historical and modern styles practicing techniques of wet and thermal styling. Students develop skills in, thermal curls, blow outs, roller sets, pin curls, and silk press.

COSMET 31502398

Client relations builds on the communication and consultation skills of students while learning the importance of a professional image, hygiene, grooming, and ethics necessary to be a cosmetology industry employee. Students learn the basics about professional development and business management.

COSMET 31502399

Students develop skills such as foiling, foilyage, balayage by using various hair lightening products to achieve the results by following manufacturers instructions while demonstrating safety protocols.

COSMET 50502521

Trichology, Bacteriology, Sterilization and Sanitation

Examine topics related to the structure and disorders of the hair and scalp. Become familiar with the proper selection of shampoos, conditioners and treatments for providing hair care and scalp services. Study design decisions and become familiar with the techniques associated with basic hair cutting. Identify dexterity, procedures and techniques in hair cutting and hair styling needed to provide client satisfaction. Understand bacteriology and sanitation as it relates to providing hair care services. Introduction to cosmetology laws and rules.

COSMET 50502522

Hair Cutting, Design and Chemical Services

Gain an understanding of hair cutting and receive and introduction to chemical services. Study the physical and chemical changes that must take place in all chemical services performed. Practice the application of chemicals and the placement of permanent wave rods to achieve the desired chemical services. Become familiar with use and care of tools used in a salon setting.

COSMET 50502523

Advanced Chemical Services and Salon Business

Continued study of tools and equipment used in a salon setting. Learn about advanced chemical services including coloring and chemical texturizing. You will also study cosmetology salon industry business operations.

COSMET 50502524

Facial Anatomy, Skin & Nail Care, and State Regulations 2 Credits/Units Learn to recognize various nail irregularities, disorders and diseases in order to determine when to continue service or refer the client to a physician. Practice different procedures that are used to provide nail care services. Study the anatomy of the face in order to be able to accurately perform related services. Become familiar with skin care, hair removal and make-up. Review barber/cosmetology laws and rules and its application to providing services to the client's in a safe and sanitary manner. Review for State Exam and the final exam for your apprenticeship training.

COSMET 50502525

Facial Anatomy, Skin, Shaving, and State Board Regulations 2 Credits/Units Study the anatomy of the face in order to be able to accurately perform related services. Explore skin care and shaving techniques. Practice use, disposal, and disinfection of shaving tools. Review blood exposure, barber/cosmetology laws and rules and its application to providing services to the client's in a safe and sanitary manner. Review for State Exam and the final exam for your apprenticeship training.

CRIMJUST 10504105

MADISON AREA | TECHNICAL COLLEGE Professional Development for Criminal Justice

3 Credits/Units

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1 Credits/Units

4 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

This course is designed for second year criminal justice students who are preparing to enter into the job search process. Prepares the student for the hiring process for a Criminal Justice career including applications, resumes, interviews, and hiring process standards. This course is also based on the Office of Community Oriented Policing, "Innovations in Police Recruitment and Hiring" manual?

CRIMJUST 10504143

Criminology for Law Enforcement 3 Credits/Units Exposes criminal justice students to these questions: what is crime and why is it a problem? Focusing on those questions, the course will look at what is known about crime and how it is known. Also touches on crimes, criminals and theories, while focusing on the police in the criminal justice system. Prerequisite: completion of first-year courses

CRIMJUST 10504170

Introduction to Corrections - Criminal Justice

Examines the concept of punishment and its form, functions, and enforcement throughout history, with an emphasis on the operation, structure, clientele, and issues confronting the institutions, agencies, and programs encompassing the corrections system including jails, prisons, and probation and parole.

CRIMJUST 10504180

Internship Integrates learned classroom theory and skills with real-life experience under the direct supervision of practitioners. Students are placed within an agency to interact, observe and participate to a limited degree with practitioners during the performance of their regular duties. Students receive intense one-on-one instruction in developing useful skills based on field experience. Prerequisites: Instructor approval, completion of two semesters (30 credits and all 1st year core program courses) in the Criminal Justice Program and a 2.5 GPA. Travel to internship site is the responsibility of the student. Students may need to pass a criminal background examination by the supervising agency.

CRIMJUST 10504900

Introduction to Criminal Justice

This course explores the Criminal Justice system while focusing specifically on the three primary components of that system: Law Enforcement, the Criminal Court system and the Corrections System.

In the Law Enforcement Unit, students will study the police and their role within the system and society-at-large while focusing between the roles and functions of federal, state and local law enforcement agencies. Learners will explore contemporary issues, police procedures, and ethical dilemmas to acquire critical insight.

In the Court System Unit, learners will distinguish between the roles and functions of court personnel and various courts with jurisdiction in Wisconsin and federal courts with jurisdiction throughout the United States.

In the Corrections Unit, students will examine the various ways that punishment and rehabilitation are practiced within the corrections system. Learners will study and discuss the five primary goals of sentencing and evaluate their application and success.

CRIMJUST 10504902

Criminal Law

This course covers the evolution of substantive and procedural criminal law and its impact on society. Students will analyze the basic elements of criminal offenses and the fundamental concepts of due process and fairness underlying American criminal procedure both before and after arrest.

CRIMJUST 10504905

Report Writing

In this course, the learner will explain the context of report writing, take effective field notes, organize information in reports, write narratives, describe what information should be included in certain types of reports, prepare for court, describe how to be an effective witness, and testify as a witness in court. This is part of the criminal justice courses.

CRIMJUST 10504906

Criminal Investigation Theory

In this course, the learner will describe the role evidence plays in criminal investigations and prosecutions; apply the steps for processing crime scenes; apply appropriate strategies to locate, handle, and package evidentiary items: document the crime scene: recognize the unique investigative issues for crimes against life; apply appropriate strategies to secure the scene, collect and preserve evidence, and investigate a death; recognize the dynamics of victimization; apply knowledge of the definitions and responsibilities for law enforcement; apply appropriate interview techniques with adult or child victims; analyze the role of law enforcement in responding to domestic abuse; intervene and apply appropriate investigative strategies; respond to an officerinvolved domestic violence incident; analyze the role of law enforcement in responding to sexual abuse; demonstrate investigative techniques in a simulated sexual assault case; and identify other resources that can assist in sexual assault cases. This is part of the criminal justice courses. Prerequisites: 10-504-902.

CRIMJUST 10504909

Examines the roles and functions of police; includes police history and organization, challenges and expectations within the field; addresses police operations and critical issues such as technology, drug investigations and homeland security.

CRIMJUST 10504910

Diversity and Criminal Justice

Foundations of Policing

3 Credits/Units

3 Credits/Units

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3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units



Examines the principles of effective interviewing as applied to investigative reporting, research, persuasion, counseling, employment, and the investigation of crime. Addresses the theory and practice of interviewing and interrogation as applied to gaining information from complainants, witnesses, victims, informants, and suspects.

CRIMJUST 10504912

Ethical issues relevant to law enforcement, the courts, and corrections are examined. The basis for ethical dilemmas and decision making at all stages of the criminal justice system are presented. Actual ethical dilemmas are presented and analyzed for hands-on discussion and resolution. Topics include developing moral and ethical behavior, analyzing policy and management issues, professionalism, and ethics for practitioners in criminal justice.

CRIMJUST 10504913

Restorative Justice and Victimology in Criminal Justice

This course focuses on the perspectives of restorative justice and the study of crime victims to include the nature, extent, and causes of crime and the implementation of restorative principles and practices. Emphasis will be placed on the underpinnings of victimology (to include patterns and trends), theoretical contributions, and the relationship among victimology and restorative justice in the criminal justice system. Philosophies and principles of restorative justice will include an analysis of those involved in restorative initiatives. Several restorative justice initiatives will be analyzed, practiced, and facilitated with a criminal justice organization.

CRIMJUST 10504914 Juvenile Justice Students in the course will examine the history of the juvenile justice system and the nature and extent of juvenile delinquency in the U.S. Students will also compare biological, psychological and sociological theories and analyze the impact of social issues related to delinquency. In addition to outlining case law regarding the legal rights of juveniles, students will distinguish between the roles of the Police, Juvenile Courts, and Juvenile Aftercare within the juvenile justice system and how they interact with and influence each other.

CRIMJUST 10504917

This course examines the history of community policing, problem-oriented policing, community responsibilities, media relations, and evolving strategies. Students analyze criminal justice organizations including human resources management, research studies, environmental factors, centralized authority, and other issues.?

CRIMJUST 10504923

HPS Health & Fitness Readiness

Basic Jail Officer Academy - Phase 1

Police Community Relations

This course prepares HPS students for their physical agility and physical readiness tests. It also addresses and offers support to strengthen the physical and psychological health of our future first responders.

CRIMJUST 30504361

This course is Phase 1 of the jail officer basic training program mandated by the Wisconsin Department of Justice, Law Enforcement Standards Board and is designed to train officers in the day-to-day operations of a jail facility. They will also receive training in areas that enhance their ability to perform their duties as a jail officer. Training provided will often include, but not be limited to, the following topics: Admit and Release Inmates, Correctional Law, Health Care, Intro to Corrections, Officer Wellness, ?Maintain Jail Security, Professional Communication Skills, Principles of Subject Control, Reports.

CRIMJUST 30504362

Basic Jail Officer Academy - Phase 2

This course is Phase 2 of the jail officer basic training program mandated by the Wisconsin Department of Justice, Law Enforcement Standards Board and is designed to train officers in the day-to-day operations of a jail facility. They will also receive training in areas that enhance their ability to perform their duties as a jail officer. Training provided will often include, but not be limited to, the following topics: CPR, Ethics, Fire Safety, Inmate Supervision and Behavior Control, Investigations, Hostage Response, POSC, Suicide Prevention, Supervision of Special Needs Inmate.

CRIMJUST 30504500

Overview of Patrol Response

Through classroom lecture, and on-campus lab, and WI Department of Justice integration exercises students will learn and apply skills addressed in the following WI Department of Justice 720 Academy curriculum framework Phase I topics: Critical Thinking and Decision-Making, Basic Response (RESPOND), Radio Procedures, Introduction to TraCS, Traffic Law Enforcement, and First Aid/CPR/AED. This course will also include the WI DOJ 720 Academy Integration Exercises. The Department of Justice Phase I written examination will be administered at the conclusion of this course.

CRIMJUST 30504501

Physical Fitness

Through classroom lecture and on-campus lab students will apply Phases I-III Health Fitness WI Department of Justice 720 Academy curriculum framework program requirements and Officer Wellness Suicide Prevention. The Department of Justice Phase III written examination will be administered at the conclusion of this course.

Madison Area Technical College

critical skills necessary to gain deeper, understanding of the important issues of race and the criminal justice system. **CRIMJUST 10504911** 3 Credits/Units Interviewing

An examination of race in the context of the criminal justice system. Emphasis on the treatment of racial minorities as victims and

Ethics in Criminal Justice

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

1 Credits/Units

3 Credits/Units

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CRIMJUST 30504502

Application of Investigations 1 Credits/Units Through classroom lecture, on-campus lab, and WI Department of Justice 720 Academy integration exercises students will learn and apply skills addressed in the following Phase III topics of the Department of Justice 720 Academy curriculum framework: Ethics II: Moral Reasoning and Professional Responsibility, Cultural Competence II: Fair and Impartial Policing, Interrogations, Testifying in Court, Crimes III and Physical Evidence. The Department of Justice Phase III written examination will be administered at the conclusion of this course.

CRIMJUST 30504503

Through classroom lecture and WI Department of Justice 720 Academy integration exercises, students will learn and apply skills addressed in the following WI Department of Justice 720 Academy Phase I curriculum framework topics: Academy Orientation, Fundamentals of Criminal Justice, Ethics, Cultural Competency, Agency Policy, and Professional Communication. The Department of Justice Phase I written examination will be administered at the conclusion of this course.

CRIMJUST 30504504 Principles of Emergency Vehicle Response

Overview of Criminal Justice

Through classroom lecture, and on-campus lab, and WI Department of Justice 720 Academy integration exercises students will learn and apply skills addressed in the following Department of Justice 720 Academy Phase II topics: Emergency Vehicle Operation and Control (EVOC) and Vehicle Contacts II. The Department of Justice Phase II written examination will be administered at the conclusion of this course.

CRIMJUST 30504505

Through classroom lecture, and on-campus lab and WI Department of Justice 720 Academy integration exercises, students will learn and apply skills addressed in the following Department of Justice 720 Academy curriculum framework Phase III topics: Domestics, Juvenile Law, Victims, Sexual Assault, and Child Maltreatment. The DOJ Phase III Written Examination will be administered in this course.

CRIMJUST 30504506

Overview of Investigations

Sensitive Crimes

Through classroom lecture, on-campus lab, and WI Department of Justice 720 Academy integration exercises students will learn and apply skills addressed in the following Department of Justice 720 Academy curriculum framework Phase I topics: Constitutional Law I, Crimes I, Juvenile Law I, Interviews, Report Writing, and Physical Evidence. The Department of Justice Phase I written examination will be administered at the conclusion of this course.

CRIMJUST 30504507

Application of Traffic Response

Principles of Investigations

Through classroom lecture, and on-campus lab, students will learn and apply skills addressed in the following Phase III topics from the WI Department of Justice 720 Academy curriculum framework: Traffic Law Enforcement - Core and Radar, Traffic Crash Investigations & Incident Management, Operating a Motor Vehicle While Intoxicated (OMVWI), Standardized Field Sobriety Tests (SFST), and Report Writing. The Department of Justice Phase III written examination will be administered at the conclusion of this course.

CRIMJUST 30504508

Through classroom lecture, and on-campus lab, and WI Department of Justice 720 Academy integration exercises students will learn and apply skills addressed in the following Phase II topics of the WI Department of Justice 720 Academy curriculum framework: Constitutional Law II, Physical Evidence Collections, and Crisis Management. The Phase II Written Exam will be given in this course. The Department of Justice Phase II written examination will be administered at the conclusion of this course.

CRIMJUST 30504509

Principles of Tactics

Overview of Tactics

Dessert Plating

Through classroom lecture and on-campus lab and integration exercises, students will learn and apply skills addressed in the following Phase II topics from the Department of Justice 720 Academy curriculum frameworks including: Professional Communication Skills II, DAAT, Firearms II, Tactical Response, and a Tactical Emergency Casualty Care. The Department of Justice Phase II written examination will be administered at the conclusion of this course.

CRIMJUST 30504510

Through classroom lecture, and on-campus lab and WI Department of Justice 720 Academy integration exercises, students will learn and apply skills addressed in the following Department of Justice 720 Academy curriculum framework Phase I topics: Fundamentals of Firearms, Vehicle Contacts I, Officer Wellness, and DAAT. The Department of Justice Phase I written examination will be administered at the conclusion of this course.

CULARTS 10314130

Students learn the art of plating desserts in modern contemporary format. Working with various dessert components, students will gain a hands on experience on how to apply plating techniques to desserts.

CULARTS 10316101

Principles Of Sanitation

Covers food service sanitation principles and the role of food service personnel in the prevention of contamination and food borne illness. Certification through the National Restaurant Association Educational Foundation is a requirement for completion and can be used to apply for state certification.



1 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

1 Credits/Units

5 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

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Real world smart.

CULARTS 10316104

Provides students with an introduction to classical and ethnic cooking techniques common to full-service restaurants. Students will have an opportunity to apply and develop skills in the MATC Gourmet Dining Room, a simulated restaurant environment.

CULARTS 10316106

This course provides the opportunity for the learner to develop the knowledge, skills, and understanding of food preparation in commercial kitchens that will enhance their careers.

Advanced Skills Lab 1

Food Theory

CULARTS 10316108

Provides a general understanding of basic baking principles and knowledge of the functions and appropriate usage of the major ingredients used in production baking. Different types of bakery products are classified according to their characteristics. Ingredient cost-outs are calculated.

Students will learn basic skill sets and foundation block of professional cooking in a practical environment. The class develops foundation skills that are used in every kitchen. Emphasis of the class is: sanitation, knife skills, heat transfer, protein cooking, working in teams, Mise en place, sauce production and starch cookery.

CULARTS 10316115

Culinary Baking Lab A chef who develops a basic understanding of the baking process will be better able to manage any kitchen situation, including the pastry department. Mastery is not the goal of this course, but rather to develop a foundation in baking principles through hands-on application in a modern baking lab using production equipment. Students will prepare a variety of standard bakery products to obtain knowledge about the many processes of baking. Prerequisites: Culinary Baking Fundamentals, 10-316-108 or concurrent enrollment.

CULARTS 10316118

Meat Cutting

Provides hands-on experience of cutting and fabricating wholesale cuts of meat. The importance of safety and hygiene, equipment utilization and yield costing are also discussed.

CULARTS 10316121

Further continuation of 316-119 lab with emphasis placed on the demands of running a kitchen and developing quality products and sticking to details. Students will elevate their skills; heat transfer, sanitation, critical thinking, team work, and sauce production. The last eight weeks of the class are devoted to fish & shellfish cookery. The final segment is interpreting menus from the students.

CULARTS 10316130

Expanding on the first semester of Intro to Advanced Skills Lab 1, students will incorporate the culinary skills they have learned over the last one-and-a-half of the culinary arts program. Utilizing up to date cooking techniques and following industry standards for high-end foods students will maintain all aspects of the kitchen with the utmost care. With an emphasis on working on presentation, flavors, cooking skills and time management students will gain a real work environment with the lab component of learning to prepare high-end foods. Students are expected to have completed the first semester of Intro to Gourmet before entering the Gourmet Foods class.

CULARTS 10316132

Waitstaff Training

Waitstaff training encompasses the art of service and the importance of front of the house work in the culinary program. Students learn how to properly interact with guest and provide high quality service to guest. They learn the fundamentals of table service and proper techniques for service. Along with gaining insight on guest service students learn the procedures for entering guest orders and interacting with the kitchen staff. They will be provided with management opportunities that will require critical thinking and make important decision on how to handle specific situations.

CULARTS 10316133

Garde Manger/Decorative Foods This course is designed to give the students a fundamental working knowledge of the cold kitchen. Students will have hand on working experiences and be tested for their knowledge of Garde Manager using guizzes, a written midterm, final exam and one cold platter as a capstone group project. Students will be required to work on projects independently and in-group settings. Students will begin the class by learning the history of Garde Manager and produce products that are made every day on the cold side of our industry to include; ice carving, charcuterie, sandwiches, crackers, cheese and even pickles.

CULARTS 10316134

This course will present concepts and teguniques of cost control in the culinary industry. Studetns select and apply methods, procedures, and systems to control costs and analyze the application, theory and concepts. Focuses on concepts for culinary managers who are responsible for making strategic and proactive decisions to maximize revenues in a cost-efficient way; fixed product supply and varying consumer demand make this a challenge. Focuses on concepts for paying critical attention to core product revenue maximation due to the perisible nature of a service-based product.

CULARTS 10316135

Dining Room Operations

2 Credits/Units

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4 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

4 Credits/Units

2 Credits/Units

2 Credits/Units

4 Credits/Units

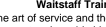
Culinary Baking Fundamentals

Professional Cooking 1

CULARTS 10316111

Professional Cooking 2

Advanced Skills Lab 2



Cost Control



3 Credits/Units

2 Credits/Units

Dining Room Operations focuses on the spirit of hospitality, guest service and the importance of front-of-the-house work in the culinary program in a leadership position. As a dining room manager, students will learn how to

properly coach, mentor, and enforce the importance of hospitality & service to guests. Students will stress the fundamentals of table service, proper techniques for service, & lead fellow students in their roles as servers. Students learn from the experience of running a live operating restaurant dining room from a management prospective. Students gain leadership confidence, communication & interaction skill with both front-of-the-house & back-of-the-house staff. They will be provided with management opportunities that will require critical thinking & decision making on how to handle specific situations.

CULARTS 10316139

Catering 2 Credits/Units Provides an understanding of catering concepts through demonstration and hands-on experience by completing various food functions. The events vary from black tie multi-course dinners for the community to BBQ lunches.

CUI ARTS 10316140

Menu Planning

This course provides the fundamentals of menu planning. Topics include menu trends, the market survey, nutrition, menu planning, foodservice menus, yield tests, standard recipes, recipe costing, menu development and design, sale history, merchandising, and equipment analysis. Emphasis is placed on developing the skills necessary to effectively create a professional menu.

CULARTS 10316144

Global Studies Culinary - Italy

This course provides the opportunity for the learner to develop the knowledge, skills, process and understanding of the International Slow Food Movement through attending a 3-day symposium in Turino, Italy. The course will take students through the largest outdoor market in Europe to purchase, plan, and construct a meal using local, sustainable organic products at a wine estate, converted into a 30-room agriturismo hotel. Day excursions will include tours and lectures and important wine-making facilities in the area.

CULARTS 10316152 Nutrition 1 Credits/Units Provides information about nutrition as it applies to the food service industry. The six classes of nutrients are discussed as well as the latest guidelines set forth by governmental agencies and health organizations. Students learn about healthful cooking methods needed to modify and create menus for specific health concerns. The role of diet in disease prevention also is discussed.

CULARTS 10316158

The goal of this course is to enable you to understand all the mechanics of buying food, beverages and goods for a food service establishment. It will also focus on building relations with suppliers, how to use technology to properly store and record goods purchased. Pre-requisite: Appropriate Math Placement test score or equivalent course. This course is offered in an online format only.

CULARTS 10316160

Pasture to Plate

Studies the farm-to-table journey from pasture to plate. Develop a culinary philosophy that follows the life of the animal to the plate, addresses humane animal harvest, and maximizes usage of the whole carcass. Equate food with livestock and develop knowledge towards a sustainable end product.

CULARTS 10316161

Protein Identification, Fabrication, and Utilization 1

Introduction to the muscle and bone structure of beef, veal, pork, lamb, game, and poultry; fabrication methods for sub-primal and foodservice cuts; and proper tying and trussing methods. Analyze national meat identification systems, carcass inspection, quality and yield grading, costing and yield testing, purchasing specifications, and the farm-to-table trail. Learn proper cooking methods for all meats, knife selection, and use of butchery equipment.

CULARTS 10316162

Slaughtering

Witness how animals are transported, unloaded, and processed as part of a live animal slaughter; perform animal identification, and document the custody chain, including tagging and trace-ability information.

CULARTS 10316163

Protein Identification, Fabrication, and Utilization 2 Identify animal carcasses and the process to cut, portion, label, and transfer meat to storage. Assess meat for quality and follow all safety and sanitation procedures. Determine process for highest value of meat, perform meat grinding, smoking, curing and brining. Create meat sausage and portion prepared meats. Use knife skills and maintain butchering equipment.

CULARTS 10316168

Participate in the sales of meat items produced from the Protein ID Fabrication 1 and 2 classes. Develop understanding in customer service, inventory, and pricing of meat to be sold. Following safe meat sales and understanding of sanitation as it relates to sales. Utilizing HACCP for any value-added items.

CULARTS 10316178

Americana Cuisine

Retail Butcher Sales

Students will learn the thin line that intersects Americana Cuisine throughout North America--from southwest to Cajun and how certain foods have similar ingredients that carry through to the other cooking styles. Students will also learn the history or roots of each particular style of cooking.

Food Purchasing Analysis

Real world smart.

2 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

1 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

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CULARTS 10316189

Students will learn the principles and techniques of breakfast food preparation in a simulated work environment. Products will include eggs, omelets, batters, and starches.

Breakfast Cookery

Culinary Internship

Dental Chairside

CULARTS 10316194

The internship program is designed to provide students with an opportunity to relate current educational material from the college classroom to practical experience under the direction of professionals in extended work assignments.

Hazard Analysis Critical Control Point (HACCP) for Business

CULARTS 10316195

Butchers, chefs, and food manufacturing companies all need to have Hazard Analysis Critical Control Point (HACCP) plans if they are going to package goods to sell or utilizing specific cooking and storing techniques. The class will explore how to create, develop, and implement a useable HACCP plan.

DENTAST 31508302

Prepares dental assistant students to chart oral cavity structures, dental pathology and restorations and to assist a dentist with basic dental procedures including examinations, pain control, amalgam restoration and cosmetic restoration. Student will also develop the ability to educate patients about preventive dentistry, brushing and flossing techniques, and dental procedures, using lay terminology. Throughout the course, students will apply decoding strategies to the correct use and interpretation of dental terminology. Prerequisites: completion of, or concurrent enrollment in, 10-508-101.

DENTAST 31508307

Dental Assistant Professional

Prepares dental assistant students for professional success in a dental practice or another dental health care environment. Students develop professional appearance and image. More importantly, they learn to work within ethical guidelines and legal frameworks. In preparation for entering the work force, dental assistants customize or develop their portfolios and lay out an on-going professional development plan. Prerequisite: acceptance into the Dental Assistant program.

DENTAST 31508312

Dental Assistant Clinical Lab 1 Credits/Units Students apply skills developed in Dental and General Anatomy, Dental Health Safety, Dental Chairside, Dental Materials, Dental Radiography, and Professionalism in on-campus, mock-clinical experience.

DENTAST 31508313

Dental Assistant Clinical Experience

Students apply skills developed in Dental and General Anatomy, Dental health Safety, Dental Chairside, Dental Materials, Dental Radiography, Professionalism in a clinical setting with patients. Emphasizes integration of core abilities and basic occupational skills.

DENTHYG 10508101

histories. CPR certification is prerequisite: students will be required to show proof of certification before beginning the course.

DENTHYG 10508102

Oral Anatomy, Embry, Histology

Prepares Dental Hygienist students to apply detailed knowledge about oral anatomy to planning, implementation, assessment, and evaluation of patient care. Students identify distinguishing characteristics of normal and abnormal dental, head, and neck anatomy and its relationship to tooth development, eruption, and health.

DENTHYG 10508103

Prepares dental auxiliary students to operate x-ray units and expose bitewing, periapical, extra oral, and occlusal radiographs. Emphasis is placed on protection against x-ray hazards. Students also process, mount, and evaluate radiographs for diagnostic value. In this course students demonstrate competency on a manikin. In addition, students expose bitewing radiographs on a peer, role-play patient. Students gain further experience in exposing radiographs on patients in the clinical portion of their program. This course also provides the background in radiographic theory required for students to make informed decisions and adjustments. Prerequisites: completion of, or concurrent enrollment in, Dental Health Safety, 10-508-101, and Dental and General Anatomy, 31-508-304.

DENTHYG 10508105

Dental Hygiene Process 1 Introduces Dental Hygiene students to the basic technical/clinical skills required of practicing Dental Hygienists include the use of basic dental equipment, examination of patients, and procedures within the dental unit. Under the direct supervision of an instructors, students integrate hands-on skills with entry-level critical thinking and problem-solving skills. The course also reinforces the application of Dental Health Safety skills.

DENTHYG 10508106

Dental Hygiene Process 2

2 Credits/Units

2 Credits/Units

1 Credits/Units

5 Credits/Units

1 Credits/Units

2 Credits/Units

1 Credits/Units

4 Credits/Units

2 Credits/Units

4 Credits/Units

4 Credits/Units

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Dental Health Safety

Prepares dental auxiliary students to respond proactively to dental emergencies, control infection, prevent disease, adhere to OSHA Standards, and safely manage hazardous materials. Students also take patient vital signs and collect patient medica/dental

Dental Radiography

MADISON AREA | TECHNICAL COLLEGE



This clinical course builds on and expands the technical/clinical skills student dental hygienists began developing in Dental Hygiene Process 1. Under the direct supervision of an instructor, students apply patient care assessment, planning, implementation, and evaluation skills to provide comprehensive care for calculus case type 1 and 2 patients and perio case patients. This course also introduces the application of fluoride and desensitizing agents, whole mouth assessments, comprehensive periodontal examinations, application of sealants, and patient classification. Students also begin performing removal of supragingival stain, dental plaque, calcified accretions, and deposits. In addition, they gain further experience in exposing radiographs on patients.

DENTHYG 10508107

Dental Hygiene Ethics & Profes

Helps student dental hygienists develop and apply high professional and ethical standards. Students apply the laws that govern the practice of dental hygiene to their work with patients, other members of a dental team and the community. Emphasis is placed on maintaining confidentiality and obtaining informed consent. Students enhance their ability to present a professional appearance.

DENTHYG 10508108

Periodontology

This course prepares student dental hygienists to assess the periodontal health of patients, plan prevention and treatment of periodontal disease, and to evaluate the effectiveness of periodontal treatment plans. Emphasis is placed on the recognition of the signs and causes of periodontal dfisease and on selection of treatment modalities that minimize risk and restore periodontal health.

DENTHYG 10508109

Cariology

This course focuses on the characteristics and contributing factors of dental decay. Dental Hygiene students help patients minimize caries risk by developing treatment plans, communicating methods to patients, and evaluating treatment results. Prerequisites: satisfactory completion of all first semester, second year Dental Hygiene courses and concurrent enrollment in 10-508-124.

DENTHYG 10508110

Prepares student dental hygienists to counsel patients about diet and its impact on oral health. Students learn to distinguish between balanced and unbalanced diets and to construct diets that meet the needs of patients with compromised dental/oral health Students also learn to counsel patients about the effect of eating disorders on dental health.

DENTHYG 10508111

General and Oral Pathology

Nutrition and Dental Health

This course prepares the student dental hygienist to determine when to consult, treat or refer clients with various disease, infection or physiological conditions. Students learn to recognize the signs, causes, and implications of common pathological conditions including inflammatory responses, immune disorders, genetic disorders, developmental disorders of tissues and cysts, oral tissue trauma, and neoplasm of the oral cavity.

DENTHYG 10508112

Dental Hygiene Process 3

This clinical course builds on and expands the technical/clinical skill student dental hygienists developed in Dental Hygiene Process 2. In consultation with the instructor, students apply independent problem-solving skills in the course of providing comprehensive care for calculus case type 1, 2, and 3 patients and perio case type 0, I, II, and III patients. This also introduces root detoxification using hand and ultra-sonic instruments, a selection of dental implant prophylaxis treatment options, and administration of chemotherapeutic agents. Students also adapt care plans in order to accommodate patients with special needs.

DENTHYG 10508113

Dental Materials

Prepares dental auxiliary students to handle and prepare dental materials such as liners, bases, cements, amalgam, resin restorative materials, gypsum products, and impression materials. They also learn to take alginate impressions on manikins and clean removable applicances. This course is aligned to serve accepted students of Dental Hygiene and Dental Assistant programs.

DENTHYG 10508114

Dental Pharmacology

Dental Hygiene Process 4

Prepares student dental hygienists to select safe and effective patient premedication and within the scope of dental hygiene practice. Students will also learn to recognize potential pharmacological contraindications for specific patients and to take measures to avoid negative impact or alert other members of the dental team to possible negative impact.

DENTHYG 10508115

Community Dental Health This coruse prepares the Dental Hygienist student to play a proactive role in improving the dental health of community members of all ages. Students perform and interpret dental health research to determine community dental health needs.

DENTHYG 10508117

This clinical course builds on and expands the technical/clinical skills student dental hygienists developed in Dental Hygiene Process 3. With feedback from the instructor, students manage all aspects of cases in the course of providing comprehensive care for calculus case type 0, 1, 2, and 3 patients and for perio case type 0, I, II, and III patients. Emphasizes maximization of clinical efficiency and effectiveness. Prepares student dental hygienists to demonstrate their clinical skills in a formal examination situation.

DENTHYG 10508118

MADISON

Dental Anxiety and Pain Management

This course prepares the student dental hygienist to work within the scope of dental hygiene practice to manage anxiety and pain for dental patients. Students learn to prepare and administer local anesthesia and nitrous oxide safely. The course also addresses the recommendation of alternative pain control measures.

2 Credits/Units

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1 Credits/Units

2 Credits/Units

3 Credits/Units

1 Credits/Units

3 Credits/Units

5 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

DENTHYG 10508304

Prepares Dental Assistant students to apply fundamentals of general and dental anatomy to informed decision making and to professional communication with colleagues and patients. Prerequisites: acceptance into the Dental Assistant program.

Dental & General Anatomy

DIESEL 10412100 Diesel Shop Skills Fundamentals

Includes a discussion of the job requirements, skills needed, career options and employment opportunities in diesel equipment repair and maintenance. Introduces shop procedures, safety practices, tools and using service manuals.

Metalworking for Heavy-Duty Applications

DIESEL 10412110

This course focuses on welding and metal cutting safety as it applies to heavy-duty applications. Students will learn to setup and use welding and cutting equipment to weld and cut a variety of types and thicknesses of materials commonly used in heavy-duty applications. Skill development emphasis will be placed on cutting metal with oxy-fuel and plasma arc methods. Welding techniques and procedures for SMAW and GMAW will also be included. In addition, students will have the opportunity to demonstrate layout procedures and complete fabrication projects.

DIESEL 10412112

Prepares the student with the knowledge and skills needed to adjust, diagnose, service and repair mobile hydraulic systems found on trucks and construction equipment.

DIESEL 10412125

Cab Climate Control and Refrigeration Systems

Lectures/labs provide skills to diagnose, maintain and service air conditioning and transport refrigeration equipment found on truck trailers and off-road equipment.

DIESEL 10412137 Preventive Maintenance Inspections

Mobile Hydraulics

This course will provide the opportunity to perform preventive maintenance inspections and conduct minor repairs on heavy-duty trucks and equipment. An overview of the Federal Motor Carrier Safety Regulations as they relate to the inspection, repair and maintenance of commercial motor vehicles will also be included.

DIESEL 10412138 Diesel Shop Management 2 Credits/Units The student will gain the knowledge needed to function in a typical service department setting. The student will learn what it takes to manage a service department, the costs involved in running the department and the day-to-day problems that arise in the service department. General business operational procedures, record keeping and cost effectiveness will also be part of this course.

DIESEL 10412144

Fundamental Diesel Electrical/Electronics Systems

3 Credits/Units Theory and laboratory experiences in this course are designed to introduce the student to the diesel electrical/electronic systems used on today's modern trucks and construction equipment. Fundamental theory of electricity and electronics, troubleshooting techniques, use of digital multimeter and current clamp, types of electrical circuits, wiring, components, batteries and the use of wiring diagrams will be covered.

DIESEL 10412145 Electrical/Electronics Systems Diagnostics

Heavy Duty Drivetrains

Theory and laboratory experiences in this course are designed to give the student the knowledge and skills needed to diagnose, service, and repair heavy-duty electrical systems found on today's modern trucks and off-road equipment.

DIESEL 10412155

This course prepares the student with the knowledge and skills needed to adjust, diagnose, maintain, service and repair heavy duty drivetrains found on trucks and construction equipment.

DIESEL 10412164

Prepares the student with the knowledge and skills needed to adjust, diagnose, service and repair heavy duty brakes and suspension systems. Students will also perform vehicle alignment procedures and utilize various alignment equipment.

DIESEL 10412175

Lectures and labs allow students to diagnose, service, and repair diesel fuel systems found on trucks and agricultural equipment.

DIESEL 10412177

Lectures and labs use the latest in diagnostic equipment to evaluate engine performance and diagnose power complaints on mechanical and computer controlled diesel fuel injection systems.

DIESEL 10412184

Diesel Engine Technology

Study in this course will allow the student to develop a basic knowledge of design, construction and operating principles of the diesel engine. Service, maintenance and the types of repairs made on diesel engines and diesel engine support systems will be a major emphasis of the course.

DIESEL 10412185

MADISON AREA | TECHNICAL COLLEGE **Diesel Engine Repair**

4 Credits/Units

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Brake and Suspension Systems

Fuel Systems

Diesel Engine Diagnostics

4 Credits/Units

3 Credits/Units

4 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

4 Credits/Units

2 Credits/Units

3 Credits/Units

Teaches students to maintain, service and repair diesel engines and engine support systems. The course also includes precision measuring, failure analysis and parts inspection.

DIESEL 10412188

Electronic Control Systems

This course provides the student with the experience needed to diagnose and service modern electronic control systems used on trucks and construction equipment. The course includes electronic controlled diesel engines, ABS brake systems, electronic controlled transmissions and other computer controlled electronic vehicle systems.

DIESEL 10412189

Heavy Duty Emission Control Systems

Teaches students to maintain, service, and repair emission control systems found on heavy duty diesel and alternate fueled engines. The course also includes fault diagnosis, failure analysis, and component inspection for reusability.

DIESEI 10412190 **Diesel Equipment Laboratory Experience 1** 1 Credits/Units

Students service various trucks, construction and industrial equipment. Emphasizes daily shop operations, procedures and safe work habits. Simulated on-the-job experiences develop and apply students' knowledge and skills. Prerequisite: all first year courses.

DIESEL 10412195

Occupational Experience 1 - Diesel

As interns, students work on electrical/electronic systems, vehicle and equipment maintenance, heavy duty brakes, suspensions, drive trains and general shop maintenance. Types of jobs and competencies employed may vary depending on what area of the industry the employer represents. Technical competencies for this course may be performed either alone, as an experienced technician's helper or a combination thereof. Prerequisites: all first year program courses.

DRAMA 20810230

This is a beginning study of theatre especially as it relates to modern audiences. Students will examine and experience theatre in its various forms. A survey of theatre history from a global perspective provides the foundation for a greater understanding and perspective of the art. This course is an opportunity to explore playwriting, acting, directing and design leading to critical analysis of production. Students are expected to analyze scripts and attend performances turning in written reviews. The sequence of this course begins with audience perspective layered with historical and performance perspectives.

DRAMA 20810235

Introduction to basic theater and event techniques, theories, terminology, and application of performance and entertainment production technology. Students will be trained in construction and the variable applications of stagecraft, installation and rigging, lighting, sound, and projection with specific focus on safety and best practices in the theater and entertainment industry.

DRAMA 20810236

Stagecraft 2

Stagecraft 1

Intro To Theatre

Stagecraft 2 advances the student understanding of theater and event techniques, theories, terminology, and application of performance and entertainment production technology. Students will be trained in construction and the variable applications of stagecraft, installation and rigging, lighting, sound, video and projection with continued focus on safety and best practices in the theater and entertainment industry.

DRAMA 20810238

Cultural Diversity in Contemporary American Theater

Cultural Diversity in Contemporary American Theater investigates the representation of gender, ageism, sexual identity and racial stereotypes in written and performance forms. The course explores how popular images are created and reinforced by writers, directors, and performers. Students will analyze performance, scripts, and video documentation, as well as developing an original work of theatrical expression.

DRAMA 20810245

Lighting Technology Practicum

The Lighting Technology Practicum provides extensive hands-on training in stage and event lighting including interpreting basic plot, electrical practice, color, focus and recording lighting design.

DRAMA 20810246

Stage Technology Practicum

The Stage Technology Practicum provides extensive hands-on training introduced in the Stagecraft 1 course, providing real-world experience technically supporting on-campus events, conferences, presentations, and performances.

DRAMA 20810260

Drama Practicum is designed to engage and challenge students actively involved in theatre programming at Madison College or with a partner theatre organization from the community. This practicum stresses the self-development of artistic proficiency of theatre students. There is a minimum of 36 hours of service required for a 1 credit practicum.

DRAMA 20810261

Drama Practicum (2cr)

Drama Practicum (1 cr)

Drama Practicum is designed to engage and challenge students actively involved in theatre programming at Madison College or with a partner theatre organization from the community. This practicum stresses the self-development of artistic proficiency of theatre students. A minimum of 72 service hours are required for the 2 credit practicum.

DRAMA 20810262

Acting 1

3 Credits/Units





Real world smart.

2 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

Acting 1 explores the actor's process in preparing for a role. It covers basic acting principles, including action, objective, obstacles, conflict, beats and being in the moment. It incorporates fundamentals of movement, voice and improvisation essential to the art of acting. Students will examine scripts, do character analysis, maintain actors' journals and perform five graded exercises.

DRAMA 20810263

Acting 2

Acting 2 continues the actor's preparation and execution of believable roles as a member of an ensemble. Particular attention is addressed to script analysis, character development, and ensemble performance in relation to theatrical genre.

DRAMA 20810270

Movement Theory & Training for Actors

Movement Theory and Training for Actors is an introductory course designed to assist acting students to better understand physical movement, the relationship between training and energy, and the use of physical movement in character development.

EARLYCHL 10307108

ECE: Early Language and Literacy

In this second training experience, students apply the knowledge and skills acquired in Practicum 1 and related class work under the supervision of MATC faculty and teacher-caregivers at centers. Planning and implementing activities are included and conferences are scheduled to help students. Prerequisites: 10-207-106 and concurrent enrollment in 10-307-104 and 10-307-114.

EARLYCHL 10307110

ECE: Social Studies, Art, and Music

This 3-credit course will focus on beginning level curriculum development in the specific integrated content areas of social studies, art, music, & movement (SSAMM).

EARLYCHL 10307112

ECE: STEM (Science, Technology, Engineering, and Mathematics)

This 3-credit course will focus on beginning level curriculum development in the specific integrated content areas of science, technology, engineering, and mathematics (STEM).

ECE: Infant Toddler Capstone

EARLYCHL 10307115

The capstone is the last course all students take prior to completing the Infant Toddler Credential. This course integrates the theory, practice, and reflection of courses 1-3 and requires demonstration of best practices. Supervised demonstration in the learner's own infant/toddler setting. Student portfolio development is required. Students must be in an early childhood setting with infants or toddlers during this course.

EARLYCHL 10307140

ECE: Behavior and Emotional Challenges

The relationship we have with the family members will reflect on our ability to work successfully with a child. Building relationships 1) Helps each child feel accepted in the group; 2) Assists children in learning to communicate and get along with others; 3) Encourages feelings of empathy and mutual respect among children and adults and 4) Provides a supportive environment in which children can learn and practice appropriate and acceptable behaviors as individuals and as a group.

EARLYCHL 10307141

ECE: Special Healthcare Needs

This course covers a wide variety of special health care needs that play significant roles in the lives of both children and their families. Parents will be able to supplement what you know, lead you to good resources, and provide the training and support that you need. It can be uncomfortable to ask, but it is more uncomfortable not to have the answers! Parents trust you with one of the most important things in their lives - their child. View parents as a partner in the care of their child.

EARLYCHL 10307142

ECE: Inclusion Capstone Family and Team Centered Practices 3 Credits/Units

Examine family and team-centered practices to further enhance your ability to work with children who have disabilities, their families, and other service providers. This course will spend time with a child in the community in their home, school, childcare, grocery store, medical settings, etc. You are offered the opportunity to deeply explore the perspectives of the various people involved in this child's life as well as the service delivery systems available to the child and family.

EARLYCHL 10307148

ECE: Foundations of Early Childhood Education

This 3-credit course introduces you to the early childhood profession. Course competencies include: explore the concepts of diversity, cultural responsiveness, and anti-bias as it relates to early childhood education, investigate the history of early childhood education, examine regulatory requirements for early childhood education programs in WI, summarize types of early childhood education settings, identify the components of a quality early childhood education program, summarize responsibilities of early childhood education professionals, explore early childhood curriculum models and examine the critical role of play as it relates to developmentally appropriate practice.

EARLYCHL 10307151

ECE: Infant & Toddler Development

3 Credits/Units

3 Credits/Units



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3 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

In this 3-credit course you will study infant and toddler development as it applies to an early childhood education setting. Course competencies include: integrate strategies that support diversity, cultural responsiveness, and anti-bias perspectives; analyze development of infants and toddlers (conception to thirty-six months); correlate prenatal and postnatal conditions with development; summarize child development theories; analyze the role of heredity and the environment; examine culturally and developmentally appropriate environments for infants and toddlers, examine the role of brain development in early learning (conception through thirty-six months); examine caregiving routines as curriculum; and examine developmental and environmental assessment strategies for infants and toddlers.

EARLYCHL 10307167

ECE: Health, Safety, & Nutrition

This course examines the topics of health, safety and nutrition within the context of the early childhood educational setting. Course competencies include: follow governmental regulations and professional standards as they apply to health, safety and nutrition; provide a safe, healthy, and nutritionally sound early childhood program; adhere to child abuse and neglect mandates; apply Sudden Infant Death Syndrome (SIDS) risk reduction strategies; incorporate health, safety and nutrition concepts into the children's curriculum.

EARLYCHL 10307169

ECE: Infant Toddler Group Care

This course focuses on caring for infants and toddlers in center based and family child care settings. Materials will cover program quality, philosophy, structure, environments, health and safety, developmentally appropriate practice, and inclusion/diversity issues.

EARLYCHL 10307174

ECE: Introductory Practicum

ECE: Preschool Practicum

In this practicum course you will learn about and apply the course competencies in an actual childcare setting. The first of four training experiences develops skill in interacting with children and staff. Madison College faculty help students through periodic observation and conferences. In addition, there is a weekly discussion which focuses on what students are observing and learning in their practicum sites and on developing skills as team members. Students taking Introductory Practicum must also be enrolled in at least one other Early Childhood Education course. The preferred course would be Health, Safety, and Nutrition.

EARLYCHL 10307175

In this course you will be placed or working in an early childhood setting with 3-5 year old children and create a portfolio. You will be implementing activities that meet regulations and standards for quality early childhood education, applying knowledge of child development and positive guidance, utilizing observation and assessment techniques, and assessing developmentally appropriate environments for preschoolers. This course will also apply as the capstone course in The Registry Preschool Credential.

EARLYCHL 10307177

ECE: Intermediate Practicum

In this 3-credit course you will be implementing regulations and standards for guality early childhood education, applying knowledge of child development and positive guidance, utilizing observation and assessment techniques, and assessing developmentally appropriate environments for children.

EARLYCHL 10307179

ECE: Child Development

The 3-credit course examines child development within the context of the early childhood education setting. Course competencies include: integrate strategies that support diversity, cultural responsiveness, and anti-bias perspectives; analyze social, cultural, and economic influences on child development; summarize child development theories; analyze development of children ages three through five; analyze development of children ages five through eight; relate child development research findings to teaching practice; analyze the role of heredity and the environment; examine the role of brain development in early learning (ages 3-8); examine developmental and environmental assessment strategies for children ages 3-8.

EARLYCHL 10307181

ECE: Child Care Operations Management

Course 2 of the Administrator Credential. Includes discussion and practical applications related to scheduling, staffing, facilities management, equipment acquisition and maintenance, services delivery, record keeping and communication.

EARLYCHL 10307182

ECE: Child Care Financial Management Review of principles and practices in budget planning and preparation and fiscal management, including hands-on experience with program applications.

EARLYCHL 10307184

ECE: Child Care External Environment

Course 4 of the Administrator Credential. Review of external factors which affect the operation of early care and education programs including determination of community child care needs, marketing, laws and regulations, working with government and community agencies, political and societal issues and trends.

EARLYCHL 10307185

ECE: Child Care Best Practices

Course 5 of the Administrator Credential. Establishing and maintaining quality programs based on professional standards and the best available information on child growth and development and family friendly environment/services. Includes a review of literature and research studies; licensing laws and regulations; criteria for staff credentials (CDA) and the accreditation of programs by the National Academy of Early Childhood Programs; funding requirements and performance standards, such as those for Head Start.

EARLYCHL 10307186

ECE: Child Care Administrator Capstone

3 Credits/Units

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Real world smart.

3 Credits/Units

3 Credits/Units

3 Credits/Units

Course 6 of the Administrator Credential. This is the culminating experience in the credential course sequence. Major individual projects are required with a focus on the integration of program aspects in developing strategic planning for change. 3 credits. Prerequisites: Courses 1 through 5 of WPCCCA course sequence.

EARLYCHL 10307187

ECE: Children w diff Abilities

This 3-credit course focuses on the child with differing abilities in an early childhood education setting. Course competencies include: integrate strategies that support diversity, cultural responsiveness, and anti-bias perspectives; promote inclusive programs for young children; apply legal and ethical requirements including, but not limited to, ADA and IDEA; examine the consultation process to embed intervention in natural based settings; differentiate between typical and exceptional development; analyze the differing abilities of children with physical, cognitive, health/medical, communication, and/or behavioral/emotional disorders; identify community and professional resources; interpret an individual educational plan (IEP/IFSP) for children with developmental differences; adapt curriculum to meet the needs of children with developmental differences; examine strategies for cultivating partnerships with families who have children with developmental differences.

EARLYCHL 10307188

ECE: Guiding Children's Behavior

This 3-credit course examines positive strategies to guide children's behavior in the early childhood education setting. Course competencies include: integrate strategies that support diversity, cultural responsiveness, and anti-bias perspectives; analyze techniques for and effects of strong relationship-building with children and families; identify positive and proactive guidance principles and techniques to support children; analyze environmental influences on child behavior; identify strategies that support children's active engagement in the learning environment; identify strategies that proactively teach emotional literacy and regulation techniques; identify strategies that proactively teach friendship skills; identify strategies that proactively teach children calming, relaxation, and problem-solving techniques; utilize observation and assessment techniques to assess and interpret behavior; create a behavior support plan based on a functional behavior assessment; create a guidance philosophy. This course meets the requirements of the "24 hour Wisconsin" Pyramid Model training.

EARLYCHL 10307195

ECE: Family & Community Relations

In this 3-credit course you will examine the role of relationships with family and community in early childhood education. Course competencies include: implement strategies that support diversity, cultural responsiveness, and anti-bias perspectives when working with families and community; analyze contemporary family patterns and trends; identify strategies to strengthen and support families; explore effective communication strategies; discover strategies for developing respectful and reciprocal relationships with families; analyze strategies to promote family engagement in early childhood education programs; explore a variety of formats for meeting with families in their contexts; advocate for children and families; and explore community resources that provide a range of services for children and families.

EARLYCHL 10307199 **ECE: Advanced Practicum** In this final 3-credit practicum course you will demonstrate competence in supporting child development through observation. assessment and implementation of teaching strategies as you work in and learn about and apply the course competencies in an actual early childhood setting. You will demonstrate a high level of skill in fostering relationships with children, families and early childhood professionals, and use skills learned in a lead teacher role to develop a career plan to transition from student to early childhood education professional.

EARLYCHL 10307204

ECE: Child Care Admin and Supervision

Course one of the Administrator Credential. This course provides an overview of roles and responsibilities of directors, coordinators, supervisors and other administrators in early childhood programs.

EARLYCHL 10307260

ECE: Building a Foundation for Understanding Diversity

Students will be required to explore the historical context of racism and discrimination, reflect deeply on their own identity, culture, intersectionality and biases, and begin to consider steps they can take toward growth.

EARLYCHL 10307261

ECE: Building on the Assets of Families and Cultures

Students will learn about how to build on the assets of diverse families. They will learn how to engage families while respecting their different backgrounds, welcome families and solicit their involvement so teachers and families can work collaboratively in the best interest of their child.

EARLYCHL 10307262

ECE: Culturally Appropriate Interactions and Guidance

Students will learn about culturally appropriate interactions and guidance for young children. Students will explore their own biases; reflect on their intentional and unintentional beliefs that lead to their responses when working with children from backgrounds different from their own. Students will also begin to recognize the disparity of equity that may impart a cumulative emotional and historical trauma across generations while learning how to interact and guide children that may be affected by such.

EARLYCHL 10307263

ECE: Authentic Curriculum that Connects with Children

Students will learn about the importance of creating curriculum that connects with children from diverse backgrounds. Students will also explore their role as leaders in the classroom and their program in creating a culturally competent environment for children and families. Students will create a capstone project as a summative assessment intended to demonstrate and display what they have learned throughout the four courses comprising this credential.



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3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

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3 Credits/Units

Real world smart.

EARTHSCI 20806241

Earth Science introduces the physical nature of the earth. The course covers topics in geology, geography, meteorology, oceanography and astronomy. Physical processes and an understanding of their causes and effects are investigated

EARTHSCI 20806244

This course introduces the student to the composition and structure of the earth, its surface features and the processes that have shaped and produced these features. The course consists of three one-hour lectures per week and a two-hour weekly lab session. The laboratory is meant to reinforce topics and concepts covered in lecture, and provide hands-on examination of geologic maps, rocks and minerals.

EARTHSCI 20806245

Weather And Climate This course discusses nature and variability of temperature, precipitation, clouds and wind. Topics include storm systems, fronts,

Earth Science

General Geology

thunderstorms, tornadoes, hurricanes and their predictions, climate, climatcic change, seasonal changes, air composition, global winds and special problems related to meteorology.

EARTHSCI 20806246

Survey of Oceanography

Earth Science Lab

This course introduces the student to the ocean sciences. The student will investigate the origin of the oceans, ocean chemistry. ocean circulation, waves, tides, sediments and the biology of the ocean. An emphasis will be on the connections between the ocean and the atmosphere, the structure of the ocean basins and life in the oceans. To reinforce the course concepts, the students will interpret current data and maps during class assignments.

EARTHSCI 20806247

This is a one-credit introductory science lab course that investigates the physical aspects of the Earth System. This lab course is offered as a compliment to the 3-credit Earth Science lecture course (20-806-241). The course focuses on the interactions between the geosphere, hydrosphere, biosphere and atmosphere. Students will complete labs that focus on understanding landscape evolution and human interactions with the environment.

EARTHSCI 20806248

This course introduces weather and climate via hands-on means with three areas of emphasis: weather map analysis, atmospheric physics experimentation, and making weather observations. Weather map analysis will revolve around the construction of surface weather maps from plotting, isopleth analysis, and interpretation. Atmospheric physics experiments will demonstrate aspects of how the atmosphere works. Making weather observations and discussing weather instrumentation (where those observations come from!) will be part of the course via an online weather journal.

EARTHSCI 20806249

Geologic Evolution of the Earth

Weather and Climate Laboratory

This four-credit lab science course introduces the student to the history of the Earth, with a focus on the evolution of the continents and the fossil record. Students will learn about geologic time, including how geologists built the geologic time scale. Basic aspects of geology, including plate tectonics, minerals and the rock cycle will be covered. Students will learn about the origin of life on earth, evolution and extinction, how fossil plants, invertebrates and vertebrates are classified. Students will gain an understanding of the Earth's geologic history as known from rock and fossil evidence.

EARTHSCI 20806250

Climate and Climate Change

Climate and climate change are topics that have been widely discussed and scrutinized by scientists, businesses, and governments over the last few decades. This class will focus on the science of climate and how climate can change on multiple temporal and spatial scales, both naturally and by human activity. Topics discussed include how climate is described, what controls climate, climate cycles and feedbacks, how climate is modeled, and observations of climate change.

EARTHSCI 20806251

Undergraduate Geology Field Experience

This course is a multi-day, hands-on learning geology experience for students who are interested in the earth sciences. Students will participate in a field trip to important geological locations and gain experience identifying minerals, rocks and fossils in the field. Students will practice making observations and interpretations on geology and will learn how to "see" geology in the field. Field trip destination may vary depending on the instructor leading the course.

EARTHSCI 20806252

The course will focus on the physical processes that create environmental hazards (e.g., earthquakes, volcanoes, severe weather), the primary controls on their frequency and intensity, and how human decision-making can influence the magnitude of impact that they have when they inevitably occur.

ECON 10809195

Economics

Natural Hazards

4 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

1 Credits/Units

4 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

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This course introduces basic economic principles to help you better understand the world in which you live. In addition to learning how the U.S. economy works and how it sometimes fails, you will develop a deeper understanding of issues such as why college tuition costs are rising; how wages for workers in your chosen field are determined; whether the minimum wage should be increased; why some people argue for, and others against, an expansion of international trade; how to maximize profits if you someday start your own business; and how federal government and banking system policies affect your life and the overall economy.

ECON 20809211 **Macro Economics**

This course provides an introduction to basic economic principles with applications to current economic problems affecting the overall performance of a nation's economy. The course begins with an analysis of the role of markets and prices in an economy. Topics include the causes and consequences of unemployment, inflation, and economic growth; the role of money and banking in the economy; the role of government taxing and spending policies to correct market failure and stabilize the economy; the implications of budget deficits and the national debt; and the implications of an increasingly global economy. This course is designed to meet the need for college transfer credit.

ECON 20809212

Micro Economics

This course provides an introduction to basic economic principles with applications to current economic problems affecting individuals and businesses. The course begins with an in-depth analysis of the role of markets and prices in an economy, with emphasis on when markets work well and when they fail to yield the best outcome for the society. Topics include how individuals choose to best use their limited resources; the causes and consequences of poverty and the distribution of income and wealth; the behavior of businesses in setting prices and production levels; problems of monopoly power; wage determination in labor markets; and the economics of environmental challenges. This course is designed to meet the need for college transfer credit.

ECON 20809214

Introduction to International Economics examines issues in international trade and international finance and the interconnectedness of the world's economies. Topics include the economic arguments for trade, current trade policies and practices, the effects of trade restrictions, free trade and fair trade, foreign exchange markets, and the role of international institutions such as the World Bank, the International Monetary Fund and the World Trade Organization, Current issues such as currency crises and free trade agreements will also be discussed.

ECON 20809228

Environmental Economics

Intro International Econ

This course prepares the student to analyze the interaction between economic activity and the earth's physical environment. Emphasis is placed on the impacts surrounding natural resource markets, including energy and minerals, agriculture, forests, fisheries and tourism. Economic concepts include social welfare analysis, externality costs, market failure, the time value of money. economic valuation of non-market goods, definitions of economic efficiency, risk analysis and definitions of "growth". Environmental impacts may include toxicity to ecosystems, species extinction, soil erosion, fresh water quality and availability, degradation of the marine environment, air pollution, ozone depletion and global warming. Political issues include, but are not limited to the trading of pollution credits, the debate over nuclear power, genetic engineering issues, land use planning, environmental racism, international dynamics and inter-generational equity.

EDFOUND 20809216

Introduction to Education and Teaching

Students are introduced to education and teaching through practical experience in school settings, group discussions, and individual reflection. We will explore the relationships among education, curriculum, and instruction across contexts of home, community, and school, connecting school practices with philosophical perspectives of education.

EDFOUND 20809217

Introduction to Special Education

An introduction to common terms and issues of students with disabilities. Emphasis on inclusion, diversity issues, and legislative mandates? including nondiscriminatory assessments, parent/community involvement, individualized education programs, and professional practice with multidisciplinary approaches to supporting children with disabilities in a diverse society.

ELEC 50413529

Electrical Controls for Mechanical Equipment 3

This course description is unavailable at this time. Please contact the center offering the course for more information.

ELEC 50413701

Fundamentals of Electricity for Apprentices

Explore the principles and applications of direct current and Ohm's Law, and examine the various types of circuits and meters during this apprenticeship course. Discuss additional topics such as electrical power, magnetism, relays, energy, and transducers. Electrical testing and measurement will be reviewed, and electrical safe work practices will be examined.

ELEC 50413768

Industrial Electrician Solid State Electronics

Provides the apprentice with the skills and knowledge for troubleshooting basic solid-state devices and circuits. The construction, identification, and operating characteristics of solid-state devices are investigated. The apprentice builds test circuits, gathers and analyzes data, and follows safety procedures. Methods for locating defective components are applied. The replacement of printed circuit board components is performed. Also examined is the effect of temperature on the operation of solid-state devices.

ELEC-BLD 50413528

Electric Controls for Mechanical Equipment 2

1 Credits/Units

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Real world smart.

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

2 Credits/Units

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ELEC-BLD 50413530 This course description is unavailable a	Tech Electrical 1 this time. Please contact the center offering the course for more inform	4 Credits/Units nation.
ELEC-BLD 50413531 This course description is unavailable at	Tech Electrical 2 t this time. Please contact the center offering the course for more inform	4 Credits/Units nation.
ELEC-BLD 50413532 This course description is unavailable a	Tech Electrical 3 t this time. Please contact the center offering the course for more inform	2 Credits/Units nation.
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ELEC-BLD 50413535 This course description is unavailable a	Tech Electrical 6 t this time. Please contact the center offering the course for more inform	2 Credits/Units nation.
ELEC-BLD 50413554 This course description is unavailable a	Electric Controls of Mechanical Equipment 4 t this time. Please contact the center offering the course for more inform	1 Credits/Units nation.
ELEC-BLD 50413570	Tech Electrical 7	2 Credits/Units
ELEC-BLD 50413571	Tech Electrical 8	2 Credits/Units
ELEC-BLD 50413580 This course description is unavailable at	Trade Electrical Semester 1 t this time. Please contact the center offering the course for more inform	2 Credits/Units nation.
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ELEC-BLD 50413582 This course description is unavailable at	Trade Electrical Semester 3 t this time. Please contact the center offering the course for more inform	2 Credits/Units nation.
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ELEC-BLD 50413584 This course description is unavailable at	Trade Electrical Semester 5 t this time. Please contact the center offering the course for more inform	2 Credits/Units nation.
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ELEC-BLD 50413586 This course description is unavailable at	Trade Electrical Semester 7 t this time. Please contact the center offering the course for more inform	2 Credits/Units nation.
ELEC-BLD 50413587 This course description is unavailable a	Trade Electrical Semester 8 t this time. Please contact the center offering the course for more inform	2 Credits/Units nation.
methodology to research a code questic activity sheets help guide the apprentice and define the requirements of the code	Codes for Industrial Electricians 1: Introduction to the NEC and purpose of the National Electric Code. It also strives to teach the appont and correctly interpret what they are reading. Various examples in the a through this process. Apprentices will research the structure of the National that are common to all electrical installations. In addition, apprentices we emergency systems and fire alarms. This is the first course module of 8	textbook and tional Electric Code will examine the
ELEC-IND 50413753	Codes for Industrial Electricians 2: OCPD and Electrical Device	0 Credits/Units

Installations In this module of Codes for Industrial Electricians, apprentices will learn how to plan for the installation of overcurrent protection devices and how to select the proper boxes, cabinets and conduits for industrial electrical installations as called for in the NEC and other electrical codes. This is the second of 8 course modules on the NEC.



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ELEC-IND 50413754

Codes for Industrial Electricians 3: Article 250 Part A

Course three of 8 examines the application of grounding to industrial electrical situations as required by the NEC and other electrical codes.

ELEC-IND 50413755 Codes for Industrial Electricians 4: Article 250 Part B 0 Credits/Units Course four of 8 on the NEC continues to examine Article 250 and grounding applications for industrial electrical installations. Apprentices will complete their review of this portion of the NEC and examine additional related electrical codes in effect across Wisconsin.

ELEC-IND 50413756 Codes for Industrial Electricians 5: Article 300, Cords/Cables, 0 Credits/Units and Hazardous Installations

Course five of 8 examines article 300 of the NEC and wiring methods for industrial electrical applications. In addition, apprentices will determine sizing requirements for cords and cables for installations common to industrial facilities. Finally, the course will identify code requirements for equipment installations in hazardous locations.

ELEC-IND 50413757

Codes for Industrial Electricians 6: Conductors, Raceways and 0 Credits/Units **Data/Communication Cables**

Course six of 8 covers the selection of proper conductors and raceways for industrial electrical installations as required by the NEC and other electrical codes. In addition, course competencies will include examining the installation requirements for data and communication cables.

ELEC-IND 50413758 Codes for Industrial Electricians 7: Motors and Generators 0 Credits/Units

Course seven of 8 reviews the code requirements for the selection of electrical components for typical industrial electrical motor installations. Course module includes sizing of controls, conductors, switches, branches, and more.

ELEC-IND 50413759 **Codes for Industrial Electricians 8: Transformers**

Course eight of 8 reviews the electrical code requirements which provide for the protection of various industrial transformer installations. Course competencies include developing plans, sizing equipment and components, safety, and references to applicable sections of the NEC.

ELEC-IND 50413760

Industrial Electrician Transformers

Designed to introduce the Industrial Electrician Apprentice to the basic concepts of single and three-phase transformers. The course will cover transformer theory, turns, current and voltage ratios as well as proper connections and use of various transformers.

ELEC-IND 50413761

Industrial Electrician Motors & Generators

This is the first course of 3 courses for industrial electrician apprentices to explore motor controls. This course introduces concepts, terminology, and safety. In addition, this is designed to give the Industrial Electrician Apprentice the knowledge required by industry to maintain electric motors and generators. This course material will cover DC motors and generators, single-phase and three-phase motors, as well as alternators.

ELEC-IND 50413765	Power Systems & Variable Speed Drives for Industrial	2 Credits/Units
	Electricians	
Provides the encerturity for students to	learn about power systems and variable speed drives (VSD's)	Topics include electricity

es the opportunity for students to learn about power systems and variable speed drives (VSD's). Topics include elec electronics, power transmissions, motor operations, AC and DC motor drives, servo and stepper drives, peripherals and communication. Apprentices will also explore closed loop control, feedback devices, and drive maintenance and the troubleshooting of VSD's. Course includes lab/shop and classroom lecture-lab hours.

ELEC-IND 50413770 Industrial Electrician Programmable Logic Controllers 2 1 Credits/Units The second of 3 courses for industrial electrician apprentices

ELEC-IND 50413771

Industrial Electrician Programmable Logic Controllers 3 The third course of 3 for industrial electrician apprentices. PLC applications and assessment projects are planned.

ELEC-IND 50413772

Green Awareness for the E&I Trades

Examines new and emerging technologies influenced by green trends which are impacting work processes today and in the future. Introduces apprentices to green related knowledge and skills. Green topics covered in this course include energy efficiency; energy conservation; changes in state, national and local codes; lighting alternatives; alternative energy generation; energy efficient motors, drives, controllers and equipment; eliminating toxic materials and reducing wastes; and specific 'green' applications for the various trades involved under the E&I trades.

ELECENG 10662105

Advanced Circuits 3 Credits/Units Topics include analysis of series and parallel AC RLC circuits, utilizing series and parallel equivalent circuits, superposition, Delta-Wye transformations, and Nodal Analysis. Real, reactive, and apparent power in AC circuits along with ideal loads in both single and three phase circuits are studied. Lab work includes analysis, computer simulation and actual measurements.



0 Credits/Units

0 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

ELECENG 10662106

Topics include variable frequency analysis of RLC circuits, first order Bode plots and correlation of time and frequency response. Semiconductor devices and circuits, including diodes, bipolar transistors and field effect transistor are studied. The time and frequency response of single stage BJT and FET amplifiers is examined. Lab work includes analysis, computer simulation and actual measurements.

Advanced Electronics

Electronics Internship Level 1

Electronics Internship Level 2

ELECT 10605101

This course provides the opportunity for students to apply classroom theory and skills in a business environment. Activities may include PCB assembly, embedded programming, troubleshooting, and repair. Students learn useful skills based on field experience.

ELECT 10605102

This course provides the opportunity for students to apply classroom theory and skills in a business environment. Activities may include PCB assembly, embedded programming, troubleshooting, and repair. Students learn useful skills based on field experience.

ELECT 10605107

Certified IPC Application Specialist (CIS) A-610

Certified IPC Application Specialist (CIS) training focuses on what line workers, operators, inspectors and buyers need to know to inspect or make acceptance/rejection decisions. IPC-A-610, Acceptability of Electronic Assemblies is the most widely used standard published by the IPC. Certification in this industry-traceable program demonstrates a commitment to continuous improvement of product quality and reliability. The CIS program provides individuals with a portable credential that represents their understanding of IPC-A-610.

ELECT 10605108

Certified IPC Application Specialist (CIS) J-STD-001

Certification in this industry-developed and approved hands-on solder training and certification program helps enhance employee skills and performance. The CIS program provides individuals with a portable credential that recognizes their soldering skills and understanding of this internationally recognized standard.

ELECT 10605112

AC/DC Electronics 1

Covers basic concepts of electric circuits including: Ohm's Law; Kirchhoff's Voltage, and Current Laws; power calculations; and components such as resistors, switches, fuses, conductors, insulators, capacitors, inductors, relays, and other basic electronic components. Also covers use of test equipment.

ELECT 10605113

Analog Circuit Techniques

This introductory electronics course covers devices, circuits and applications. This course uses analog electronics devices diodes, field effect and bipolar transistors and operational amplifiers to learn basic theory and use of test equipment in testing and troubleshooting. Lab procedures emphasize the use of documentation (schematics, layout diagrams, parts lists, data sheets) and troubleshooting procedures.

ELECT 10605114

AC/DC Electronics 2

This course continues to develop the concepts learned in AC/DC Electronics 1, 10605112. This course covers RL, RC, RLC circuits; transformers; filters; series and parallel resonance; bridge circuits; Thevenin and Norton theorems; wave shaping; internal resistance: motors; generators; three phase power; power factor and corrections; reactive and apparent power; we and delta systems. Lab sessions require in-depth technical lab reports.

ELECT 10605115

Analog Circuit Principles This course continues to develop the concepts learned in Analog Circuit Techniques, 10-605-113. The theory and application of field effect and bipolar transistor amplifiers, operational amplifiers and oscillators are covered with an emphasis on circuits including gain, impedance and frequency response. Lab procedures emphasize increased proficiency with electronic test equipment.

ELECT 10605116

This is a project based course centering on analog circuit applications. This course emphasizes hands-on skills, assembly, testing and troubleshooting, documentation, group work and presentations.

Engineering Project Principles

ELECT 10605118

This introductory electronics course covers schematics, component identification, engineering notation, basic logic gates, numbering systems, component identification, and soldering techniques for through hole and surface mount components. IPC-A-610* Standard for Acceptance Criteria for Electronic Assemblies is followed for inspection of assemblies. Following the RoHS directive, lead free solder and assemblies are used in this course. *IPC certification is not automatic upon course completion. IPC certification is awarded separately from the academic credits.

ELECT 10605119

MADISON AREA | TECHNICAL COLLEGE

Digital Circuit Principles

Digital Circuit Techniques

Covers digital logic circuits including basic gates, flip-flops, decoders, counters, shift registers, multiplexing circuits, comparators and other similar devices. It also covers Boolean algebra and minimization techniques as well as Field Programmable Gate Arrays (FPGA). Lab work includes individual project design, including layout, construction, testing and documentation.

3 Credits/Units

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3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

ELECT 10605123

Embedded Device Concepts

Embedded Concepts focuses on embedded programming with a hardware emphasis. Arduino development boards are used heavily in this course to explore programming and troubleshooting. Variables, conditionals, mathematical operations, functions, loops, interrupts, libraries, event sequencing, flow charts, visual programming and general Embedded C programming are covered throughout this course. Students will engage with Arduino development boards to understand compilation, downloading, and troubleshooting of embedded code in a target microprocessor.

ELECT 10605136

Course covers the biological and medical applications of electronics. Topics include biological systems and signals (ECG, EEG, etc.); sensor and transducer circuits including: thermistors, therocouples, and strain gauges. Other topics include instrumentation amplifiers and circuits; noise reduction; passive and active filtering; medical imaging systems; and medical telemetry systems. Prerequisite: 10-605-112 or equivalent.

ELECT 10605143

Motors and Control Circuits

Biomedical Electronics

This advanced course covers AC and DC motors, stepping motors, feedback systems, servo controllers, sensors, relays, SCRs, Triacs, MOSFETs, programmable logic controllers, industrial controllers, and applied systems and online microcomputer controls.

ELECT 10605151

Instrumentation and Troubleshooting

This advanced course covers the approach, methodology and techniques in trouble shooting electronic circuits and systems as well as the calibration, uses and limitations of common electronic test equipment.

ELECT 10605152

Digital Systems Analysis

Virtual Reality

This is a project based advanced course focusing on digital circuits, embedded controllers and interfacing. The course emphasizes hands-on skills, assembly, testing and troubleshooting, documentation, working in groups and presentations.

ELECT 10605160

Course covers the concept of virtual reality (VR); its history and development; human senses; hardware and important concepts and methods of software design and development. Course also covers sensors and actuators (visual, audio, tactile); displays including screens, goggles, headsets, etc.; telepresence and telerobotic systems; and applications in a variety of fields including entertainment, design, business, medical, telerobotics, remote control, education and others.

ELECT 10605172

Applied Electronic Math 2

Embedded Programming

Microcontrollers

Continues to develop the mathematics skills needed by technicians to be successful in their field and is closely tied to the other second-semester electronics courses. Laboratory sessions continue to integrate math with electronic applications. Course is only offered in the last 8 weeks of each semester.

ELECT 10605173

This introductory course covers the fundamentals of electronic computer language, systems and structure. Embedded processor hardware is studies from a system level perspective. Programming structures such as loops, branching, data storage, bit-level processing (masking), functions, arrays, pointers and structures will be covered. Languages include ANSI C, Embedded C Language and principles of assembly language.

ELECT 10605176

This course covers microcontrollers and digital systems. Topics include Embedded C programming of Microcontrollers, Basic architectural concepts, parallel and serial I/O, Interrupts, Timer Subsystems, Analog to Digital conversion, Asynchronous Serial Communications (USART), CAN Bus communications, Synchronous Serial Communications (MSSP/SPI/IC2 Bus), Pulse Width Modulation (PWM), and basic control concepts.

ELECT 10605178

Networks, Interfacing and Programming

This advance course focuses on networking fundamentals and implementation with an emphasis on Linux. Explores Network layers and Protocols, LabView and FPGA Programming, wireless standards, and Hardware Configuration and programming of various Ethernet connected devices (computers, microcontrollers, remote sensors, control equipment and other hardware).

EMS 10531102

Emergency Medical Technician 1

Based upon the State of Wisconsin/U.S. Department of Transportation/National Highway Transportation Safety Administration curriculum, this approximately 54 hour course covers modules 1-3 and includes classroom instruction, lectures, discussion, demonstrations, skill practice on the roles and responsibilities of being an Emergency Medical Services Provider, as well as basic communication and documentation skills, anatomy and physiology, performing a patient assessment, critical thinking, and basic airway management. This course is a co-requisite of the EMT 2 course.

EMS 10531103

Emergency Medical Technician 2

3 Credits/Units



Real world smart.

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3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

This course is a co-requisite of the EMT 1 course and continues the State of Wisconsin/U.S. Department of Transportation/National Highway Transportation Safety Administration curriculum. This approximately 130 hour course covers modules 4-8 and includes classroom instruction, lectures, discussion, demonstrations, online assignments, and skill practice on emergent medical and traumatic encounters, dealing with special populations, and EMS Operations. Ten real-life or high-fidelity patient care experiences are required. Successful completion of EMT 1 and EMT 2 prepares students to obtain licensure as an EMT Basic in the State of Wisconsin. This course is a co-requisite of the EMT 1 course.

EMS 10531911

EMS Fundamentals

This course provides the paramedic student with comprehensive knowledge of EMS systems, safety, well-being, legal issues, and ethical issues, with the intended outcome of improving the health of EMS personnel, patients, and the community. The students will obtain fundamental knowledge of public health principles and epidemiology as related to public health emergencies, health promotion, and illness/injury prevention. Introducing students to comprehensive anatomical and medical terminology and abbreviations will foster the development of effective written and oral communications with colleagues and other health care professionals. Co-requisites are required with this course and are specific to the Paramedic daytime or evening track.

EMS 10531912

Paramedic Medical Principles

This course addresses the complex depth of anatomy, physiology, and pathophysiology of major human systems while also introducing the paramedic students to the topics of shock, immunology, and bleeding. Co-requisites are required with this course and are specific to the Paramedic daytime or evening track.

EMS 10531913

Adv Patient Asses Principles

This course teaches the paramedic student to integrate scene and patient assessment findings with knowledge of epidemiology and pathophysiology to form a field impression. By utilizing a structured and organized assessment process with knowledge of anatomy, physiology, pathophysiology, life span development, and changes that occur to the human body with time, the students will learn to develop a list of differential diagnoses through clinical reasoning, along with the ability to modify the assessment as necessary to formulate a treatment plan for their patients.

EMS 10531914

Adv Pre-Hospital Pharmacology

This course provides the paramedic student with the comprehensive knowledge of pharmacology required to formulate and administer a pharmacological treatment plan intended to mitigate emergencies and improve the overall health of the patient. Corequisites are required with this course and are specific to the Paramedic daytime or evening track.

EMS 10531915

Paramedic Respiratory Management

This course teaches the paramedic student to integrate complex knowledge of anatomy, physiology, and pathophysiology into the assessment to develop and implement a treatment plan with the goal of assuring a patient airway, adequate mechanical ventilation, and respiration for patients of all ages. Specific knowledge pertaining to the respiratory system is also provided to ensure the student is prepared to formulate a field impression and implement a comprehensive treatment plan for a patient with a respiratory complaint. Co-requisites are required with this course and are specific to the Paramedic daytime or evening track.

EMS 10531916

Paramedic Cardiology

This course teaches the paramedic student to integrate assessment findings with principles of cardiovascular anatomy, physiology, epidemiology, and pathophysiology to formulate a field impression and implement a comprehensive treatment plan for a patient with a cardiovascular complaint. Co-requisites are required with this course and are specific to the Paramedic daytime or evening track.

EMS 10531918

Advanced Emergency Resuscitation

By teaching Advanced Cardiac Life Support (ACLS) and Pediatric Advanced Life Support (PALS) methodologies and protocols, this course prepares the paramedic student in the integration of comprehensive knowledge of causes and pathophysiology into the management of shock, respiratory failure, respiratory arrest, cardiac arrest, and peri-arrest states with an emphasis on early intervention to prevent respiratory and/or cardiac arrest if possible. Co-requisites are required with this course and are specific to the Paramedic daytime or evening track.

EMS 10531919

Paramedic Medical Emergencies This course teaches the paramedic student to integrate assessment findings with principles of anatomy, physiology, epidemiology, and pathophysiology to formulate a field impression and implement a comprehensive treatment plan for a patient with a medical complaint. Co-requisites are required with this course and are specific to the Paramedic daytime or evening track.

EMS 10531920

Paramedic Trauma

This course teaches the paramedic student to integrate assessment findings with principles of anatomy, physiology, epidemiology, and pathophysiology to formulate a field impression and implement a comprehensive treatment plan for an acutely injured patient. Co-requisites are required with this course and are specific to the Paramedic daytime or evening track.

EMS 10531921

Special Patient Populations

3 Credits/Units

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4 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

4 Credits/Units

1 Credits/Units

4 Credits/Units

3 Credits/Units

This course teaches the paramedic student to integrate assessment findings with principles of anatomy, physiology, epidemiology, and pathophysiology to formulate a field impression and implement a comprehensive treatment plan for patients with special needs. Gynecological emergencies, along with special considerations in trauma are also included within this course. Co-requisites are required with this course and are specific to the Paramedic daytime or evening track.

EMS 10531922

EMS Operations

1 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

This course provides the paramedic student with the knowledge of operational roles and responsibilities to ensure patient, public, and EMS personnel safety. Co-requisites are required with this course and are specific to the Paramedic daytime or evening track.

EMS 10531923

Paramedic Capstone

This course provides the student with a final opportunity to incorporate their cognitive knowledge and psychomotor skills through labs and scenario-based practice and evaluations prior to taking the National Registry written and practical examinations. Technical skills attainment (TSA) for each student will be compiled and/or documented within this course as required by the DHS-approved paramedic curriculum. Co-requisites are required with this course and are specific to the Paramedic daytime or evening track.

EMS 10531925

Paramedic Clinical 1

This course provides the student with the opportunity to enhance his or her learning through the practice of paramedicine in health care environments such as the Emergency Department, Respiratory Therapy, and Operating Room, with actual patients under the supervision of clinical preceptors. Students will also participate in multidisciplinary high-fidelity human patient simulator experiences as a part of this course. Successful completion of this course requires the student to meet all clinical competency requirements at the paramedic level as defined by WI DHS EMS. Co-requisites are required with this course and are specific to the Paramedic daytime or evening track.

EMS 10531926

This course provides the student with the opportunity to enhance his or her learning through the practice of paramedicine in health care environments such as the Emergency Department, Trauma-Life Support Center, Burns Center, and Cardiac Cath Labs, with actual patients under the supervision of clinical preceptors. Students will also participate in multidisciplinary high-fidelity human patient simulator experiences as a part of this course. Successful completion of this course requires the student to meet all clinical competency requirements at the paramedic level as defined by WI DHS EMS. Co-requisites are required with this course and are specific to the Paramedic davtime or evening track.

EMS 10531927

Paramedic Clinical 3

Paramedic Clinical 2

This course provides the student with the opportunity to enhance his or her learning through the practice of paramedicine in health care environments such as the Emergency Department, Pediatric Care, and Birthing Centers, with actual patients under the supervision of clinical preceptors. Students will also participate in multidisciplinary high-fidelity human patient simulator experiences as a part of this course. Successful completion of this course requires the student to meet all clinical competency requirements at the paramedic level as defined by WI DHS EMS. Co-requisites are required with this course and are specific to the Paramedic daytime or evening track.

EMS 10531928

Paramedic Field Internship

This course provides the student with the opportunity to enhance his or her learning through the practice of paramedicine and EMS Operations in the field environment with actual patients under the supervision of an approved paramedic preceptor. Successful completion of this course requires the student to meet all clinical and field competency requirements at the paramedic level as defined by WI DHS EMS. Co-requisites are required with this course and are specific to the Paramedic daytime or evening track.

EMS 10531929

Paramedic Clinical 4

This course provides the student with the opportunity to enhance his or her learning through the practice of paramedicine in field and health care environment experiences with actual patients under the supervision of instructors or approved preceptors. Students may also have the opportunity to participate in formal high-fidelity human patient simulator experiences as a part of this course. Corequisites are required with this course and are specific to the Paramedic davtime or evening track.

EMS 30531360

Advanced Emergency Medical Technician

Students learn advanced patient assessment, communication skills and beginning advanced life support interventions. Prepares students to obtain licensure as an EMT Intermediate Technician in the State of Wisconsin.

EMTEC 10620100

Introduction to PLCs Introductory study of PLC Programming overview (parts, principles of operation, size and applications), PLC components (I/O modules, specifications, CPU, memory, programming options), Number systems and codes (binary, decimal, hexadecimal, BCD, ASCII, binary arithmetic), Fundamentals of Logic (binary concept, AND, OR, NOT functions, Boolean algebra, logic gates, word level instructions), Basics of programming in RSLogix500 (memory organization, program scan, programming languages, instruction addressing, XIC, XIO, OTE instructions, creating ladder logic), PLC installation practices, editing, and troubleshooting (enclosures, electrical noise, grounding, voltages, program editing, program monitoring, preventive maintenance, troubleshooting, connecting to your PLC to your PC)

EMTEC 10620101

Programmable Logic Controllers 1

3 Credits/Units





Real world smart.

1 Credits/Units

3 Credits/Units

1 Credits/Units

4 Credits/Units

Fundamentals of programmable logic controller (PLC) installation, interfacing, operation, and programming. Students learn about PLCs connected to Windows-based PCs running state-of-the-art programming tools. Students study discrete and analog input and output; hardware sensor interfacing and troubleshooting techniques; fundamentals of digital systems and will program PLCs using timer, counter, latch, data movement, sequencing, integer arithmetic and other instructions.

EMTEC 10620102

Programmable Logic Controllers 2

Advanced programmable logic controller (PLC) installation, interfacing, operation, and programming. Students learn how to connect advanced PLCs in a typical industrial PLC network utilizing Ethernet, DH+, RS232 and RIO communication paths. Data sharing and distributed PLC programming techniques along with fundamentals of touch panel programming and operation are studied.

EMTEC 10620104

Interfacing Sensors with Computer Controls

Applies various sensors to analog input modules of programmable controllers and to A/D converters for computer systems.

EMTEC 10620106

Robotics for Industrial Automation 1

FANUC Robotics based introductory study of applications, operation, programming and troubleshooting of Industrial Robots. Prepares the learner to identify the component parts of a robot; describe teach pendant and robot functions; power up the robot control in proper sequence; jog in Joint and Cartesian movement; identify axis movements; navigate the teach pendant to set up the robot for desired movement; demonstrate working knowledge of arm speed and inching control; select the Frames of reference used by the coordinate system; edit an existing program.

EMTEC 10620108

Robotics for Industrial Automation 2

FANUC Robotics based advanced study of applications, operation, programming and troubleshooting of Industrial Robots. Prepares the learner to establish and modify robot axis soft limits; navigate the teach pendant to set up the robot for automatic operation; define the Frames of reference used by the coordinate system; create multiple Tool Frames; create a program file; write a functional motion instruction; edit, copy and delete an existing program; demonstrate the use of a wait statement; demonstrate the use of a Call statement; demonstrate the use of an Output statement; and upload and download program memory files. Backup and restore the Controller image

EMTEC 10620110

Vision for Robotics in Industrial Automation

This course prepares the learner to program a vision systems as a stand-alone solution and integrate into robotic systems. The student will receive instruction on general vision concepts, including camera setup, lighting, lensing, 2D Single & 2D Multiple View Process and perform hands-on programming with industrial vision systems.

EMTEC 10620112

Integration Introduction

The planning, documenting, fabrication, assembly and programming of electro-mechanical components is used to introduce students to the principles of integrating automated machines. This course applies the project management, and CAD 2D skills related to electro-mechanical automated systems. The study of motion sequences and control drawings as well as Gantt chart creation and application will be used within this class. Machine efficiencies and trouble-shooting of desktop electro-pneumatic controls is applied.

EMTEC 10620114

Integration of Mechanisms and Controls 1

The student will apply the concepts of robots and automation by building a small automation system. This automation cell will be accomplished within the framework of an assigned team of students. Student will apply learned concepts studied in previous classes. These concepts will assist in building, testing, and running their automated work cell. Student will develop, and apply project planning, time management and cooperative methods with their team members to build their work cell. Student will learn how to design and make parts for this project. Student also will specify and purchase parts as well as, analyze system malfunctions, which may occur to the modular level. Student will practice the skills needed to interface and make repairs.

EMTEC 10620116

Integration of Mechanisms and Controls 2

Focuses on integration of a complete manufacturing cell. Typical components include programmable controllers, robot, sensors, drives, conveyors, pneumatics, hard automation, control wiring and vision. Students plan, wire, program, troubleshoot and develop documentation for the whole system.

ENGLISH 10801195

Develops occupational writing skills which include note-taking, drafting, researching, revising, and editing. Writing assignments are designed to help the learner analyze a document's audience and purpose, research and organize ideas, and format and design workplace-related documents based on subject matter and content. Also develops critical reading and thinking skills through the analysis of written documents a variety of workplace-related genres.

ENGLISH 10801197

Technical Reporting

Written Communication

Prepare and present written, oral, and visual communication products, including instructions, proposals, informal and formal reports. Produce clear, usable communication by incorporating information design principles, arranging content to satisfy diverse audience needs, and presenting visuals for various contexts. Designed as an advanced course to develop collaborative communication practices, information literacy skills, and ethically responsible professional communication strategies.



2 Credits/Units

4 Credits/Units

3 Credits/Units

4 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

2 Credits/Units

3 Credits/Units

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ENGLISH 20801201 English 1

The first course in communication skills at the college level, developing student abilities in critical reading, writing, listening, and speaking, for both exposition and argumentation. The course emphasizes summarizing, analyzing, and synthesizing information from sources, and develops research and presentation skills. The class assumes competence in English grammar and paragraph structure.

ENGLISH 20801202

English 2 This course is a continuation of English 1. Students will use advanced research skills to write papers from across the curriculum. Research papers will be informative and persuasive in nature and will be based on topics from academic disciplines (social sciences, literature and the humanities, or science and mathematics). Students will conduct research using primary and secondary library resources, surveys and questionnaires, observation, and interviews and will use the MLA format and one other format (APA, Chicago) to document their sources. Students will be asked to prepare 25-35 pages of polished writing.

issues related to writing about literature and/or other texts. Individual sections may focus on a particular literary theme or emphasis.

ENGLISH 20801204 Recommended as a first course in literary analysis, this course introduces students to the major genres of literature and addresses

World Indigenous Literatures

Introduction to Literature

ENGLISH 20801207 3 Credits/Units World Indigenous Literatures studies indigenous issues in an international context by comparing literature and film produced by Native American and other indigenous writers and filmmakers in the U.S., Canada, New Zealand, Australia, and the Indigenous Pacific. The selection of authors represents indigenous people who have remained in their homelands as minority nations within First World countries.

ENGLISH 20801211

Gay & Lesbian Literature This course examines work by representative authors in American literature written by and about lesbian and gay people from the 19th century to the present, including short stories, novels, drama, poetry and film. Works will be analyzed in regard to both specific and universal messages they have to offer, for non-gay and gay readers alike.

ENGLISH 20801212

Ethnic Literature Special Topics in Ethnic Literature explores questions of identity within various cultural contexts. Writers represent one or more ethnic groups working in one or more genres of literature with emphasis on developments in voice, genre, and style over chronological and geographical periods. Individual sections may vary in particular emphasis.

ENGLISH 20801213

Native American Literature

African American Literature

British Literature 1

Native American Literature introduces students to rich, complex and varied literary traditions reflected in the works of contemporary Native American storytellers in fiction, poetry, drama, and film. Issues of language, cultural identity, historical witness, and current social and political experiences are reflected in these genres. The works are discussed in terms of specific cultural and universal themes, and their place in the emerging Native American literary canon.

ENGLISH 20801214

African American Literature introduces students to the rich, complex and varied literary traditions reflected in the works of African American writers. Studies developments and achievements in voice, genre, and style and explores issues of language, cultural identity, historical witness, and social and political experience. Individual sections may focus on a particular theme, genre, or period for emphasis.

ENGLISH 20801215

This course examines major authors, works, and periods of British literature from its foundations to the early eighteenth-century within the context of historical, cultural, and philosophical developments.

ENGLISH 20801216

British Literature 2 British Literature 2 examines British fiction, biography, autobiography, poetry, and drama from the 1740s through the late twentieth century.

ENGLISH 20801217

American Literature 1 Examines major authors and works from the early 16th to the late 19th century in American prose, drama, and poetry.

ENGLISH 20801218

Examines major authors and works from the late 19th century to the present in American prose, drama, and poetry.

American Literature 2

ENGLISH 20801219

Western World Lit: Classical Antiquity to the Middle Ages 3 Credits/Units

This course studies Egyptian and Sumerian myths and legends, and the outstanding literary masterpieces of Western literature, from the Old Testament and Homer to the end of the Renaissance (16th century). The first semester is not a prerequisite of the second.

Madison Area Technical College

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units



ENGLISH 20801220

Western World Lit: Early Renaissance to Present

This is a study in the outstanding literary masterpieces of Western literature from the Neoclassic period to modern times. The first semester is not a prerequisite of the second.

ENGLISH 20801221

Literature and Popular Culture Students analyze, interpret, and discuss literature and diverse forms of popular culture as artistic and cultural representation. Each offering of literature in popular culture will be organized in the same way: a) Four units that deal with four different aspects of the course topic. b) Each unit will ask students to read a selection of each of the following: critical works-usually an article or articles or excerpts from a book-that offer definition of the genre, provided historical context, establish a relation between the thematic content and culture, and fosters discussion and critical analysis. c) Each unit will have at least two primary "texts", including, but not

limited to books, journal articles, films, sound recordings, graphic novels, electronic environments, blogs, & multimedia presentations. d) Written assignments will include, but will not be limited to: informal discussion board postings and responses to other postings, summaries and definitions, formal response papers and essays, one sustained project that brings together the themes and elements discussed in the class. e) Other assignments may include reading quizzes.

ENGLISH 20801222

U.S. Latino Literature

This course explores U.S. Latino texts, including poetry, fiction, drama, and autobiography by Mexican-American, Puerto-Rican American, Cuban-American and Dominican-American writers. Writers from other Latino groups may also be included. Class discussion examines the rich and varied literary traditions of Latino communities in the United States. Students analyze issues of theme, genre, language, cultural identity and social and political experiences, as reflected in the texts chosen for the course. Classes are conducted in English. All required texts were originally written in English or are offered in English translation.

ENGLISH 20801226

Introduction to African Literature Introduction to African Literature focuses mainly on the literature of Africa from before colonization to the present. It introduces students to the rich, complex, and varied literary traditions reflected in the works of African writers. It studies developments and achievements in voice, genre, and style and explores issues of language, cultural identity, historical witness, and social and political experience. Individual sections will focus on a particular theme, genre, or period for emphasis.

ENGLISH 20801227

Introduces students to the major genres of literature for young people such as folklore, illustrated works, and short novels. Students will read a variety of works from different eras and study ways children's literature and the understanding of childhood have developed.

ENGLISH 20801229

Contemporary Literature

Classical Mythology

Children's Literature

This course surveys contemporary literature (mainly British and American) in relation to contemporary society and to major developments in the arts of fiction, drama and poetry. Readings mainly cover material published in the last 25 years.

ENGLISH 20801230

Classical Mythology surveys principal myths and legends of Greek and Roman literature in relation to the historical and sociological context of ancient society as well as their importance and influence in modern times. The course will include the reading and analysis of translations of original classical works.

ENGLISH 20801231

19th c. Russian Literature in Translation 3 Credits/Units 19th c. Russian Literature in Translation will provide the opportunity for students to study, in English, the great works of literature from 19th c. Russia. While World Literature courses already provide a broad survey of literature from around the world, this course would focus on the specific culture and literature of Russia during the 19th century.

ENGLISH 20801232

20th c. Russian/Soviet Literature in Translation

This course is designed to present a survey of Russian literature in a period of political, cultural, and aesthetic revolution, beginning with avant-garde movements before the Bolshevik Revolution and the dynamic literary response in the 1920s to the revolution itself, including examples of Socialist Realism, dissident and émigré literature, continuing through the periods of the Thaw and Perestroika. Readings include Chekhov, Zamyatin, Olesha, Bulgakov, Pasternak, Solzhenitsyn and others.

ENGLISH 20801240

Students learn to manage the creative process through exercises and activities that lead to short stories and poetry; drama and creative non-fiction may be addressed as well. Reading assignments allow students to become familiar with principles and practice of various genres of creative writing and classroom activities prepare students for participating in workshop discussions.

ENGLISH 20801241

Creative Writing/Fiction

Creative Writing

Students develop skills in writing prose fiction including character development, scene structure, dialogue and dramatic tension as they build toward the construction and revision of short stories, novellas, etc. Reading assignments allow students to become familiar with principles and practice of fiction. Class meetings follow a workshop format.

ENGLISH 20801242

Creative Writing/Drama

3 Credits/Units

3 Credits/Units



3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

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Students write monologue and dialogue, develop characters and build scripted scenes and short dramas for stage, video, cinema, or docudrama. Reading assignments allow students to become familiar with principles of dramatic practice. Class meetings follow a workshop format. Course may be paired with 810-237, Creating Original Theatre to create a six-credit writer-performer workshop.

ENGLISH 20801243

Creative Writing/Poetry

Students develop poetic technique in open and traditional forms as they draft, critique, and revise poems. Reading assignments allow students to become familiar with principles and practice of poetry and poetics. Class meetings follow a workshop format.

ENGLISH 20801244

Creative Writing/Non Fiction

Students merge literary techniques with the skills or reportage to develop works of creative non-fiction. Reading assignments allow students to become familiar with principles and practice of literary non-fiction. Class meetings follow a workshop format.

ENGLISH 20801249

Film Writing

Film Writing is an intermediate-level creative writing course for the aspiring writer who wants to learn the craft of scriptwriting for feature film and/or television. Because of its emphasis on narrative structure and visual storytelling, Film Writing is also an excellent training ground for fiction writers, poets, technical and business writers, and writers working in social media. Typical outcomes of the course include a better understanding of how to tell a story, improved dialog skills, and enhanced ability to "show" rather than "tell." Class sessions involve lecture, film viewing, and writing workshops.

ENGLISH 20801250

Women in Literature examines women as both subjects and writers of literature. Students read works from a number of genres and eras, studying ways female writers have contributed to, challenged and enlarged the literary tradition. Introduces readers to literary works by and about women and teaches analytical skills, especially feminist literary criticisms. The works are selected to represent varied perspectives in race, class and sexual preference.

EVTMGT 10109102

Fundamentals Of Meeting Mgmt

Women In Literature

Students explore the core issues of meeting planning from the fundamentals to the new trends shaping the meetings industry. Development of meeting timelines, checklists and request for proposal are introduced. Further focus includes the process meeting planners must use in site selections, the value of meeting objectives and format, and attendee expectations.

EVTMGT 10109104

Meeting Design

Designing meeting experiences that engage participants and deliver return on investment is critical for meeting professionals. Students explore adult learning styles and theories as well as develop tools and techniques to ensure the meetings success and a positive return on investment is delivered. This course takes an in-depth look at identifying the stakeholder objectives and learner outcomes, designing effective meetings and events, and measuring return on investment.

EVTMGT 10109108

Mtgs Industry Budget/Finance

Establishing a realistic and sound budget is vital to creation of successful meetings. This course examines the steps in developing a meeting budget. Students learn techniques for projecting and managing budgets including per person methodology and break-even analysis. Emphasis is placed on situations oriented to the meeting industry.

EVTMGT 10109109

Special Event Management

Demonstrates professional practices used to create, market, plan and implement special events. Emphasis is on applying creativity to develop events with unique purposes and presentations combining elements such as site selection, décor, lighting, sound, and entertainment as well as food and beverage to reflect the theme of the event.

EVTMGT 10109110

Meeting Coordination

Provides a solid understanding of the numerous tasks and details involved in developing and coordinating a meeting and/or event. Students explore meeting room design, commonly used audio-visual equipment, the use of speakers, and how effective management of food and beverage impact successful meeting and event planning.

EVTMGT 10109111

Registration/Housing Logistics Registration is the first impression that attendees have of your meeting. Careful planning in designing a registration process is critical to setting attendees expectations, perceptions and the tone of the meeting. Meeting participants want and need comfortable and convenient accommodations, to their exact requirements. Creating rooming lists, coordinating the housing logistics, and managing sleeping room blocks to reduce or eliminate attrition are critical success factors for the planner and the meeting. This course enables students to identify and develop tools that allow attendees a seamless meeting experience.

EVTMGT 10109112

Exhibition Management

Provides the student with an understanding of the growing role of exhibitions and trade shows as a source of revenue for the organizer as well as an opportunity for buyers and sellers to interact face-to-face in an educational environment. Building an exhibition from the start of the planning process through the close of the show is presented. Students examine key elements in designing a show floor: careers within exhibition management. factors needed to take into account when selecting a site for an exhibition, identify contractors necessary for producing the show; and learn how to effectively interact and communicate with exhibitors throughout the process. As part of this course, a job-ready assessment will be given.



3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

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EVTMGT 10109113

Risk Management, Negotiations, and Legal Issues

Includes crisis planning and risk management, the art and science of negotiations, and contract and legal issues in the meetings industry. Students learn how to identify issues that are negotiable, the steps in the negotiation process and commonly used negotiation techniques. The class also focuses on basic contract provisions and key clauses of a facility contract as well as the unique elements and differences of hotel and convention center contracts. Includes discussion of legal principles and precedents as they apply to the meetings industry.

EVTMGT 10109114

Course provides both theoretical and hands-on experience planning, setting up and managing a meeting or event. Emphasis is on developing and implementing proper procedures to ensure professional results. The student is required to use their knowledge of finance, decision making, problem solving, organization and communication.

Meeting/Event Mgmt Internship

EVTMGT 10109116

Fundamentals of Green Meetings and Events

This course provides students with a solid foundation of what is a green meeting, commonly used terminology, and how to execute a socially responsible and environmentally responsible meeting or event. Through a green lens, students will explore core strategies and principles in planning a green meeting. Further focus includes green tools and resources available to plan a green meetina.

EVTMGT 10109117

Partnership Development 3 Credits/Units Students learn how to analyze a meeting to identify sponsorship and fundraising opportunities. These partnerships build support for a meeting, increase marketing effectiveness, and increase meeting profitability.

EVTMGT 10109119

Event Professional Best Practices This course focuses on the core knowledge and skills that are crucial in the meetings and events industry. We will examine the factors involved with job success, including professional etiquette, ethics, communication and listening skills. Learn the foundation of customer service by implementing industry standards and expectations. Students will create a professional portfolio, as well as learn about proactive job search techniques, professional networking and interview skills.

FILM 20810250

Examines techniques of film production and explores the relationship between film form and film meaning. Students view films that represent significant movements in the evolution of the medium and learn how to research and write analytical essays about these films.

FILM 20810254 **History Of World Cinema** History of World Cinema examines the history of the film medium, primarily as an art form but also as a form of communication, in the United States and internationally from its origin in the 1800s to the present, highlighting significant movements in its development. Students view domestic and foreign films as a basis for study.

FINANCE 10114126

This intermediate-level course views finance from the perspective of the financial manager. Topics include techniques of financial analysis, forecasting and budgeting, operating and financial leverage, working capital management, the time value of money, cost of capital, long-term debt and stock financing, dividends and retained earnings. Students are expected to apply both principles of accounting and finance.

FINANCE 10114127

Financial Analysis

Corporate Finance

Introduction to Film

A capstone course for the Finance program. Students work in teams to analyze an industry and work individually to analyze a specific company. The project familiarizes students with common sources of business and financial information and develops their analytical skills. A final oral and written report is required.

FINANCE 10114128

Financial Institutions Introductory-level course which considers the role of financial institutions in the economy. Topics include financial intermediation, the Federal Reserve System, financial markets and instruments, and non-bank financial institutions, including savings and loan associations, credit unions, finance companies, insurance companies, pension funds, mutual funds and governmental financial institutions.

FINANCE 10114130

Personal Finance 3 Credits/Units This introductory course considers finance from the point of view of the individual or family unit. Topics include budgets, insurance, housing, borrowing, saving, investing and estate planning. Students complete personal finance projects applying the material learned.

FINANCE 10114140

This advanced course considers alternative investment media and markets. Topics include the investment environment. fundamental and technical analysis, timing, selectivity and diversification, and computer-based investment management. Investment analysis will make use of a student-developed spreadsheet platform.





Real world smart.

2 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

Investments

FIRET 10503100 Fire Recruit Academy 5 Credits/Units 200 hours of fire fighting training prepares students for the State of Wisconsin Firefighter I and Firefighter 2 certification examinations. Completion of the EMT Basic Course also will provide the student with a diploma in Fire Service Certification.

FIRET 10503141 **Firefighter 2/Hazardous Materials Operations**

This course meets the NFPA requirements for firefighters. Provides the first responders with the awareness and knowledge to identify hazardous materials and to safely respond to hazardous materials (hazmat) emergencies.

FIRET 10503142 **Fire Fighting Principles**

Describes basic fire behavior, and techniques used to control structural and related fire emergencies, and life safety practices. Students perform all practical evolutions necessary to control and extinguish fires and otherwise meet all requirements for Firefighter 1 certification with the State of Wisconsin.

FIRET 10503143

Covers the basic principles of construction and specific classifications of construction as they relate to fire prevention, fire resistance, fire and smoke containment, and performance under fire conditions. Specific building styles, including high-rise and multi-family dwelling units, are also studied. and multi-family dwelling units, are also studied.

FIRET 10503144

OSHA for the Fire Service 3 Credits/Units This course introduces the basic concepts of occupational health and safety as it relates to emergency service organizations. Topics include risk and hazard evaluation and control procedures for emergency service organizations.

Building Construction

FIRET 10503148

Principles of Fire & Emergency Service Administration 4 Credits/Units This course introduces the student to the organization and management of a fire department and the relationship of government agencies to the fire service. Emphasis on fire service leadership from the perspective of the company officer.

FIRET 10503151

Provides functional information regarding the history and philosophy of fire prevention, organization and operation of a fire prevention bureau, use of fire codes, and identification and correction of fire hazards. Meets all requirements for Fire Inspector 1 certification with the State of Wisconsin.

FIRET 10503154

This course provides basic chemistry relating to the categories of hazardous materials including recognition, identification, reactivity, and health hazards encountered by emergency services.

FIRET 10503156

Strategies, Tactics & Inc Mgmt

Hazardous Materials Chemistry

Provides an in-depth analysis of the principles of emergency response through utilization of an incident management system. Prepares students to pursue current national ICS training requirements.

FIRET 10503157

Provides learners with the fundamentals and technical knowledge needed for proper fire scene investigation. Prerequisites: all first, second, and third semester courses.

FIRET 10503191

This course provides an overview to fire protection and emergency services; career opportunities in fire protection and related fields; culture and history of emergency services; fire loss analysis; organization and function of public and private fire protection services; fire departments as part of local government; laws and regulations affecting the fire service; fire service nomenclature; specific fire protection functions; basic fire chemistry and physics; introduction to fire protection systems; introduction to fire strategy and tactics; life safety initiatives.

FIRET 10503192

This course introduces the basic principles and history related to the national firefighter life safety initiatives, focusing on the need for cultural and behavior change throughout the emergency services. Prerequisite: all first, second, and third semester courses.

FIRET 10503193

Provides information relating to the features of design and operation of fire detection and suppression systems.

Fire Protection Hydraulics

Fire Protection Systems

FIRET 10503194

This course provides a foundation of theoretical knowledge in order to understand the principles of the use of water in fire protection and to apply hydraulic principles to analyze and to solve water supply problems.

FIRET 10503195

MADISON AREA | TECHNICAL COLLEGE **Fire Behavior & Combustion**

This course explores the theories and fundamentals of how and why fires start, spread and are controlled.

4 Credits/Units

4 Credits/Units

2 Credits/Units

1 Credits/Units

4 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units



Fire Investigation

Fire Prevention

3 Credits/Units

Principles of Emergency Services

Principles Emergency Services/Survival

FITREC 10109103

Leisure, Quality of Life and Well-being

Encourages a holistic and comprehensive understanding of the significance of leisure to the individual and society. Emphasizes concepts, theories, and the interrelationships between factors (social, economic, political, and environmental), which influence people's leisure attitudes and behavior.

FITREC 10109106

Fitness and Recreation Programming

This course provides practical knowledge and experiences on the essential elements and design concepts of program planning. Emphasis is placed on student involvement in planning and directing programs for diverse populations in a variety of physical settings.

FITREC 10109135 Leadership Strategies in Fitness and Recreation 3 Credits/Units

This course focuses on the development of foundational leadership knowledge and skills within the field. Students will learn and apply various leadership and communication styles, motivational theories, and group dynamics. Students will develop and practice skills for organizing and leading specific activities, including cooperative games and group initiatives.

FITREC 10109155

Facility Operations and Maintenance

Principles for planning, assessing and evaluating resources, areas and facilities. Topics include scheduling, planning and design, assessing resources, routine and preventative maintenance, care of outdoor and natural areas, and impact on the environment.

FITREC 10109159

Health Coaching and Wellness Promotion

This course is designed to give students the knowledge and understanding necessary to prepare for the ACE Health Coaching Certification Exam and become effective health coaches. This course is designed to give you both the knowledge and skills needed to assess a client's lifestyle behaviors and support them through behavior change.

FITREC 10109160 Diversity, Equity, & Inclusion in Fitness & Recreation

This course serves as an introduction to inclusion and an understanding of needs and program adaptations relative to recreational pursuits. Topics covered include history, philosophy, purpose, programming, as well as characteristics and needs of individuals with disabilities.

FITREC 10109162 Introduction to Fitness and Recreation 2 Credits/Units

Introduces new students to the profession and its potential careers. Emphasis is placed on the career exploration and planning, informational interviewing, professional organizations and the development of the profession.

FITREC 10109163

Trends & Topics in Fitness and Recreation This course content changes from semester to semester and is based on the hottest and most important recreation trends and topics. Students will explore cutting-edge theories and practices and have an opportunity to explore trends in which they have a particular interest. Course should be taken in the fourth or final semester of study in the program.

FITREC 10109171

Internship Development and Community Partnerships Focus on preparing students for the internship experience through the identification of career goals and objectives in order to select an internship site. Topics include placement requirements and policies, resumes, interviewing, letters of application, and the role and issues of professional practice.

FITREC 10109173

Group Fitness Development 3 Credits/Units ACE PREP COURSE - This course is designed to give students the knowledge and understanding necessary to prepare for the exercise science portion of the ACE Certifications. We will cover human anatomy, exercise physiology, applied kinesiology, and nutrition. Students will begin to learn how to facilitate functional training assessments, programming, movement, core, balance, and flexibility.

FITREC 10109175

Fitness and Recreation Internship Practicum Students must complete a 144-hours of internship with an approved fitness/recreation agency. The on-site practitioner and internship coordinator supervise the student's progress. This is a fully online course and does not require on-campus meetings. Prior to taking this course, it is recommended that students complete ???two full semesters of program coursework and have an overall GPA of 2.0 or higher.??

FITREC 10109176

Personal Trainer Development

ACE PREP COURSE - Students will gain knowledge and understanding necessary to prepare for the ACE Personal Trainer Certification Exam and become effective personal trainers. This course is designed to help students learn how to facilitate rapport, adherence, self-efficacy, and behavior change in clients, as well as designing programs to improve the five components of fitness.?

FITREC 10109190

Fitness and Recreation Seminar

Designed to assist the graduating student with portfolio building and creation. This course reviews how to target job possibilities, resume building, job placements and includes practical interviewing. Prerequisite: The course should be taken in the final semester of the program.



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3 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

1 Credits/Units

3 Credits/Units

FITREC 10109195

Industry Budget and Financial Management

Financial methods and techniques utilized in the recreation industry. Emphasis on sources and methods of financing, forecasting cost and income, budgeting, pricing, grant seeking, sponsorship, fundraising and fiscal management.

FITREC 10109196

This course provides the fundamental knowledge, skills and experience necessary to lead people in outdoor recreational activities. The course includes topics on trip planning, safety procedures, equipment, leadership methods and expedition behavior for a variety of outdoor trip activities. Classroom as well as experiential involvement required.

FITREC 10109197

Outdoor Experiential Facilitation

Principles of Outdoor Pursuits

Learn basic facilitation and technical skills to lead outdoor experiential activities including expeditionary tripping and low/high challenge course programming. Topics include planning, logistics, menu prep, permits, equipment, facilitation skills and methods, and group development. Class includes at least one overnight trip and optional opportunity to receive ACCT Level 1 Certification.

FITREC 10109297

Exercise Science for Fitness Professionals

This course is designed to give students the knowledge and understanding necessary to prepare for the exercise science portion of the ACE Certifications. We will cover human anatomy, exercise physiology, applied kinesiology, and nutrition. Students will begin to learn how to facilitate functional training assessments, programming, movement, core, balance, and flexibility.

FITREC 10109298

Introduction to Fitness and Wellness

Precision Nutrition

Students will explore the industry's history, current landscape and the scope of practice for Certified Group Fitness Instructors, Personal Trainers, and Health Coaches. Topics covered include: industry career paths, certifications, opportunities, and employment. We will investigate and implement social media presences, websites, and personal business materials.

FITREC 10109299

This course is designed for fitness and wellness professionals looking to further explore the relationship between fitness and nutrition. Students will learn the latest discoveries in nutrition science to help clients achieve lasting behavior change. Topics include: cellular biology, digestion, metabolism, macronutrients, micronutrients, and nutrition coaching.

FITREC 10109300

This course focuses on how to target job possibilities, resume and cover letter writing and includes practical interviewing. Selfevaluation and job-related skills, interests, attributes, and achievements are discussed. The concept of job networking is also stressed. Prerequisite: The course should be taken in the final semester of the program.

Fitness and Wellness Professional Development

FITREC 10109301

Fitness and Wellness Practical Lab

This is a capstone course in which students will work with assigned clients to expand their knowledge and skills in the industry. Students will be asked to develop, implement and evaluate individualized and/or group programming for the Madison College community to improve their overall health and well-being. Students will be supervised and evaluated on their practical skills by the instructor of this course.

FOUNHLTH 10501101

Focuses on the component parts of medical terms: prefixes, suffixes and word roots. Students practice formation, analysis and reconstruction of terms. Emphasis is on spelling, definition and pronunciation. Introduction to operative, diagnostic, therapeutic and symptomatic terminology of all body systems, as well as systemic and surgical terminology, is included.

FOUNHLTH 10501107

Digital Literacy for Healthcare

Medical Terminology

Provides an introduction to basic computer functions and applications utilized in contemporary healthcare settings. Students are introduced to the hardware and software components of modern computer systems and the application of computers in the workplace. Emphasizes the use of common software packages, operating systems, file management, word processing, spreadsheets, databases, Internet, and electronic mail.

FOUNHLTH 10501153

Body Structure & Function

A concise introduction to human body structure and function. Normal and abnormal states of the body and basic disease processes affecting the body are emphasized. Common problems encountered in a variety of health care settings are presented.

FOUNHLTH 31501308

Pharmacology for Allied Health Introduces students to medications and basic pharmacology principles. Students apply basic pharmacodynamics to identify common medications and calculate dosages in preparation for medication administration.

FRENCH 20802221

French 1

This course is for students beginning the study of French or those who need to review the basics before going on to French 2. Students will learn to participate in uncomplicated conversations on everyday topics and gain a better understanding of and appreciation for people and cultures other than their own.

2 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

4 Credits/Units

Real world smart.

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3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

FRENCH 20802222 French 2

This course is for students who have completed 1 year of high school French OR 1 semester of college French. Students will learn to understand more complicated conversations and readings and respond with longer, more complex sentences and even paragraphs. Emphasis will be placed on gaining a better understanding of and appreciation for other cultures.

FRENCH 20802223

This course is for students who have completed 2 years of high school French OR 2 semesters of college French. Students will learn to speak and write at an intermediate level, with an ability to discuss topics that require higher level thinking and more complex structures. Emphasis will be placed on gaining a better understanding of and appreciation for other cultures.

FRENCH 20802224

This course is for students who have completed 3 years of high school French OR 3 semesters of college French. Students will expand their ability to speak and write at an intermediate level, increasing both the quality and quantity of language produced. Emphasis will be placed on gaining a deeper understanding of and appreciation for other cultures.

FRENCH 20802226

This course is for students who have completed 4 years of high school French OR 4 semesters of college French. Students will study advanced grammar with the objective of improving their ability to speak and write accurately in French. Readings of cultural, historical and literary significance will be used to advance students' proficiency.

FSHNMKTG 10104118

Store Operations Students in this course are responsible for planning and analysis in all aspects of store operations with special emphasis on selling, merchandising, pricing, loss prevention and visual presentation is stressed. Students participate in at least one trade show during the semester to help select merchandise for the bookstore apparel and assist in hands on work in the bookstore. Fall only. Recommended prerequisites: Retail Management, 10104124.

FSHNMKTG 10104120

Adobe Photoshop Fashion Design

This course focuses on the key tools and processes using Adobe Photoshop and other computer software programs that are part of the design and marketing processes in the fashion industry. Students will be creating projects in major categories of fashion.

FSHNMKTG 10104122

This course focuses on the key tools and processes using Adobe Illustrator and other computer software programs that are part of the design and marketing processes in the fashion industry. Students will be creating projects in major categories of fashion.

FSHNMKTG 10104123

Students analyze the buying and merchandising functions in various types of organizations. The principles, procedures and techniques practiced by merchandisers are studied. Students may have the opportunity to interview a buyer, visit a market, participate in a floor move in a local business, compile a resource folder of relevant tools for buyers, and/or complete a computer simulation. It is recommended that students have completed the math requirement, excel, and enrolled in the Retail Management course.

FSHNMKTG 10104124

Upon successful completion of this course, the student should be able to describe and analyze retail store organization and operation including customer markets, store location and design, human resource management, merchandise planning and control, and retail promotion.

FSHNMKTG 10104127

3 Credits/Units Students will create garment sketches using Adobe software with product specifications and fit comments to apparel for a target market. Students will present a technical specifications packet of apparel based on research for a target audience as it is applied to the sketches.

FSHNMKTG 10104132

A step by step process for how to plan, organize, promote and execute an exciting fashion show. Aspects of fashion show production are covered including: planning, model selection, merchandise selection, staging and music, budgeting, show preparation, execution, and evaluation.

FSHNMKTG 10104157

Internship offers practical work experience to third and fourth semester students in the fashion area. Experiences that cannot be acquired in the classroom environment provide the student with the opportunity to blend theory with practice in an approved work setting, offered in the summer semester.

FSHNMKTG 10104182

MADISON AREA | TECHNICAL COLLEGE **Portfolio Presentation**

3 Credits/Units

4 Credits/Units

4 Credits/Units

4 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

2 Credits/Units

3 Credits/Units

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Adobe Illustrator for Fashion

Merchandise Plan/Control

French 3

French 4

French 5

Technical Design Specifications for Fashion

Fashion Show

Fashion Internship

Retail Management

This course includes an overview of methods to searching for a position in the fashion marketing field. We explore on and off line methods of personal and academic assessment. Mock interviews, including a viewing of your portfolio work, will be video taped. Resume writing and personal correspondence are included in a personalized approach.

FSHNMKTG 10104183

International Business in Fashion

This course provides the student with the opportunity to interface with various aspects of the Fashion Business on an international level. Students gain exposure as to how marketing, design, and merchandising are approached abroad. An international trip is scheduled for approximately ten days to Italy in the Spring Semester every other academic year.

FSHNMKTG 10104186

3 Credits/Units **History of Costume** This course is an integration of how social, political, and economic factors relate to fashion trends from the past to the present. Students focus on key elements to help understand consumer behavior.

FSHNMKTG 10104194

Visual Merchandising

Textiles

Apparel Marketing

The principles and elements of design are incorporated into a hands-on approach to interior and exterior merchandise presentation. Coordination of the total sales promotion effort is emphasized. Students are required to build many types of displays. Recommended prerequisites: Apparel Marketing, 10104197 and Fashion Analysis, 10104195.

FSHNMKTG 10104195

Fashion Analysis Students work with the elements and principles of design as they relate to fashion promotion and products. Forecasting, creativity and a grasp of the influences and sources of design are major components of the course. Computer-aided design is used to enhance the course. Highly recommend concurrent enrollment with either Fashion CAD Lab, 10104198, or Adobe Illustrator for Fashion Design, 10104122.

FSHNMKTG 10104196

Focuses on the technical information regarding fabrics and fibers required by apparel managers and merchandisers, and its application to merchandise buying and sales staff training. Highly Recommended pre-requisites Fashion Analysis 10104195, Adobe Illustrator for Fashion Design 10104122 and Apparel Marketing 10104197.?

FSHNMKTG 10104197

Students study the types of business enterprises, activities, operations, interrelationships and practices in the fashion industry. Careers in each of these areas are explored. This is a survey course with emphasis on terminology and key sources of information in the industry.

GENENG 10605252 Introduction to Computer Engineering Presents logic components built with transistors, Boolean algebra, basic combinational logic design, basic synchronous sequential logic design, basic computer organization and design, and introductory machine-and assembly-language programming and its implementation on a Field Programmable Gate Array. The course introduces students to a team based project in assembly programming providing the experience of a real life computer engineering design project. (Designed to be a transfer course to the UW-Madison Electrical Engineering Program as ECE 252.).

GENENG 10605270

AC/DC Circuit Techniques and Principles

Provides students with hands-on experiences with instruments such as oscilloscopes, digital multimeters, signal generators and other measuring equipment. Covers circuit analysis for series and parallel circuits, Ohms Law, Kirchoff's current and voltage laws, linearity, superposition, Thevenin's theorem, Circuit analysis using Nodal and Mesh Analysis and concepts of AC signals, RC, LC and RLC circuits, filters, resonance. Concepts are reinforced with hands-on experiments coupled with mathematical analysis.

GENENG 10606231

Introductory Engineering Graphics

A freshman course which provides the undergraduate engineering student with a background in descriptive geometry, orthographic projection, engineering drawing techniques, and computer-aided engineering graphics. Topics covered include point-line and plane relationships in projection; multi-view engineering drawings; auxiliary and section views; mechanical fasteners; engineering drawing applications. (Designed for engineering transfer students as the equivalent of ME 231 at UW-Madison.)

GENENG 10606232

Reverse Engineering and Solidworks Assemblies

Introduces the student to assembly modeling using SolidWorks, utilizing both bottom-up and top-down assembly modeling techniques. A complete set of working drawings will be created, through individual part drawing and assembly drawing techniques. Model creation will also take place by measurement of an existing part/assembly, allowing the student to practice the reverse engineering process to create model and drawing details. This course serves as a bolt-on to 20-606-231 Introductory Engineering Graphics; two courses taken together are equivalent to GE 2030 at UW-Platteville.

GENENG 10662121

Circuit Modeling 1

This course explores electrical engineering concepts including voltage, current, resistance, impedance, Opamps, phasors, Ohms law. Kirchhoffs laws, superposition. Thevenins and Nortons theorems applied to the modeling of zero-order networks. Complex numbers and algebra.

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Real world smart.

3 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

GENENG 10662221

Circuit Modeling 2 This course explores electrical engineering concepts including phasors and sinusoidal steady-state analysis and power. Resonant circuits. Mutual inductance. Transient response of linear networks with Laplace transform.

GENENG 10662252

Introduction to Computer Engineering Presents logic components built with transistors, Boolean algebra, basic combinational logic design, basic synchronous sequential logic design, basic computer organization and design, and introductory machine-and assembly-language programming and its implementation on a Field Programmable Gate Array. The course introduces students to a team based project in assembly programming providing the experience of a real life computer engineering design project. (Designed to be a transfer course to the UW-Madison Electrical Engineering Program as ECE 252.).

GENENG 20806232

Statics is the study of particle and rigid body equilibrium. The course will give students the tools required to calculate forces transmitted to different parts of a structure, given a set of loads acting on it. Vector mathematics is developed and used to analyze complex physical systems. Distributed loads are analyzed with the theory of centroids and moments of inertia.

GENENG 20806233

Dynamics

Statics

Dynamics introduces students to the motion of bodies subjected to forces. The course will give students the tools required to analyze the kinematics of systems of particles and rigid bodies. Students will determine the dynamic response of a system to applied loadings using Newton's Laws, the Principle of Work and Energy, and the Principle of Impulse and Momentum.

GENENG 20806234

Mechanics of Materials

Engineering Seminar

Mechanics of Materials introduces students to simple stress and strain: design and investigation of joints, beams, torsion members and columns; evaluation of shear, moment, slope and deflection of beams and combined stresses.

GENENG 20806294

The course offers students interested in engineering careers an orientation experience. Assignments and activities will be focused on academic and career planning and exploration. Students will become familiar with different engineering programs and career paths at Madison College and 4-year institutions.

GENENG 20806295

Introduction to Engineering

This course provides students with an overview of engineering based on a "hands-on" experience with a client-centered engineering design project, which includes: 1) a team-based design project, 2) a survey of engineering disciplines, 3) an introduction to computer tools and lab techniques, and 4) management of a project budget. Instruction will include an introduction to technical fabrication skills required to produce a prototype design product. This course is intended for students intending to transfer to four-year engineering degree programs.

GLBLED 10140107

Perspectives on Study Abroad

This course is required for all students accepted into a Madison College sponsored semester-long Study Abroad program. It is designed as an introduction to and support of residence and study in another country. Students will learn cultural theories, learning styles, cross-cultural communication skills, and strategies for development of cross-cultural competencies. The course will facilitate the intense learning process that occurs when individuals are placed in a new cultural context and will challenge students to explore their own cultural assumptions.

GRDSGN 10201102

Design Fundamentals

Drawing Fundamentals

In this class you will be introduced to the elements and principles of design. This semester long class meets 6 hours a week, and introduces students to the design elements of line, shape, space, color, texture, color, and typography through hands on explorations and creative exercises. The supporting design principles and theories are taught, along with course materials that introduces students to Graphic Design history, and the role of Graphic Design in contemporary society.

GRDSGN 10201103

An introductory course to build draftsmanship and confidence in basic observational drawing skills. It includes the study of proportion, line and tone, light source, composition, perspective, human anatomy and life drawing. This is a foundation course with emphasis on technical skill-building, class discussion of contemporary and historical art, daily sketchbook practice and hands-on learning.

GRDSGN 10201106

An advanced course that explores diverse conceptual image making practices for a variety of illustrative disciplines. Emphasis is placed on creativity, style and media exploration, and producing full-color portfolio pieces using a combination of traditional and digital techniques. The course also introduces historical and contemporary usages of Illustration and elements of professional practice such as time keeping, invoicing and how to maintain and communicate effectively with clients.

GRDSGN 10201112

2 Credits/Units

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Real world smart.

4 Credits/Units

3 Credits/Units

3 Credits/Units

4 Credits/Units

3 Credits/Units

1 Credits/Units

3 Credits/Units

1 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units



Illustration

Explores the fundamental components of color essential to all artists and designers. Lectures and exercises introduce color theory, psychology, perception, value, harmonies and trends. Various projects utilizing traditional and digital tools and media establish the impact of color in developing successful, contemporary, visual solutions to design and illustration assignments.

GRDSGN 10201121

Graphic Design

Explore the role, meaning and making of graphic design in our society. The course covers icons and symbols, logos and identity, pattern, texture, layout, design trends, design history, resources for designers as well as the professional practices and the field of graphic design today. Projects cover a range of applications, with emphasis on concept, process, presentation and communication.

GRDSGN 10201128

Print & Digital Production 3 Credits/Units Practical training in production of digital composition. The student learns to solve realistic print and digital design problems from rough layout through production by completing a variety of increasingly complex assignments.

GRDSGN 10201136

Introduces exercises and processes to foster creativity and the development of unique ideas for graphic design, advertising and digital applications. Emphasis is placed on improving research, brainstorming, writing, speaking and critical thinking skills. Working individually, in teams and in groups, students will come up with unexpected solutions to realistic and contemporary industry problems. Visual presentations cover a wide range of levels of finish and incorporate traditional and digital media and rendering techniques.

GRDSGN 10201137

Survey of Design

Concept Development

This course focuses on the Graphic and Web/Interactive design professions, the personal qualities and aptitudes of a designer, and the broad range of career opportunities and tasks performed. The course also offers students an introduction to the requirements and demands of the program and a career in the design industry.

GRDSGN 10201142

Introduction to Letterpress Printing

Introduction to Screen Printing

This course will provide students with an overview of, and introduction to, letterpress printing. Students will create artwork using metal and wood type, and photopolymer plates, and will print on cylinder and platen presses. Projects will introduce students to the use of traditional letterpress tools and techniques, the relationship between inks and papers, and finishing techniques. Items produced will include posters, cards, and/or other printed materials.

GRDSGN 10201144

Principles of Letterpress: Design and Printing

Provides a foundation in designing for letterpress including typography, composition, image creation/selection, color separation, and ink and paper selection. Students will be introduced to professional practices in a letterpress shop, terminology, composing, prepress, locking up and printing generated on a variety of presses. Artwork will be created with metal and wood handset type, and photopolymer plates using Adobe Illustrator software.

GRDSGN 10201145

Investigation into the tools, techniques and technologies of serigraphy, also known as screen printing. Students learn the safety issues surrounding this printing format. Students investigate a variety of stencil methods and produce at least one project in each of four methods. Students are also introduced to the use of the variety of inks, fabrics and papers used for differing end products, as well as the use of solvents for diluting inks and cleaning up. Projects include the development of a retail product produced through screen printing that may be offered for sale in Madison College enterprise centers. Laboratory hours are allotted to provide flexible accumulation of credit hours. Budgets and production schedules are applied to projects.

GRDSGN 10201146

Advanced Screen Printing Workshop

This course is focused on advancing the skills of learners who have completed the Introduction to Screen Printing course and/or work experience. Emphasis will be put on concept, planning, and high-quality production of a variety of print projects. Projects will focus on further investigation into the use of specific inks, multiple layers of ink, screen mesh and stencil issues, various substrates and archival considerations. At least one multiple color fabric (or T-shirt) project will be addressed employing Plastisol inks and heat set equipment.

GRDSGN 10201147

Advanced Letterpress Workshop

This course will enable students who have completed the Principles of Letterpress course (or comparable coursework/experience) to continue to grow their knowledge and experience in letterpress printing. Projects will be both collaborative and self-directed. Students will become more familiar with press maintenance, set-up and the workings of a print shop. Students will gain entrepreneurial experience through creation of products for sale in pop-up events.

GRDSGN 10201148

Letterpress Independent Study

This one-credit course enables advanced letterpress students to complete one or two independent projects (depending on size, scope, and time) with instructor guidance. Students will have access to cylinder and platen presses, wood and metal type, paper, ink and photopolymer plates.

GRDSGN 10201151

Typographic Design

3 Credits/Units

1 Credits/Units

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3 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

1 Credits/Units

1 Credits/Units

This class is an investigation of all things type related. Students will develop an eye for type and understand how to use it effectively in their design work. Topics include the principles of good typography, type terminology and history, font selection and pairing, letter, word and line spacing, typographic hierarchy, paragraphs and layout, character and paragraph styles, using a grid, trends in typography and the importance of type as the foundation of visual communication.

GRDSGN 10201152

Applied Drawing A variety of traditional and digital tools, techniques, styles and media are used to enhance the drawing skills of visual artists and designers. Levels of drawing from loose sketches to tightly finished art are explored, but the emphasis is placed on simplified, gestural and stylized drawing important to concept, composition, presentation and communication. Projects will be predominantly black and white, although some tone and limited color may be incorporated.

GRDSGN 10201153

Integrated Design

Students will simulate the experience of helping a client launch a brand. Students produce a cohesive set of projects including logo and identity, brand standards guide, web presence, motion graphics, and unique print collateral materials appropriate to support this new venture. Smaller independent projects provide additional opportunities to include multi-piece collections for their portfolio.

GRDSGN 10201154

Design Project Management

This class covers general business practices, work-flow and advance production techniques in the design field through applied projects. Collaboration is emphasized where teams apply business practice in developing a product from concept to actual launch. Students will work through the process of producing a photo shoot and prepare files for a variety of media channels. This is an advanced level course with an emphasis on portfolio level work and professionalism.

GRDSGN 10201156

Front-End Web Design

Social Media Concepting

Students will continue to master HTML and CSS, with an introduction to Javascript and other programming languages. Creative, hands-on projects will be designed and programmed for a front-end, user interface context.?

GRDSGN 10201157

Create content and campaigns for social media platforms. The focus will be idea based and will include writing. image making (illustration and photography), and video. Daily content, social media contests and ways to encourage user generated content will be covered.

GRDSGN 10201158

Advanced Digital Design

This course introduces students to working in a contemporary digital workflow and provides a studio-like experience. Students will focus on concept, user experience, and most importantly, design execution. They will use the skills they have acquired and work to develop real-world design solutions for a variety of digital mediums.

GRDSGN 10201162

Portfolio Preparation

Advanced Portfolio

UX Design

Students prepare a portfolio of their work and various business materials to apply for employment. Students are supervised and assisted in choice and number of samples, and portfolio layout. Lectures are given on job interviewing and job markets. Faculty approval of a finished portfolio is required for graduation.

GRDSGN 10201163

User Experience (UX) Design is all about people-designing interfaces that people will use. Thinking about how they interact with intefaces. Students will learn how to apply user-centered design principles to improve websites, forms, mobile apps, etc. We will delve into user research, wireframing & prototyping, and user testing while using the latest software & tools.

GRDSGN 10201164

This course is an elective for those students who have completed Portfolio Prep (10-201-162) in order to enhance their portfolio with instructor feedback and self-initiated projects. Students will participate in the employer focused Portfolio Show and promote their work on the college portfolio website.

GRDSGN 10201165

Design Studio Students will gain practical experience and valuable skills working with real clients. Under the leadership of an instructor working as a creative director, the course allows students to work within an agency environment. Projects could range from guick-turnaround pieces to multi-channel campaigns.

GRDSGN 10201169

Business of Graphic Design & Illustration

This course introduces students to the business aspects of entrepreneurial and freelance design and illustration. Topics include setting up a business, finding your niche, targeting markets, developing a creative process, following a client brief, pricing, negotiating fees and invoicing, navigating contracts, managing a freelance workflow, passive income strategies, tax and legal considerations, referrals and how build your client base.

GRDSGN 10201177

Web Page Design

2 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

1 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

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Learn basic web coding skills using HTML5, CSS, and incorporating Javascript. Design, page layout, web typography, and graphic preparation will introduce user interface (UI) skills. Students will also learn about uploading files, server space, testing, usability, accessibility, and browser compatibility.

GRDSGN 10201178

This advanced-level course consists of a variety of User Interface (UI) design projects that utilize students' UX Design and Visual Design skillsets. There is an emphasis on project management and working independently with strong time management skills. Students will document their projects with comprehensive case-studies to further develop their own portfolios.

Introduction to Computer Graphics

GRDSGN 10201181

An introduction to professional software used in the preparation of digital files including photography, graphic design, layout, typography and illustration using Adobe Photoshop, InDesign, and Illustrator. This is a foundation course for web, print, new media and other communication graphics.

GRDSGN 10201182

This course moves beyond the aesthetic and technical expectations of introductory computer graphics to expand student knowledge and skills in professional design software (Adobe Creative Cloud). Students will concentrate on advanced techniques, efficient workflows, file organization, and current applications to create various projects emphasizing original concepts, strong images, type integration, and preparing files for print and screen.

GRDSGN 10201183

Electronic Illustration

Focuses on illustration creation and preparation for both print and interactive media. Drawing upon the student's understanding of rendering in vector (such as Adobe Illustrator) and raster (such as Adobe Photoshop) software applications, students create illustrations and graphics that demonstrate originality, creativity, conceptualization and technical skills. Students will be introduced to Flash 2D animation and its integration with the digital illustration process.

GRDSGN 10201184

This course focuses on concept and the creation of unique and unifying visual solutions applied to print and digital media. Students will deepen their knowledge of previously learned competencies such as composition, hierarchy, typography and color. Projects are designed to give freedom to explore various styles and a range of ideas that mimic a typical agency setting. This is an advancedlevel course with an emphasis on portfolio-guality work.

GRDSGN 10201189

Web Design Project Management

Advanced Design & Layout

Real client projects provide opportunities to work in teams, manage projects, organize and acquire content, develop site architecture, create a production plan, and practice strong communication skills. Creative, and client appropriate, web page design interfaces will also be a focus... WordPress (or similar CMS) will be the primary platform for web site development.

GRDSGN 10201195

This course will explore building web sites using Content Management Systems. It will introduce the basics of both WordPress.com (cloud hosted), and WordPress.org (self-hosted). Students will learn now to publish posts and pages, work with themes, employ widgets, create custom menus, activate plugins, and utilize page templates. Students will also build their own page designs from scratch. The course requires text editing software, ftp software, Adobe Create Cloud, and the current version of WordPress. Students are required to acquire server space to host their work.?

GRDSGN 10201198

Social Media/Web Design Strategies

This course introduces essential strategies and tactics to design successful websites and social media campaigns. Topics covered include user-centered design, content design, user experience, user research, information architecture, search engine optimization, analytics, accessibility, social media, and mobile/responsive design concepts. Work on real-world case studies and conduct peer reviews to learn and practice skills that can be applied in any profession that works with websites and/or social media.

HISTORY 20803201

Twentieth-Century America Twentieth-Century America surveys the political, social, economic, cultural history of the United States in the twentieth century. Students will explore the following themes: the impact of technology in twentieth century America, the politics of power and its effects on society, the challenges in the transition to and from the Superpower era, and the various responses of different cultures to the ideas and events of the century. Within each unit, students will build their historical thinking, reading, writing, speaking and listening skills.

HISTORY 20803204

Renaissance, Reformation, and Revolution

Renaissance, Reformation, and Revolution introduces the major political, economic, social and cultural trends, which characterize European society from the Renaissance through the French Revolution. The primary focus is an examination of the changes and conflicts that mark the transition from medieval society to Modern European society, and the impact that this transition has for individuals, groups, institutions, and the world view of Europeans in the early modern period.

HISTORY 20803205

Europe and Modern World

3 Credits/Units

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3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

Applied Computer Graphics

Applied UX/UI Design

Advanced Web Page Design



This is an introductory course in European history concentrating on the 19th- and 20th-century experiences of European societies through examination of major social, economic, political and intellectual development. One emphasis is on the changes that caused the transformation of Europe from a pre-industrial to a modern industrial society. A second emphasis focuses on a specific place and time period in order to understand how this process of transformation affected different European nations at different points in their history.

HISTORY 20803208

From Pharaohs to Popes

This course will study the ancient Mediterranean region starting with Old Kingdom Egypt and ending with the fall the of Western Empire in 476 CE. It will chart the development of communities and cultures, examine social and economic conditions, and analyze major intellectual, political, and religious developments in the ancient Mediterranean and in Mesopotamia.

HISTORY 20803211

Am Hist 1607-1865

In this course the origin and growth of the United States is studied. It also surveys American political, economic and social development from the founding of the colonies through the Civil War.

HISTORY 20803212

Am Hist 1865-Pres. American History 1865 to the Present is an introductory survey course covering political, social and cultural trends in the United States between the end of Civil War and the present. In addition to presenting what happened in the United States during this period, the course explores the diverse sources historians use to explain the past.

HISTORY 20803214

Native American History 3 Credits/Units After an overview of indigenous civilizations before 1500, this course focuses on the 500+ years of European colonization of the indigenous peoples of North America. It studies how Spanish, French, English, and American societies tried to shape indigenous cultures, with an eye toward indigenous cultural survival and resistance.

HISTORY 20803216

Immigrants in U.S. History This course studies American immigration history from 1830 to the present. It will examine the causes of immigration, investigate the social networks immigrants forged, analyze the interactions between immigrants and hosts, and study how immigrants have adapted to and changed the United States. Students will better understand continuity and change in American immigration.

HISTORY 20803220

History Of West Civilization 1

This course introduces students to the history of western culture using the materials from the humanities, including history, art, architecture, literature, drama, philosophy and religion, and music. Course examines the history of western societies from the earliest civilizations up to the Renaissance (approx. 3000 BC to 1500 AD). Class will discover and explore the cultural legacy created by past societies that we embrace as part of western culture and to evaluate the style or cultural essence of the different peoples who have made important contributions to that culture. Students explore historical materials that reflect the human response to physical and social experiences in order to discover what being human involves over time in different places and situations. We also explore the humanities materials to discover how humans have expressed their humanity.

HISTORY 20803224

History of Sub Saharan Africa

World In 20th Century

History of Sub-Saharan Africa is an introduction to the civilizations of Africa from early man through the present that focuses on African society before western penetration, the basic nature of African institutions, the colonial experience of Africa and the development of Africa since independence in 1960.

HISTORY 20803225

This course focuses on the emergence of a global society in the twentieth century through a chronological examination of the events and trends, which created a more closely connected world, resulting in a "global society" by the end of the century. The course approaches the history of this century through emphasis on themes of particular significance to the creation of global society. Themes include globalization, the growth of mass culture, technology, ideology/religion, and the varied responses of different cultures to the ideas and events of the century.

HISTORY 20803229

Vietnam/American-1945-Present This course will survey the intersection of Vietnamese and American history from 1945 to the present. It will examine the roots of our involvement in Southeast Asia after World War II through the defeat of the French in the 1950's. It will explore the principal causes and effects of the expanded war in the 1960's both in Vietnam and in the United States-upon Americans and upon Vietnamese. It will conclude with a section discussing the legacy of the war exploring continuing issues like U.S./Vietnamese relations, Southeast Asian refugees in the U.S. and the effect of the war on veterans.

HISTORY 20803233

Gender and Women's History in Cultural Representations

Introduction to gender and women's history from pre-history to the 19th century from a humanities perspective. We will develop a critical analysis by studying cultural representations of women and men within the social and historical context of race, class, gender, sexuality. Our analysis will be shaped by an intersectional approach, which means that gender will always be examined in interaction with race, class, sexuality and dis/ability to reveal how identities and systems of power are shaped by multiple forces. We will study a range of cultural representations ranging from literary and visual arts, to mass media, to material, to political to explore how gendered representations produce social, political and personal implications.



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3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

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3 Credits/Units

3 Credits/Units

HISTORY 20803234

Gender and Women's Global History

Introduction to gender and women's history from the 19th century to the present with a global perspective. Students will be asked to think critically about the power relations that affect the lives of diverse women in the U.S. diverse in terms of race, class, ability, sexuality and other markers of power-and will be asked to contemplate the positions of diverse women from around the world.

HISTORY 20803238

This course explores the histories of people who came from the Spanish-speaking areas of the Americas to the United States, including the people who suddenly became American through wars and colonization. It describes diverse and unifying experiences of people who are classified as and define themselves as Latino/Latina/Latinx.

HISTORY 20803240

Afro-American History

US Latino History

Broad introductory survey of significant experiences that have shaped U.S. race relations, beginning with the west coast of Africa during the Middle Ages and moving through the last 30 years of this century in the United States. Special attention is given to slavery, family, politics, education and civil rights.

HISTORY 20803241

Introduction to Judaism

Modern Africa

The course will trace the development of Judaism from early antiquity through the present. Beginning with the origins of Rabbinic Judaism roughly 2000 years ago, the course will describe Judaism in the context of other Near Eastern religions of that era, and it will trace how Judaism has changed and remained consistent around the world.

HISTORY 20803242

History Nazi Germany-1933-1945

This course chronicles the rise and fall of the Third Reich. To accomplish this, the course will analyze National Socialism's historical roots, investigate Nazism's links with World War 1, chart Nazi Party growth in the 1920s and 1930s, explore the creation of the Nazi state, assess Germany's role in World War II, examine the Holocaust, and consider Nazism's legacy.

HISTORY 20803243

The course covers the history of Africa from the post-WWII era to the contemporary period. The course examines major events and interactions in Africa and Africa's relationship with the world. Course themes include, colonial experiences, independence movements, post-independence governments, globalization in Africa, and contemporary societies.

HOSPT 10109101

Exploring Hospitality

Introduces new students to the broad spectrum of the leisure services industry. Typical career areas include food service, lodging, travel/tourism, and recreation. The course explores educational options and program career opportunities as well as historical and operational perspectives of the career areas mentioned.

HOSPT 10109125

Hospitality Leadership

Revenue Management

Introduces theories, principles and practical application of management skills in the hospitality and tourism industry. Students analyze their current skills and develop a personal management philosophy appropriate to the service industry.

HOSPT 10109131

Rooms Division Operation Investigates the organization, performance and evaluation of the rooms division of a lodging facility (front desk, reservations, housekeeping and telephone systems) as essential components of operational success and guest satisfaction.

HOSPT 10109134

Distinguishing between tactical and strategic revenue management, this course will explore foundational aspects of revenue management and develop a strategic revenue management focus by exploring current challenges for revenue managers, big data and market intelligence, the role of social media on revenue management and new market segmentation approaches.

HOSPT 10109136

Hospitality Law

A preventive approach to the laws and liabilities, as well as responsibilities of owners/operators of hotels, restaurants and travel facilities. Reviews precedent-setting court decisions, legal fundamentals, negligence doctrines, civil rights issues and the relationship between providers and the guests/clients.

HOSPT 10109157

Hospitality Internship Provides on-the-job field experience required for graduation from the program. Requirements include fifteen hours per week of work experience, a written report analyzing four major management responsibilities, and a professional oral presentation of the written report.

HRMGT 10116145

Introduction to Human Resources

3 Credits/Units Topics include: the nature of human management, strategic human resource planning, issues in human resources, planning, equal employment opportunity, analyzing and staffing jobs, training and developing human resources.

HRMGT 10116147

Wage, Salary & Benefits Admin

3 Credits/Units

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3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

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3 Credits/Units

3 Credits/Units

Topics include: Basic systems and plans of compensating employees, incentives and executive compensation, principles and techniques in the administration of employee benefit programs.

HRMGT 10116148

Employee Relations 3 Credits/Units Topics include employee rights and discipline; union-management relations; collective bargaining and grievance management; and assessment systems.

HRMGT 10116149

Effective Staffing

This course provides a comprehensive approach to planning for staffing; employing a wide range of recruiting methods; and identifying optimal selection methods.

HRMGT 10116152

Organizational Training and Development

This course provides an overview of the Training and Development function in organizations. There will be many opportunities to design and practice methods for planning for training, needs analysis, management development, and organization development. Students will learn effective techniques for on-the-job training, developing job aids, and designing classroom instruction. Introductory information on topics such as embedded learning, e-learning, and simulations will also be included.

HRMGT 10116168

Employment Law

Topics include: unemployment compensation laws; workers' compensation laws; hiring and firing practices; sexual harassment in the workplace: the Americans with Disabilities Act: and labor law basics under the National Labor Relations Act. Course examines current "black letter law" together with case decisions. Content is appropriate for persons whose career plans involve employee management.

HRMGT 10116169

This final course in the Human Resource Management program integrates and enhances knowledge and skills developed throughout the program. Topics include staffing, labor relations, compensation, training and development, and employment law.

Human Resources Capstone

Media and Democracy

HUMAN 20801254

This course examines the role of media and the free flow of information in a democracy. Music, news sources, and social media offer opportunities for citizens to engage and be informed at local and global levels. A variety of forces may compromise interactions between free flow of information and democracy. This course is discussion-based and includes project assignments.

HUMAN 20802261

Intercultural Experience Practicum 1

The Intercultural Experience Practicum focuses on language field-related practice experience. Here, students can practice, advance and apply their target language skills to their field of interest and to a professional or community settings that are linguistically diverse. This provides language skills as well as non-academic practical experience necessary to successfully satisfy the demands of the workforce and the global market.

HUMAN 20802262

Intercultural Experience Practicum 2

The Intercultural Experience Practicum focuses on language field-related practice experience. Here, students can practice, advance and apply their target language skills to their field of interest and to a professional or community settings that are linguistically diverse. This provides language skills as well as non-academic practical experience necessary to successfully satisfy the demands of the workforce and the global market.

HUMAN 20802280

Global Studies Capstone

This course provides the framework for a student to complete the required individual capstone project for the Interdisciplinary Global Studies Certificate under the guidance of an approved faculty member. Faculty and student create a learning contract, establishing outcomes that align with that of the certificate.

HUMAN 20802802

Honors-Interdisciplinary Global Studies (2cr)

Qualified Honors student pursues special concentration of study with faculty member. Requires an Honors Project Contract and permission from Honors faculty. May be taken more than once. Eligibility: 1) min. 12 credits at Madison College, 3.5+ GPA; or 2) High School 3.5+ GPA and letter of recommendation. See website at https://madisoncollege.edu/honors.

HUMAN 20802803

Honors-Global Studies Capstone (2cr)

Qualified Honors student pursues special concentration of study with faculty member. Requires an Honors Project Contract and permission from Honors faculty. May be taken more than once. Eligibility: 1) min. 12 credits at Madison College. 3.5+ GPA: or 2) High School 3.5+ GPA and letter of recommendation. See website at https://madisoncollege.edu/honors.

This course provides the framework for a student to complete the required individual capstone project for the Interdisciplinary Global Studies Certificate under the guidance of an approved faculty member. Faculty and student create a learning contract, establishing outcomes that align with that of the certificate.

HUMAN 20802902

Honors-Interdisciplinary Global Studies (3cr)

3 Credits/Units





3 Credits/Units

1 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

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2 Credits/Units

2 Credits/Units

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3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

Trains students in basic listening and responding skills, familiarizes students with the 12 core functions performed by AODA counselors (screening, intake, orientation, assessment, treatment planning, counseling, case management, crisis intervention, client education, referral, reports, record keeping and consultation) and provides a structured learning environment in which students can develop skills in these core functions.

HUMSVC 10520141

Introduction to Community Mental Health 3 Credits/Units Introduces the major diagnostic categories of mental illness, with a focus on the psychiatric management of these mental illnesses. Examines the unique treatment needs of people who have a coexisting psychiatric-disorder and substance-abuse problem.

HUMSVC 10520142

This course uses a bio-psycho-social framework to explore the use and misuse of psychoactive drugs. We will learn about the interactions between chemicals and neurons, the psychological and physiological effects on the individual, the impact the individual has on society and the role culture may have on substance misuse and treatment. In addition, we will explore topics relating to biology, pharmacology, neuroscience, chemistry and further our understanding on history, law, sociology and the political climate. The intent of this course is to instill a better understanding of why people use drugs, what effects drugs have on people, the intersections of the individual within the larger systems and various treatment approaches.

HUMSVC 10520157

Human Services Counseling Skills

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Madison Area Technical College

Qualified Honors student pursues special concentration of study with faculty member. Requires an Honors Project Contract and permission from Honors faculty. May be taken more than once. Eligibility: 1) min. 12 credits at Madison College, 3.5+ GPA; or 2) High School 3.5+ GPA and letter of recommendation. See website at https://madisoncollege.edu/honors.

HUMAN 20802903

Honors-Global Studies Capstone (3cr)

Qualified Honors student pursues special concentration of study with faculty member. Requires an Honors Project Contract and permission from Honors faculty. May be taken more than once. Eligibility: 1) min. 12 credits at Madison College, 3.5+ GPA; or 2) High School 3.5+ GPA and letter of recommendation. See website at https://madisoncollege.edu/honors.

This course provides the framework for a student to complete the required individual capstone project for the Interdisciplinary Global Studies Certificate under the guidance of an approved faculty member. Faculty and student create a learning contract, establishing outcomes that align with that of the certificate.

HUMSVC 10520105 Introduction to Human Services

needs, conditions and events that bring people to human service organizations.

Interviewing

Issues in Addiction

Counseling Addiction

Psychopharmacology

Examines the scope, values and principles of the human service profession. Introduces the typical roles and duties of human service workers. Students assess their own motivations, attitudes and interests. In addition to the regular classroom hours, 45 hours of volunteer work in a community human services agency are required.

HUMSVC 10520106

Orientation to Human Services Populations Introduces social problems that contribute to the dysfunction of individuals, groups, families and communities. Addresses problems,

HUMSVC 10520116 Group Work Skills 3 Credits/Units Students learn principles and techniques needed to lead informational and supportive groups based on the solution- focused model. Students practice group work skills during class.

HUMSVC 10520117

Students learn principles and techniques needed to conduct informational and supportive interviews. Students practice interviewing skills during class.

HUMSVC 10520120 **Community Service Agencies** 3 Credits/Units Focuses on characteristics and functions of human services organizations and the roles of human service workers in those organizations. Covers organizational skills of assessment, planning, budgeting, grant writing, evaluation and consulting.

HUMSVC 10520130 **Social Change Skills**

Introduces principles and strategies of planned change and the role of human services workers as community organizers. Covers how consumers affected by a social problem can clearly define an issue, set a goal and organize to bring about social change.

HUMSVC 10520135

Provides students with a basic understanding of the use and abuse of alcohol and other drugs. Emphasizes historical and social perspectives on drug use, trends of use and legal and social responses to illicit drug use. Additionally, this course provides an accurate description of the effects of psychoactive drugs, identifies methods of substance abuse treatment and introduces the student to local treatment services.

HUMSVC 10520136

Introduces basic concepts of ego counseling, Rogerian counseling, transactional analysis, rational-emotive therapy, reality therapy, narrative therapy and solution focused therapy. Covers how counseling theories identify and define problems, explain personality development and treat problem situations.

HUMSVC 10520188

Human Services Experience Conference 1

A small-group seminar designed as a companion/supportive course to the agency experience. Relates theory and principles of practice to agency field-study experience. Students learn to develop supportive relationships with clients and apply the values of confidentiality and client self-determination. They learn how their values and personal experiences affect their work with clients.

HUMSVC 10520189

Human Services Experience Conference 2

Students develop skills specific to their fieldwork placement and complete a major project to enhance their cultural competence.

HUMSVC 10520190 Human Services Agency Internship 1 3 Credits/Units

Students develop skills as human services workers by working directly or indirectly with clients in community agencies 12 hours per week. An agency supervisor and a faculty member closely supervise students. The human services staff makes field placement assignments. Taken concurrently with: 10-520-188.

HUMSVC 10520191

Human Services Agency Internship 2

Students continue their on-the-job training in community agencies for 12 hours per week. By the end of the course, students have the skills of an entry-level human services worker. Taken concurrently with: 10-520-120 and 10-520-189.

HVAC 10601304

Industrial Fluid Distribution Systems

Covers installation and repair of fluidic systems. Includes fittings, thread cutting, pipe sweating, roll grooving, solder, brazing, plastic cementing, repair equipment and tools. Pumps, valves, water supply systems, and fire protection distribution systems are covered.

HVAC 10601330

Refrigeration Fundamentals

This course is an introduction to basic refrigeration systems. Topics include terminology, the refrigeration cycle, safety, refrigerants, lubricants, and environmental issues. Presents applications of HVAC components, refrigeration controls, condensers, heat exchangers, dampers, blowers, and compressors. Use common and high tech tools of HVAC industry to aid in preventive maintenance/repair. Use of virtual interactive troubleshooting programs to reinforce troubleshooting skills. Reinforce documentation of work procedures and complete refrigerant tracking reports. Cover in depth existing and newly developed refrigerants. The learner will operate, evacuate, charge and repair basic refrigeration units.

HVAC 10601332 Heating and Air Conditioning Advanced Advanced environmental equipment installation, trouble shooting and maintenance course which puts theory into practice including commercial cooling application equipment such as chiller systems, heat pumps, heat recovery systems, geothermal, and air distribution systems. Discuss special work areas and considerations such as clean rooms and hospitals. Gain skills in using high tech diagnostic equipment such as inferred and laser alignment in order to trouble shoot or as a predictive maintenance process. Also covers indoor air quality guide lines and strategies.

HVAC 10601334

Commercial Refrigeration Systems

Students will learn how to operate troubleshoot and maintain refrigeration equipment used in commercial applications like ice machines, rack style parallel refrigeration equipment used in grocery store applications, walk in and reach in coolers and freezers, specialty equipment such as refrigerated trucking equipment.

HVAC 10601336

EPA 608 Training & Certification

This course covers review of the preparatory material, and includes the testing itself. According to the EPA clean air act, section 608, in regards to CFCs, in order to purchase refrigerant or handle or repair any refrigeration system, you must take and pass the EPA certification exam. Students also complete R410 safety training.

HVAC 10601340

Forced Air Heating Systems This course is an introduction to basic forced air heating systems. Topics include terminology, the forced air heating cycle, humidification, safety, fuels, maintenance, troubleshooting, and air distribution systems and applications. Hands on includes; assembly, disassembly, maintenance, and repair of Residential and commercial heating systems. Discuss and complete common documentation of work procedures.

HVAC 10601342

Hydronic and Steam Systems

Participants will design hot water steam systems, select circulating pumps and other accessories used for proper operation and balancing of hydronic systems. Operating, maintaining, and troubleshooting boilers efficiently and safely will be emphasized.

HVAC 10601361

Industry Competencies 1

1 Credits/Units Students will practice necessary customer service skills, such as communication, listening and conflict management, complete project work that will allow them a hands on means to put all they have learned into practice.

HVAC 10601362

Industry Competencies 2

2 Credits/Units



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Real world smart.

3 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

2 Credits/Units

Continuation from Industryy Competencies 1 with the addition of project work. Students will practice necessary customer service skills, such as communication, listening and conflict management, complete project work that will allow them a hands on means to put all they have learned into practice.

HVAC 10601370

Building Automations 1

This course will assist the student in developing the skills required to analyze, modify and calibrate HVAC control systems. The fundamentals of control systems will be studied and applied to common control strategies most often found in commercial HVAC systems. Studies computer-based energy and building control systems in detail to include wireless technology. Students will perform control system install using industry accepted practices. Will set up inputs and outputs and perform a proper commissioning on all hardware.

HVAC 10601372 **Building Automations 2**

Students learn how to analyze and develop control strategies taking in account efficiency, security / safety, comfort as well as indoor air quality guide lines and strategies. Students will write sequence of operations for control strategies used in typical commercial applications. Students will learn how to program and commission control systems for several commonly used automation platforms such as tritium etc.

HVAC 10601410

Load Calculations, Sizing, and Layout for HVAC

Students will Learn to calculate heat and cooling loads for commercial buildings. Design and document heating and air conditioning systems for commercial buildings. To include boiler and forced air systems. Design and document a refrigeration system for product storage. Computer programs will be used in component selection and system design.

HVAC 10601420

HVAC Systems Design

Design HVAC systems, select components, and document commercial heating and air conditioning systems with the use of computer aided design software (CAD). With the use of CAD software you will generate mechanical drawings. Systems to be covered in the design process will be hydronic, forced air, and refrigeration systems. You will also receive Introduction in the use of building information modeling software during this course.

HVAC 50401550 **HVAC Fundamentals of Refrigeration** 2 Credits/Units This course is designed to help the apprentice understand heat flow between substances. Basic theory of heat transfer methods is discussed. The basic refrigeration cycle and system components and functions is stressed. Refrigerant chemistry and pressure/temperature relationships of substances is also covered. There will also be hands-on lab work performed on actual operating refrigeration systems. Required safety procedures and proper use of tools used in the field is always of utmost importance.?

HVAC 50401560 **Commercial Refrigeration 1** 1 Credits/Units This course description is unavailable at this time. Please contact the center offering the course for more information. 1 Credits/Units HVAC 50401561 **Commercial Refrigeration 2** This course description is unavailable at this time. Please contact the center offering the course for more information. HVAC 50401570 **Refrigeration Service Mathematics** This course description is unavailable at this time. Please contact the center offering the course for more information. HVAC 50401572 **Related Business** This course description is unavailable at this time. Please contact the center offering the course for more information.

HVAC 50401580 **HVAC Refrigeration Drawing & Layout** The student will be able to perform the basic drafting skills needed to make pipe drawing and sketches. The student will be able to

interpret, solve and analyze typical piping offsets and draw and layout problems in the field of refrigeration. LVAC 50401500 Trade HVAC Semester 1

		2 0100
This course description is unavailable at	t this time. Please contact the center offering the course for more info	rmation.

HVAC 50401591	Trade HVAC Semester 2	2 Credits/Units
This course description is u	unavailable at this time. Please contact the center	offering the course for more information.

HVAC 50401592 Trade HVAC Semester 3 2 Credits/Units This course description is unavailable at this time. Please contact the center offering the course for more information.

HVAC 50401593 **Trade HVAC Semester 4** This course description is unavailable at this time. Please contact the center offering the course for more information.

HVAC 50401594 **Trade HVAC Semester 5** 2 Credits/Units This course description is unavailable at this time. Please contact the center offering the course for more information.



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Real world smart.

4 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

2 Credits/Units

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HVAC 50401595 Trade HVAC Semester 6

This course description is unavailable at this time. Please contact the center offering the course for more information.

HVAC 50401596

This course description is unavailable at this time. Please contact the center offering the course for more information.

HVAC 50401597 This course description is unavailable at this time. Please contact the center offering the course for more information. HVAC 50401598

Digital Energy Management Systems

Trade HVAC Semester 7

Trade HVAC Semester 8

This course description is unavailable at this time. Please contact the center offering the course for more information.

HVAC 50413527

HVAC Electrical-Mechanical Equipment Servicing 1

This course is Part 1 of the UA Basic Electricity curriculum. Fundamental concepts of electricity that involve direct current (dc), alternating current (ac), series and parallel inductive and resistive circuits and magnetism as applied to the HVAC/R industry. Labs & activities are focused on meter usage and troubleshooting common HVAC/R components. Introduction to wiring diagrams and conductor sizing are also included.

HYDPNEU 50419501

Hydraulics for Apprentices 1 Credits/Units Gain the knowledge of the uses and applications of hydraulics required in the apprentice trades. Hydraulic systems, devices and components will be examined. Job duties and tasks related to safety, inspection, testing, maintenance and repair will be included.

HYDPNEU 50419502

Gain the knowledge of the uses and applications of pneumatics required in the apprentice trades. Pneumatic systems, devices and components will be examined. Job duties and tasks related to safety, inspection, testing, maintenance and repair will be included.

INDMECH 10462102

The course introduces basic troubleshooting tools, methods and techniques. Students will learn about interpreting schematics, Boolean logic, truth tables, and number systems. The course uses software simulations and labs to introduce relays and relay ladder logic. Students apply common troubleshooting techniques and root cause analysis.

Introduction to Logic & Troubleshooting

INDMECH 10462104

Fluid Power 1 for Industry

Fluid Power 2 for Industry

Mechanisms for Industry 1

Mechanisms for Industry 2

Pneumatics for Apprentices

Provides students with the fundamentals of fluid power (hydraulic and pneumatic) and a considerable literacy in the principles of pneumatics and hydraulics. Students will attain an understanding of basic pneumatics principles and practical circuits applying the recently learned principles. The course is intended to gain a general understanding of components and terminology as well as principles and functions. This course has a heavy emphasis on recognizing fluid power components, component symbols, units, equations, and terminology.

INDMECH 10462105

Intended to develop an understanding of basic Fluid Power Circuits. Covers the application of basic fluid power systems to various machines along with maintenance and troubleshooting. The maintaining and design considerations of both hydraulic and pneumatic systems will be explored in this course with an emphasis on component selection and circuit efficiencies.

INDMECH 10462106

This course is an introduction to the mechanical systems, with lab exercises in safety procedures, Lock-out Tag-out (LOTO), key and setscrew fasteners, speed and torque measurements, efficiencies, shafts and pillow block, shaft alignment, flexible and rigid motor soft foot detection and correction. The course will survey precision measurement, lubrication, bearing types and applications, vibration analysis, and fasteners.

INDMECH 10462107

Studies basic principles of physics specific to electro-mechanical systems. Emphasizes measurement, lubrication, energy, power, machines and fluid and chemical properties, as well as installation, timing and synchronization of machine drive components. Includes hands-on disassembly and assembly of industrial components.

INDMECH 10462109

Maintenance Management Part A This course provides an understanding of how an organization or plant can improve how they do maintenance, how to keep their equipment running longer, and create a more efficient and streamlined structure so they can be competitive in today's market. Various case studies will be studied, showing the value of maintenance management within any size organization and the pitfalls that may be encountered during TPM implementation and how to avoid or correct these problems.

INDMECH 10462209

Maintenance Management Part B

This course continues the understanding of how an organization or plant can improve how they do maintenance, how to keep their equipment running longer, and create a more efficient and streamlined structure. Emphasis is placed on learning the methods of deploying and using a computerized maintenance management system (CMMS).

MADISON AREA | TECHNICAL COLLEGE

1 Credits/Units

1 Credits/Units

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1 Credits/Units

1 Credits/Units

2 Credits/Units

1 Credits/Units

2 Credits/Units

2 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

2 Credits/Units

INDMECH 10462309

Learn how an organization or plant can improve maintenance practices, keep equipment running longer, and create a more efficient and streamlined structure in order to be competitive in today's market. Covers how large organizations operate and your role in these organizations. Learn about the value of maintenance management within any size organization, pitfalls that may be encountered, and how to avoid or correct problems.

INDMECH 10462321

DCAC 1 DC Theory 1 Credits/Units Introduces the practical DC concepts including electrical quantities and components and measurement instruments for DC circuits used in commercial, industrial, and sustainable energy fields. Students measure voltage, current, resistance and power for single and three phase DC sources. Also covers fundamentals of magnetism in electrical components, calculations of electrical components.

INDMECH 10462323

Industrial Electricity and Controls 1

Maintenance Management

Studies basic principles related to electro-mechanical systems as well as DC Controls. Introduce various electro-mechanical devices used in Industrial Control applications including Relay controls

INDMECH 10462325

Industrial Electricity and Controls 2 Studies principles related to electro-mechanical systems as well as motors, transformers, frequency drives and various electromechanical devices to enhance AC power distribution and control systems. Introduces programmable logic controllers in the on/off mode.

INDMECH 10462329 DCAC 2 AC Theory Introduces the practical AC concepts including electrical quantities and components and measurement instruments for AC circuits used in commercial, industrial, and sustainable energy fields. Students measure voltage, current, resistance and power for single and three phase AC sources. Also covers fundamentals of magnetism in electrical components, calculations of electrical components.

INDMECH 10462331

Introduces the practical DC/AC concepts including electrical quantities and components and measurement instruments for AC and DC circuits used in commercial, industrial, and sustainable energy fields. Students measure voltage, current, resistance and power for single and three phase AC and DC sources. Also covers fundamentals of magnetism in electrical components, calculations of electrical components. Motor and Transformer Theory.

INDMECH 10462334

Facilities Maintenance

Covers safety, schematics, wall framing, electrical services, insulation, drywall applications, painting, floor applications, roofing and siding applications. Includes the study of appropriate applications of material to facilities.

INDMECH 50462101

This course introduces the maintenance technician to the basics of the heat treating process. Technicians will perform heat treating on various types of steel, and learn the science behind the process. This course is a 3-part sequence: 50-462-101, 50-462-102, and 50-462-103.

INDMECH 50462102

This course introduces the maintenance technician to the basics of the heat treating process. Technicians will perform heat treating on various types of steel, and learn the science behind the process. This course is a 3-part sequence: 50-462-101, 50-462-102, and 50-462-103.

INDMECH 50462103

This course introduces the maintenance technician to the basics of the heat treating process. Technicians will perform heat treating on various types of steel, and learn the science behind the process. This course is a 3-part sequence: 50-462-101, 50-462-102, and 50-462-103.

INDSGN 10304102

The focus of this course is on the principles and elements of design that form the conceptual basis from which to solve and evaluate design problems. Students will explore a variety of techniques to clearly communicate conceptual design ideas including oral, written, and visual techniques.

INDSGN 10304106

Construction and Drafting for Interior Design

This course will focus on construction methods and materials through manual drafting techniques and technical drafting conventions. Systems integration of plumbing, electrical, lighting, code regulations and materials will be explored.

INDSGN 10304107

MADISON AREA | TECHNICAL COLLEGE

Furniture and Textiles

Studio 1 - Visual Design

Interior Design textiles, their construction, testing methods and uses are the premise of this course. Furniture construction and use of textiles in furniture is also explored.?

3 Credits/Units

0 Credits/Units

0 Credits/Units

3 Credits/Units

3 Credits/Units

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2 Credits/Units

2 Credits/Units

2 Credits/Units

1 Credits/Units

1 Credits/Units

3 Credits/Units

DCAC 3 Theory

0 Credits/Units Introduction to Heat Treating Part A

Introduction to Heat Treating Part B

Introduction to Heat Treating Part C

INDSGN 10304120

This course will build upon Technology for Interior Design 1 coursework with continuation of two-dimensional technical drawing conventions and introduction to three-dimensional and rending software programs as methods to communicate design solutions.

Tech for Interior Design 2

Studio 2 - Space Planning

Residential Design 1

INDSGN 10304123

This course introduces foundational concepts and methods of planning and arranging spaces and furnishings for both residential and commercial interior environments. Emphasis will be placed on human factors, codes, universal design and professional standards emphasizing the design process.

INDSGN 10304125

This course is an introduction to creating functional and aesthetically pleasing residential interiors. Students will build and apply their skills, knowledge and understanding of the design process and professional practices. Emphasis will be placed on creative problem solving, furniture, material and finish selection and specification, sustainability, lighting theories and effective communication using industry standards.

INDSGN 10304127

This course focuses on interior finishes, materials and the estimate of those materials for commercial and residential applications.

INDSGN 10304129

History of Interior Design This course focuses on furniture and architecture from Egyptian up to Modern, as well as the history of the Interior Design Profession.

Studio 3 - Human-Centered Design

INDSGN 10304137

Students will apply problem-solving methods utilizing the design process in a community-based project. Focus will be on community engagement, social responsibility, and the impact of the built environment on human experience, behavior, and performance.

INDSGN 10304142

This course focuses on essential interior design business practices, procedures, fees, contracts, forms and job placement skills including resume preparation. Students will also explore skills for selling services, products and design solutions as they relate to the field of interior design.

INDSGN 10304143

Residential Design 2 3 Credits/Units Students demonstrate their accumulated skills through the resolution of a comprehensive residential design project applying all phases of the design process and communicating final design solutions with mastered proficiency.

INDSGN 10304147

This course will provide students with direction and guidance to develop and prepare a professional portfolio for both the Annual Portfolio Show and employment. Students will investigate a variety of manual and digital methods allowing for effective visual composition, organization and document assembly to showcase their skills and strengths. Further emphasis will include final resume preparation, advanced interview and professional networking skills.

INDSGN 10304177

Technology for Interior Design 1

Commercial Office Design

Kitchen and Bath Design

Portfolio Development

This course will provide basic introductions to software used in the interior design industry. Introduces students to computer-aided drawing for interior design of two-dimensional with a focus on technical drawing conventions for construction documents.

INDSGN 10304178

Focuses on the design, specification, and documentation of commercial office spaces using conventional furniture and open office systems.

INDSGN 10304179

This course will cover the materials of Kitchen and Bathrooms as well as the design and estimating of these rooms. Design will include industry used drawing software.

INDSGN 10304180

Technology for Interior Design 3 Building upon Technology for Interior Design 2, this course will continue to explore three-dimensional and rendering software programs used in the interior design profession.

INDSGN 10304181

Studio 4 - Advanced Interior Design This course will explore advanced applications of commercial and residential design. Students apply their knowledge of materials, finishes, furniture, lighting and building construction through all phases of the design process.

INDSGN 10304182

Interior Design Internship

3 Credits/Units

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2 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

4 Credits/Units



Materials and Estimating

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

Professional Practice for Interior Design

Provides an opportunity to gain pragmatic work experience through supervised internships at an approved job site to gain practical knowledge of the interior design skills learned in the classroom. Students will focus on ethics, professional conduct, compensation methods, administration and project management skills as they relate to the profession of Interior Design.

INSAFE 10449100

This course reviews basic safety standards as outlined by the Occupational Safety and Health Administration (OSHA). Designed for workers going into industrial occupations, it focuses on the hazard recognition and control process. Those who successfully complete the requirements set forth by OSHA will receive an OSHA 10-Hour General Industry completion card. Students may still pass the class without earning an OSHA card.

INSMGT 10162116

Cyber Risk Management Through actual cases, this course will take a look at the various types of cyberattacks on businesses, the potential damages and fines, and ways to holistically manage internal and external risks. Cyber Liability Insurance, as a way to transfer risk, will also be examined.

Safety for Industry

3 Credits/Units **INSMGT 10162125** Intro to Property & Casualty Insurance - PreLicensing This course provides an understanding of the property and casualty insurance protection any business or individual should have. Whether you plan on owning your own business or managing a business or department, this course provides valuable information. A comprehensive study of policy language as well as the Wisconsin state insurance laws are covered. This course also meets the state requirement for Property & Casualty PreLicensing.

INSMGT 10162126

Introduction to Loss Investigation (AIC 33)

The claim function, factors influencing claims, the steps involved in analyzing, negotiating, and litigating first and third party claims, and the basics of property and liability losses will be covered in this class.

INSMGT 10162131

Intro to Life & Health Insurance

This course provides an overview of individual and group health coverage, disability insurance, individual and group life insurance, paying life insurance proceeds, ownership rights, beneficiaries, and the Wisconsin and federal laws that must be followed with these coverages. In addition, basic insurance terms and concepts as well as provider relationships are covered. This meets the state requirements for Life & Health pre-licensing and is a required course for the Risk Management & Insurance Diploma.

INSMGT 10162133

Managing Business Risks

This course will serve as a core. Risk Management is a foundational concept in insurance today. The legal foundations of loss exposures, the risk management process, and risk management programs will be discussed for all areas.

INSMGT 10162135

Detecting Employee Fraud The course will cover all of the major methods employees uses to commit occupational fraud. Students learn how and why occupational fraud is committed as well as how the conduct can be detected, deterred, investigated and resolved.

INSMGT 10162140

Risk Management and Insurance Internship

Provides an opportunity for students to apply insurance and/or risk management skills in a real life business environment. These paid internships OR unpaid mentorships may be in insurance agencies, insurance companies or other risk management settings. Duties may vary depending on the opportunity. Written assignments affiliated with the internship will also be required. Reserved for students enrolled in Risk Management and Insurance studies either in the Certificate program or as a focus in their current major. Students must have completed at least one degree credit insurance course.

INSMGT 10162901

Honors-Insurance (3 Credits)

Allows a qualified Honors student to pursue a special concentration of study under the guidance of a faculty member. Requires completion of an Honors Project Contract. Credits 3. May be taken more than once. Pre-requisite: 1) minimum of 12 credits at Madison College, a 3.5 or higher GPA, and a previous or concurrent course with Honors Instructor; or 2) High School GPA of 3.5 or higher, and permission of Honors Instructor.

IT 10107111

Exploration of Information Technology

Introduces students to the various careers available in the vast field of Information Technology and examines the IT-Cloud DevOps Specialist, IT-Cybersecurity Specialist, IT-Data + Analytics Specialist, IT-Desktop Support Technician, IT-Front End Developer, IT-Network Specialist, IT-Systems Administration Specialist, and IT-Web Software Developer career paths. Students create an individualized career path plan as the capstone project for the course.

IT 10107175

Job Search Preparation

Introduction to planning and organizing a search for careers in information technology. Activities include the development of a personalized job search plan, resume building, creating a social media presence and a mock interview.

ITCLOUD 10157101

Introduction to Cloud Computing

3 Credits/Units

1 Credits/Units

1 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

1 Credits/Units

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Introduces students to cloud based computing architectures including infrastructure, platform and software service models. Through hands-on labs with leading public cloud providers students will learn the basics of deploying technology solutions and what makes cloud based infrastructure unique. Students will learn the fundamentals of storage, security, account management, networking and monitoring as it applies to cloud computing. In addition to learning the various service offerings from public cloud providers students will gain an understanding of the private and hybrid cloud environments.

ITCLOUD 10157123

Advanced Scripting for Cloud

This course expands on techniques learned in cloud administration and scripting courses to fully automate infrastructure and cloud services. Students will build scripts to test, create and monitor cloud services. This course will utilize the latest cloud scripting languages including but not limited to cloud formation (AWS), ARM Templates (Azure), python, and Powershell. Learning will include demonstration of development best practices including version control and agile development.

ITCLOUD 10157130

Azure Administration

Students will gain an in-depth understanding of the Microsoft Azure cloud environment covering computing, networking, storage and applications. Implementing and administering solutions to common information technology challenges in Azure will be covered through class discussions and hands-on work in Azure. Students will deploy infrastructure, platform and software 'As A Service' solutions as well as learn how to use each solution effectively. Students will leave with a working knowledge of implementation and administration of a Windows Azure environment along with a preparatory foundation for Microsoft Azure Cloud Certification.

ITCLOUD 10157135

VMware Certified Professional (VCP)

This hands-on training course focuses on installing, configuring, and managing VMware vSphere®, which includes VMware ESXi™ and VMware vCenter Server®. This course prepares you to administer a vSphere infrastructure for an organization of any size.

ITCLOUD 10157141

AWS Administration 3 Credits/Units Explores the Amazon AWS Cloud environment in-depth through hands-on labs and class discussion. Students will learn how to architect, deploy and administer common AWS solutions. In depth coverage of Amazon EC2 servers, S3 and EBS storage, VPC networking, IAM identity management and other offerings as they become available in AWS. In addition students will learn the fundamentals of automation through tools like Cloud Formation and monitoring via Cloud Watch. This course provides a preparatory foundation for the Amazon AWS Architecture certification.

ITCLOUD 10157155

This course teaches the fundamental concepts of DevOps methodologies and best practices. Students design and execute a fully automated application deployment pipeline using industry-leading cloud services such as AWS and Azure. Students gain an understanding of how DevOps came to be, and why it is so crucial to the success of IT systems.

ITCLOUD 10157196

Cloud Internship

DevOps

Provides work experience in an area data center environment offering a variety of experiences administering cloud services. The student spends approximately 15 hours per week at the internship site. By consent of instructor, a special project may be substituted for the internship

ITDATA 10156124

Introduction to Databases

Introduces the student to relational database concepts using the MS Access and MySQL database environments. Students then study concepts that lead to good relational database design including an introduction to normalization. Basic SQL statements are practiced also. NOTE: Students are required to have a working knowledge of Microsoft Windows operating system (computer literacy, proficiency with a mouse, file management).

ITDATA 10156125

SQL Database Programming

Presents relational database concepts and teaches beginning to intermediate Structured Query Language (SQL) using a Google cloud-hosted database. Students learn to create and maintain database objects and to store, retrieve, and manipulate data. Demonstrations and hands-on practice reinforce the fundamental concepts.

ITDATA 10156133

Data Visualization

Teaches the student to communicate quantitative information through visuals using Power BI and the cloud.

ITDATA 10156135

Data Engineering

Builds on the students' Python programming base with a focus on data engineering tasks and machine learning. Teaches Python data structures and relevant packages, including numpy and pandas. The student will programmatically cleanse and feed data into a number of packaged machine learning algorithms -- both supervised and unsupervised -- and derive solutions from data sets. They will learn the concepts behind the algorithms, when to use them and how they work in a non-rigorous manner.

ITDATA 10156144

Predictive Analytics

The student will advance their knowledge by working with real-world data sets and the problems they bring, such as missing data, mismatched formats and ambiguity. The student will learn machine learning algorithms such as logistic regression and K-means, the trade-offs of bias and variance, how to find the best solution through cross validation, sensitivity and specificity and more advanced algorithms such as Principal Component Analysis to visualize unwieldy datasets.





3 Credits/Units

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3 Credits/Units

ITDATA 10156145

Applied Analytics in the Cloud

This class brings together all the skills in the student's toolbox by creating a solution to a real world problem over the course of a semester. They will bring together data stored in a variety of formats and locations -- including the cloud, cleanse it, analyze it, visualize it and communicate their findings.

ITDATA 10156196

Data Analytics Internship

An on-the-job experience in Madison area businesses applying data analytics. Students will seek internship opportunities and interview to be selected for internships. The student spends approximately 216 hours over the course of the semester at the internship site. By consent of instructor, a special project may be substituted for the internship.

ITNET 10150104

Data Communications

This is an introductory course covering the process used to exchange data between end point applications on a network (Like your web browser connecting to a website). Included will be a basic introduction to the concepts of host addressing, data communication channels/flows, and the fundamentals of the applications, tools, and configurations needed to enable and troubleshoot end host connectivity to an existing data network. NOTE prereq: Students are required to have a working knowledge of Microsoft Windows operating system (computer literacy, proficiency with a mouse, file management).

ITNET 10150121

Intro to Cisco Networking

This is an introductory course covering networking architecture, structure, and functions. The course introduces the principles and structure of IP addressing and the fundamentals of Ethernet concepts, media, and operations to provide a foundation for subsequent networking topics across all IT programs. Students will learn technology concepts with the support of interactive media and apply and practice this knowledge through a series of hands-on and simulated activities. NOTE: Must enroll in Cisco Networking 2, 10150122 within one year of completion of Intro to Cisco Networking, 10150121; Working knowledge of Microsoft Windows (computer literacy, proficiency with a mouse, file management). Class will include use of binary and hexadecimal numbering. Basic arithmetic competence is expected.

ITNET 10150122

Cisco Networking 2

This course covers the architecture, components, and operations of routers and switches in a small network. Students learn how to configure a router and a switch for basic functionality. NOTE: must follow Intro to Cisco Networking, 10150121, within one year.

ITNET 10150123

Cisco Networking 3

This course covers the architecture, components, and operations of routers and switches in larger and more complex networks. Students learn how to configure routers and switches for advanced functionality. Other topics include, WAN technologies, basic network security, and network design and troubleshooting. NOTE: must follow Cisco Networking 2, 10150122 within one year.

ITNET 10150150

This class will introduce students to the terms and definitions of Voice over IP (VoIP) networks. Topics included in this course will be configuring and maintaining an IP Telephony system, provisioning phones and users, configuring call features, and establishing voicemail. Cisco Call Manager, Call Manager Express, Cisco Unity Connection Voicemail, and Cisco VoIP phones are used to configure and build a converged IP telephony infrastructure suitable for a business. Troubleshooting will be emphasized.

ITNET 10150151

Advanced Networking Topics

VoIP Convergence Fundamentals

This class is a capstone class, combining topics from previous classes into an enterprise network introducing more advanced networking topics, such as: Implementing VLAN based solutions with secure layer 2 and layer 3 services, implementing High Availability in a LAN and WAN, wireless security and basic wireless management. Wireless will include lightweight access points. Troubleshooting and teamwork will be emphasized.

ITNET 10150163

Software Defined Networking

Introduction to SDN is a fourth semester lecture/lab class that introduces the fundamentals of Software Defined Networking in a physical and virtual environment. Students will learn the basics of network automation, using Python scripting, learn fundamentals of data handling formats like JSON and XML, and implement device programmability, using REST requests to device APIs.

ITNET 10150190

This course encompasses the design, planning, implementation, operation and troubleshooting of Wireless Networking. The course will provide a comprehensive overview of technologies, security, and design best practices. The course will include hands-on installation and configuration of Wireless Client Adapters, Routers, Access Points, Repeaters, Bridges and other wireless devices.

ITNET 10150194

Firewall/VPN Technologies

Wireless Topics

This course introduces students to the common technologies used for defending the perimeter of a modern business network. In depth hands-on exercises are used to instruct the student in the related technologies including NAT, PAT, ACL construction, application gateways, and stateful packet inspection. The student additionally learns a common implementation of both site-to-site and remote access VPN's. The student must demonstrate the ability to implement a basic firewall that simulates the perimeter of a basic business network.

MADISON AREA | TECHNICAL COLLEGE

3 Credits/Units

3 Credits/Units

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3 Credits/Units

ITNET 10150195

3 Credits/Units **Networking Internship** An on-the-job experience, with instructor supervision, in Madison area networking companies and in companies that maintain and manage computer networks. The emphasis is on hands-on design, installation, configuration, management, documentation, troubleshooting and maintenance of LANs.

C# Web Development Using ASP.NET

ITPROG 10152103

Students learn to develop Microsoft ASP.NET Core applications that deliver dynamic content to the web. An emphasis is placed on server-side programming and the role that ASP.NET Core plays. As part of the class, students create ASP.NET Core MVC applications, display dynamic data from a database using MySQL connection and data objects and Entity Framework Core ORM. Students will also be introduced to ASP.NET Core WebAPI.

ITPROG 10152108

This class introduces students to Serverless cloud computing from a front-end web developer's point of view. Learn React basics and gain experience with popular AWS Serverless cloud offerings including, authentication & authorization, API Gateway, Lambda, DynamoDB, and others. Awareness and experience with AWS Amplify and cloud native architectures are essential as your career progresses toward full-stack software development.

ITPROG 10152109

Python Scripting

This is an introductory scripting course in the Python programming language. Topics include: basic programming techniques, I/O, data processing, file manipulation, program control logic, functions, modules, and exception handling.

ITPROG 10152110

Cloud for Developers

Java Programming

Serverless for Developers

In this course, you learn how to use the AWS SDK to develop secure and scalable cloud applications. Explore how to interact with AWS using code and also learn about key concepts, best practices, and troubleshooting tips.

ITPROG 10152111

Introduces programming and object-oriented design concepts using the Java programming language. Students learn all the Java programming basics and use a simple text editor as a development environment. Design concepts and programming tools will be integrated with an emphasis on practical business solutions.

ITPROG 10152112

Advanced Java Programming

Enterprise Java Programming

Focuses on the server side of application programming for the web. Topics include: Java servlets, database access with JDBC, JavaServer Pages, JavaBeans and source code management. A portion of the class deals with application design issues in a web environment.

ITPROG 10152113

The third class of the Java sequence explores advanced Java topics including JDBC, Servlets, JSPs, XML, DAOs, object-relational mapping frameworks, asynchronous messaging, web services, unit testing, logging, custom tag libraries, application build and deployment, and version control. Students will gain familiarity with the Amazon AWS Cloud environment as they deploy web applications in the cloud.

ITPROG 10152114

Front End Development Internship

Opportunities for students to gain experience in Front End development through an internship in an actual software development department. Students will seek internship opportunities and interview to be selected for internships. The student spends approximately 216 hours over the course of the semester at the internship site. If no internship is available, a special project may be substituted for the internship by consent of the instructor. Activities can include requirements gathering, front End development, and testing of new and existing front end software. In addition, students will share internship experiences with other students at the end of the term.

ITPROG 10152119

Introduction to Programming with JavaScript Teaches the basic concepts of programming using the JavaScript language. Topics include: embedding JavaScript in HTML, eventdriven programming techniques, program control logic, and an introduction to object-oriented programming.

ITPROG 10152120

Teaches the fundamentals and techniques of developing websites using HTML and CSS. Topics include webpage design and structure, tables, image manipulation, forms, and an introduction to website accessibility. Prerequisite: working knowledge of Microsoft Windows (computer literacy, proficiency with a mouse, File Explorer, and file/folder management), good reading and problem-solving skills.

ITPROG 10152121

Advanced CSS

Provides the student with experience in the design and implementation of business Internet websites. Topics include: testing and improving website performance, implementing various styles of responsive web design including flexbox, building a website using a CSS framework (Bootstrap or W3.CSS), and incorporating advanced cascading style sheets (CSS) concepts including transitions, transforms, animations, pre and post processors, and content hiding.

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Website Development

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units



ITPROG 10152130

UIUX for Developers This course explores the fundamentals of UI and UX design principles with a focus on accessibility for developers. Students will investigate user-centered ideas and techniques to improve the usability of websites, forms, and mobile applications. Topics include user research, design elements, user workflows, and usability testing while relating them to the development process.

ITPROG 10152131

This course teaches students the basics of Agile software development. Students learn how to communicate, plan, estimate, and track software projects as well as how to participate in various roles on software development teams. Students are also exposed to popular software architectures, cloud basics, and formal Scrum/Kanban principles.

ITPROG 10152132

Web Software Developer Internship

Opportunities for students to gain experience in Web software development through an internship in an actual information systems department. Students will seek internship opportunities and interview to be selected for internships. The student spends approximately 216 hours over the course of the semester at the internship site. If no internship is available, a special project may be substituted for the internship by consent of the instructor. Activities can include requirements gathering, software development, and testing of new and existing web software. In addition, students will share internship experiences with other students at the end of the term.

ITPROG 10152138

Intro to Quality Automation 3 Credits/Units This course introduces the concept of automation to students using Python as the scripting language. Students will explore software quality fundamentals such as defensive coding, information assurance, and unit test frameworks through hands-on activities. A variety of industry-standard, dynamic testing techniques are covered for the purpose of verifying quality code through basic automated, test-driven processes.

ITPROG 10152158

JS Frameworks

Learn intermediate/advanced Angular techniques for front-end development with JS/TS (JavaScript/TypeScript). Implement various FP (functional programming) concepts popular in modern JS development. Also experience real world team development with Git, including branching strategies, pull requests (PRs), merge conflicts, and more. Frameworks other than Angular are discussed and many skills taught in this class are also applicable to other frameworks such as Vue and ReactJS.

ITPROG 10152166

This course introduces the student to dynamic web page development using the PHP programming language. Students will learn how PHP works, how to effectively use many of its powerful features, and how to design and build their own PHP web applications. The popular MySQL open source database management software (DBMS) will also be introduced as a powerful backend for PHP websites.

ITPROG 10152167

This course prepares the student to implement professional PHP and MySQL web applications. Students will learn advanced techniques for session management, validation, and authentication. Students will also learn how to create and deploy a LAMP stack locally and remotely to a dedicated hosting platform. Advanced web application features such as PDO, content management using WordPress, customizing WordPress, and creating web services are discussed. Installation and customization of open source PHP web applications are also covered.

ITPROG 10152168

Advanced Javascript AJAX turns static web pages into interactive applications, allowing you to deploy rich-client applications. Course covers the basics of DHTML, Javascript, and the XmlHttpRequest. Students will also learn how to use modern Javascript as a functional programming language through the use of Map, Reduce, Filter.

ITPROG 10152182

Advanced Front End Development

Foundations of Software Quality

Students apply their skills and abilities toward the design and implementation of a complete front end web application. Full life-cycle software development practices such as technology choice, project scoping, planning, estimating and tracking are experienced firsthand working with a project mentor. In addition, students will learn how to effectively investigate and incorporate new and trending technologies in the constantly changing field of front end web development.

ITPROG 10152200

Learn to understand, verify, and validate the guality of software systems through the analysis and application of modern guantified techniques. Students will understand the terms and concepts which describe the fundamentals of quality assurance. Verification of software quality is addressed by exploring secure software development practices and test strategies including static, exploratory, and dynamic techniques. Validation of software quality is addressed by analyzing risk, coverage, and vulnerabilities. Validation is further refined through the critical analysis of intended vs. actual results and through understanding the contexts and perspectives of end-users.

ITPROG 10152201

Advanced Quality Automation

3 Credits/Units

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3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

PHP Web Development with MySQL 3 Credits/Units

Advanced PHP and MySQL Web Development

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

Agile Practices

This course expands upon basic automated techniques in software quality. Students will apply scripting languages to implement automated testing strategies on IT systems in a mock development environment. Concepts such as system coupling, functional and interrelated dependencies, and testing granularity will be covered. Test environment setup and management for system and integration testing will be explored and implemented, and further supported by exercises in risk and coverage analysis. The course explores automated testing techniques from a platform-agnostic perspective enabling students to apply their skills in any environment.

ITPROG 10152211

Python for Developers

Teaches basic programming using the Python language. The student will learn the Python environment, sequential programming, variables, branching, loops, math for data analytics, functions, modules and lists.

ITSECUR 10151102

IT Security Awareness

Provides a basic survey of the importance of IT security awareness and data confidentiality. This course walks users through basic aspects of information security in a very broad, easy to understand way and explains the value of securing data. The course will also present best practices in access control and password policies. NOTE: Working knowledge of Microsoft Windows (computer literacy, proficiency with a mouse, file management) required.

ITSECUR 10151106

Perimeter Security

This is an introductory course covering all the fundamentals to understand the Palo-Alto Next-Generation Firewall from the ground up. Topics include configuring and manage the essential features of Palo Alto Networks Next-Generation Firewall, Configure and Manage Security and NAT policies, Configure and manage Threat Prevention, Monitor network traffic and logging.

ITSECUR 10151114

This class provides students with the tools they need to perform common administrative functions in some of the most popular scripting environments. The class will examine PHP in the context of an Apache webserver, and then it will examine using GNU BASH and Microsoft PowerShell scripting from the command line to complete every day administrative functions. Tools include: Bash, PHP, Apache, and PowerShell.

ITSECUR 10151127

Securing Industrial IoT

Linux Server 2 (Security)

Students learn to understand their networked industrial control system (ICS) environment, monitor it for threats, and perform incident response against identified threats. Using these skills will allow a successful student to counter advanced adversaries targeting ICS infrastructure. A hands-on approach using real hardware and real-world sample malware empower the student to dissect ICS cyber attacks from start to finish.

ITSECUR 10151128

Advanced Securing Industrial IoT

This class continues with the skills learned in the "Securing Industrial IoT" class. We will be taking a more indepth look and the protocols and processes involved in a modern ICS setting. Students will apply the tools and techniques to study the impact on a mock power grid model.

Network Forensics and Threat Hunting

ITSECUR 10151133

This course provides a hands-on first look at some of the tools, techniques, and procedures used for network based forensics and threat hunting. Attacks by basic to advanced threat actors will leave artifacts that can be detected. The malware they use must communicate somehow over the network for Command and Control (C2) and data exfiltration. We will study collecting and correlating current and historic pcap-based network data with host and network generated logs to create a profile of an attack for post-incident investigations and reporting or proactive threat hunting. Open source tools include: Security Onion 2.0 [Hunt, Kibana, The Hive, Playbook, Cyber Chef, Network Miner, Wireshark, etc...]

ITSECUR 10151137

Intrusion Detection tools and techniques commonly used for detecting

Web Application Security

Provides an overview of the tools and techniques commonly used for detecting threats to an enterprise infrastructure. Implement strategies for documenting and reporting detected events based on industry standard compliance frameworks. We will use the Security Onion distribution. Tools include Elasticsearch, Logstash, Kibana (ELK), Wazuh, Snort, Zeek, Wireshark, and TCP Dump.

ITSECUR 10151142

This course provides a broad overview of the tools and techniques commonly used for web application security testing. In depth hands-on exercises are used to instruct the student in the proper selection and application of a given tool for the intended task. Also included are basic strategies for documenting and reporting on the outcome of the test. The student must demonstrate the ability to plan, and execute a basic web security audit in an environment that simulates a common business or organization. Open Source tools include: The BURP suite, Python, etc...

ITSECUR 10151164

Penetration Testing

This course provides a broad overview of the tools and techniques commonly used for penetration testing. In depth hands-on exercises are used to instruct the student in the proper selection and application of a given tool for the intended task. Also included are basic strategies for documenting and reporting on the outcome of the test. The student must demonstrate the ability to plan, and execute a basic network security audit in an environment that simulates a common business or organization. Open Source tools include: NMap, Metasploit, Medusa, etc...



3 Credits/Units

1 Credits/Units

3 Credits/Units

3 Credits/Units

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3 Credits/Units

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ITSECUR 10151168

Security Design

This course affords the cybersecurity specialist the opportunity to design a secure network in a team environment using the skills learned from the prerequisite classes. The student must demonstrate the ability to design, plan and execute an infrastructure that represents the services offered by a common business or organization. The student will research their part of the design and must prepare written document including notes, diagrams, references, and implementation instructions of their part of the total design.

ITSECUR 10151197

An on-the-job experience in Madison area companies that maintain, manage and secure computer systems. Students will seek job or internship opportunities and interview to be selected for position. The student spends approximately 216 hours over the course of the semester at the work site. By consent of instructor, a special project may be substituted for the internship.

ITTECSUP 10154104

This course presents a comprehensive overview of computer system fundamentals. Through hands-on activities and labs, students gain skills in assembling, configuring and maintaining PCs and operating system software. Participants learn to apply troubleshooting skills to properly diagnose and resolve common hardware and software problems. This course can help prepare students for CompTIA's A+ 220-1001 exam. CompTIA's A+ certification is a widely accepted IT industry standard certification for an entry-level IT PC support professional.

ITTECSUP 10154118

Infrastructure Automation

IT Service Concepts

Cybersecurity Internship

A+ Hardware Essentials

This class provides students with the tools they need to manage and automate IT Infrastructures. Students will learn the basics of scripting and tool creation using Windows PowerShell. Along with developing scripts and tools in PowerShell, students will learn about other tools and trends for managing on-premises and cloud infrastructures.

ITTECSUP 10154122

This course is an introduction to the broad range of customer service topics an entry-level user support specialist is expected to know. The course explores the kinds of knowledge, skills, and abilities needed for a successful career in the IT support industry. Topics include successful communication with technology users, end-user training, budgeting and other management priorities, the evolution of IT support, and best practices of the ITIL framework.

ITTECSUP 10154147

Supporting Emerging Technologies

Students explore new and emerging technologies and learn how to provide technical support to early adopters of those technologies. Participants diagnose and solve information technology problems by examining the core functions of emerging technologies and by using advanced troubleshooting techniques. Topics include new operating systems and devices, mobile computing support, new technology support techniques and support in a virtualized environment.

ITTECSUP 10154171

Windows Server 1

Windows Server 2

This hands-on course, based on Windows Server 2019, allows students to gain administration knowledge involved with deploying, configuring and managing Windows Server 2019. Additionally, students will learn how to work with Windows Server technologies, including but not limited to, Active Directory and Account Management, Domain Controllers, Hyper-V, WDS, DNS, DHCP, IIS, Certificate Services, Group Policy, File and Print, Data Storage, Remote Desktop, and WSUS.

ITTECSUP 10154172

Gain the skills to support and maintain a Windows Active Directory environment. We will build on the basic concepts presented in Windows Server 1 in more complex Active Directory environments designed to suit several sample business scenarios. Working with Windows Server Core, concepts in OU design, bulk object creation with import files and Powershell scripts, delegation of control, and advanced applications of Group Policy will be covered. The course will also emphasize documentation, and testing that the specifications from the various scenarios are met.

ITTECSUP 10154184

Enterprise Client

Linux Server 1

Learn how to install, configure, and administer a desktop operating system for an enterprise office environment. Topics include Windows installation, device configuration, establishing network connectivity, Windows user profiles, configuring appropriate NTFS and share permissions, remote connections, and an introduction to commands using Windows PowerShell and Command Prompt. NOTE prereq: Students are required to have a working knowledge of Microsoft Windows operating system (computer literacy, proficiency with a mouse, file management).

ITTECSUP 10154190

3 Credits/Units Introduces Linux with a focus on command line system administration skills. Topics include navigating the filesystem, file and directory management, command execution, input/output redirection and pipes, shell scripts, configuring network services, file system security and troubleshooting.

ITTECSUP 10154198

Systems Administration Internship

Provides work experience in an area data center environment offering a variety of experiences managing and operating computer systems. The student spends approximately 15 hours per week at the internship site. By consent of instructor, a special project may be substituted for the internship.





3 Credits/Units

3 Credits/Units

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3 Credits/Units

Real world smart.

JOURNAL 20801245

Introduction to Journalism

Investigative Journalism

This introductory course in journalism provides students with a better understanding of the unique role and responsibility of the journalist working in a democratic society. The course covers the problems and techniques of the news reporter and provides practical experience in news gathering, editing, interviewing and copyrighting through lab work and submission to the student newspaper. Students focus on "Level 1" journalism: spot news reporting, such as crime, politics, and community gatherings such as sports and music events.

JOURNAL 20801246

In this course, students will move beyond basic newswriting and reporting skills. Students will focus on the role of investigative reporting in society and the public's right to know. Workshop-style training will be led by the instructor. The learner will develop investigative techniques to examine issues of ethics, fairness and accuracy. Students will identify patterns of systemic problems, not just one isolated incidents affecting individuals, as well as explain complex social problems and reveal any evidence of wrongdoing or abuse of power. These discoveries will be developed into an in-depth feature story that illustrates the importance of organization in the feature writing process for publication.

JOURNAL 20801251

Introduction to Mass Communication

Focuses on the history, evolution, and societal role of our media. This course is divided into three modules. Module 1 ("Storytelling and the Written Word") focuses on the evolution of books, newspapers, and magazines. In addition, students will learn how the written communication is changing because of social media and media convergence. Module 2 ("Sound and Visual Stories") examines the music industry, radio, television, and film. In addition, the video gaming industry is explored. Module 3 ("The Business, Ethics, and Laws of Media") focuses on advertising, public relations, and media conglomeration. In addition, laws and ethical situations affecting our media will be discussed.

JOURNAL 20801252

World Issues Journalism

This course focuses on radio news reporting skills that are applied to world issues: water, energy, food, war, and free speech. Students will investigate these issues to produce audio podcast news stories. Students will learn how to write radio news scripts before orally presenting them using audio podcast software.

JOURNAL 20801253

Introduction to Documentary Storytelling

Documentary Storytelling is an introduction to the craft of telling non-fiction and news stories through the medium of digital video. This course will teach news reporting and writing skills needed for the documentary format, along with journalism theory, law, and ethics of video journalism. Students will also learn basic digital camcorder operation, storyboard development, video editing, sound editing, and podcasting.

JOURNAL 20801262

This course examines the rhetorical and publishing strategies used for innovative new media formats, in particular social media platforms. Students will look at the differences between linear and interactive writing, interactive publishing, and the role of the interactive writer. An emphasis is placed on the skills needed for quality storytelling via social media communication. Students will also learn how social media platforms can be used as researching tools (i.e. crowd sourcing), and they will implement social media research campaigns. Throughout the course, the students' writing and research work will be showcased as text, video, and audio stories published on their own Web/blog sites.

JOURNAL 20801269

This course is an introduction to the skills and theory of on-air radio and television/video announcing. Students will learn the on-air broadcast skills of presenting news information to mass audiences in both audio and television/video formats. Students will also examine newscast theory and the history of radio and television news.

JOURNAL 20801271

Journalism Practicum 1

Journalism Practicum 2

On-Air Performance

Social Media Writing

Journalism Practicum 1 offers real-world journalism experiences. Students learn news reporting and writing skills by spending at least 36 hours working as a journalist for The Clarion, the college's student media organization consisting of a newspaper, a news website, a radio station, and a television news outlet.

JOURNAL 20801272

Journalism Practicum 2 offers real-world experiences in journalism or strategic communications. In addition to news writing, students practice long-form journalism, feature writing, and photography. Students must spend at least 36 hours working as a journalist for a local news media outlet or as a digital content creator for a local company or non-profit organization.

JOURNAL 20801273

Students practice social media writing, multimedia reporting, and radio broadcast. Students must spend at least 72 hours working as a journalist for a local news media outlet or as a digital content creator for a local company or non-profit organization.

JOURNAL 20801274

Journalism Practicum 4

Journalism Practicum 3

3 Credits/Units

3 Credits/Units

4 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

1 Credits/Units

2 Credits/Units

2 Credits/Units

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Offers "managerial" experiences in journalism or strategic communications. Students must spend at least 72 hours working as a journalist for a local news media outlet or as a digital content creator for a local company or non-profit organization. Students will submit a portfolio of their work via a website platform and develop a career plan.

LABASST 10513109 4 Credits/Units **Blood Bank** Emphasis is focused on basic blood banking concepts and procedures including forward and reverse blood typing, screening for antibodies, antigen typing, selection of appropriate blood products and compatibility testing. Further work explores protocols to identify antibodies and workup adverse reactions to transfusions and hemolytic disease states.

LABASST 10513110 **Basic Lab Skills** This course explores health career options and fundamental principles and procedures of the clinical laboratory. It incorporates medical terminology, basic laboratory equipment, safety and infection control procedures, and simple laboratory tests.

Phlebotomy

LABASST 10513111

LABASST 10513113 QA Lab Math 1 Credits/Units This course focuses on performing the mathematical calculations routinely used in laboratory settings. Students explore the concepts of quality control and quality assurance in the laboratory.

LABASST 10513114 Urinalysis 2 Credits/Units This course prepares you to perform a complete urinalysis which includes physical, chemical and microscopic analysis. You will explore renal physiology and correlate urinalysis results with clinical conditions.

Basic Immunology Concepts

LABASST 10513116 **Clinical Chemistry** 4 Credits/Units Introduces techniques and procedures for routine analysis using photometric and potentiometric techniques, immunoassays, separation techniques, and the use of automated laboratory instrumentation. Covers pathophysiology and methodologies for analyzing carbohydrates, electrolytes, proteins and blood gases. Includes studies of cardiac markers, tumor markers, endocrine function, lipids, trace metals and enzymes. Prerequisites: ?10513115,10513120,10513121,10513109, and 20806273.

LABASST 10513120 **Basic Hematology** 3 Credits/Units LABASST 10513121 Coagulation 1 Credits/Units

LABASST 10513130

LABASST 10513115

This course explores mechanisms involved in the development of hematological disorders. Emphasis is placed upon laboratory techniques used to diagnose disorders and monitor treatment. Pre-requisites: 10-513-115, 10-513-120, 10-513-121, 10-513-122, 10-513-123, and 20-806-273.

LABASST 10513133

Clinical Microbiology

Advanced Hematology

This course presents the clinical importance of infectious diseases with emphasis upon the appropriate collection, handling and identification of clinically relevant bacteria. Disease states, modes of transmission and methods of prevention and control, including antibiotic susceptibility testing, will also be discussed. Prep-requisites: 10-513-115, 10-513-120, 10-513-121, 10-513-122, 10-513-123, and 20-806-273. Co-requisites: 10-513-130, 10-513-131, and 10-153-132.

LABASST 10513140

Advanced Microbiology This course provides an overview of acid fast organisms, fungi, parasites, and anaerobic bacteria. The organisms, their pathophysiology, epidemiology, the diseases and conditions that they cause, laboratory methods of handling, culturing and identification will be discussed.

LABASST 10513141

This course provides opportunities to practice the principles and procedures of laboratory medicine in a clinical laboratory setting. Students learn to operate state of the art instruments and report results on Laboratory Information Systems. Clinical content is reviewed and students run a mock-clinical laboratory from specimen acquisition to result reporting. Resume writing and interviewing techniques are also discussed. Pre-requisites: satisfactory completion of 1st and 3rd semester Clinical Laboratory Technician program courses and concurrent enrollment in Advanced Microbiology, 10-513-140 and Clinical Experience 1, 10-513-151.

LABASST 10513151

Provides opportunities to practice the principles and procedures of laboratory medicine on-site, in a clinical laboratory facility. Students will practice on state of the art instrumentation in several areas of the clinical laboratory.

LABASST 10513152

Clinical Experience 2

Clinical Experience 1

4 Credits/Units

3 Credits/Units



2 Credits/Units

1 Credits/Units

2 Credits/Units

2 Credits/Units

4 Credits/Units

2 Credits/Units

Pre-Clinical Experience

Provides continuing practice for the principles and the procedures of laboratory medicine as an entry level Clinical Laboratory Technician in a clinical laboratory setting. You will learn to operate state of the art instruments and report results on Laboratory Information Systems.

LABASST 10513153

Students will prepare a portfolio of professional experiences, assessments and evaluations, class projects and a resume for employment.

Introduction to Molecular Diagnostics

Capstone Project

Leadership As An Art

Intermediate Metrology

Advanced Metrology

LABASST 10513170

The Molecular Diagnostics course will give students background knowledge in DNA and RNA structure and functioning including nuclear packaging, transcription, translation and modifications. We will also cover basic genetic inheritance. Specific methods we will perform or discuss will include nucleic acid isolation and detection, target amplification and sequencing of target genes. We will also address the use of molecular methods to identify microorganisms, classify neoplasms and characterize MCH loci.

LDRSHP 20810267

This course has as its central focus the development of leadership and group dynamics theory and assists the student in developing a personal philosophy of leadership, an awareness of moral and ethical responsibilities of leadership and an awareness of one's own ability and style of leadership. It provides the opportunity to develop essential leadership skills through study and observation of the application of these skills. The course encourages participants to develop their leadership behavior.

MACHT 10420254

The course explores inspection techniques using both a portable inspection arm and CMM. Students will perform alignments and take measurements, as well as importing CAD models for inspection using hardware and software on equipment.

MACHT 10420354

This course extends the content covered in 32-420-352 Intermediate Metrology Applications Part B by applying geometrics an dimensioning concepts (e.g. alignments, bonus tolerance, etc.). Additional content includes in-depth applications of part approval and process capability strategies (e.g. PAPP, CpK, etc).

MACHT 32420322

Introduces the basic concepts and skills using engine lathes, power saws, Drill presses and bench applications. Emphasizes safety and proper operation of tools and machines, speeds, feeds, cutting tools, tool geometry, tool grinding and work-holding devices. Stresses dimensional accuracy, finish and quality as well as team-building and work ethics.

MACHT 32420323

Machine Tool 2

Machine Tool 1

Expands on basic concepts and skills using engine lathes, power saws, drill presses, bench applications, CNC setup and operation. Emphasizes safety and proper operation of tools and machines, speeds feeds, cutting tools, tool geometry, tool grinding and workholding devices. Stresses dimensional accuracy, finish and quality with team-building and work ethics.

MACHT 32420324

Expands the concepts and skills using engine lathes, power saws, drill presses, bench applications, and advanced CNC setup and operation. Emphasizes safety and proper operation of tools and machines, speeds feeds, cutting tools, tool geometry, tool grinding and work-holding devices. Stresses dimensional accuracy, finish and quality with team-building and work ethics.

MACHT 32420325

Expands on basic concepts and skills using engine lathes, power saws, drill presses, bench applications, CNC setup and operation. Emphasizes safety and proper operation of tools and machines, speeds feeds, cutting tools, tool geometry, tool grinding and workholding devices. Stresses dimensional accuracy, finish and quality with team-building and work ethics.

MACHT 32420326

Skills and knowledge necessary for advanced setups and procedures on milling machines, grinders, and lathes. Introduces both tool and cutter grinding and the selection and use of carbide tooling. Special emphasis is given to Electrical Discharge Machine and electrode development. CNC machining applications to complete course projects is enhanced. Safety, precision measurement and craftsmanship are stressed.

MACHT 32420327

Provides the student with the skills and knowledge necessary for advanced setups and procedures on milling machines, grinders, and lathes. Students are also introduced both tool and cutter grinding and the selection and use of carbide tooling. Special emphasis is given to Electrical Discharge Machine and electrode development. CNC machining applications to complete course projects is also enhanced. Building a stamp die. Safety, precision measurement and craftsmanship are stressed.

MACHT 32420328

Set-up and operate a CNC EDM machine, CNC machining center, and select and use superabrasives for grinding and machining. Advanced machining setups, procedures, and operations will be covered to enable students to accomplish the machining projects. Safety, precision measurement, and craftsmanship are stressed.

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Machine Tool 7

Machine Tool 4

4 Credits/Units

5 Credits/Units

4 Credits/Units

Machine Tool 3

Machine Tool 5

Machine Tool 6



1 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

4 Credits/Units

4 Credits/Units

4 Credits/Units

MACHT 32420329

Set-up and operate a CNC EDM machining center, and select and use superabrasives for grinding and machining. Includes advances machining setups, procedures, and operations to accomplish the machining of a small MUD plastic injection mold or special machining project. Safety, precision measurement, and craftsmanship are stressed.

MACHT 32420330

Metal Processes 1 This basic metalworking course is designed to provide the student with instruction in metalworking processes. Instructional units include safety, layout and measuring, machining, oxy-acetylene welding, brazing and cutting, arc welding and properties of metals.

Machine Tool 8

MACHT 32420336

Manufacturing w/Solid Modeling 3D

This course builds on the concepts learned in Manufacturing w Solid Modeling--2D. Learners will utilize Solid Modeling software and CAM software to create true 3D models with surfacing concepts. Students will gain competency in file management by saving, converting, and working with different file types. Learners will create geometry in each application and convert files between CAD and CAM. Students will apply various tool paths theories to the designs they have created. Such theories include Surfacing, High Speed Machining, Hard Milling/Turning, 2 and 4 Axis Wire, Live lathe tooling and 4 Axis milling

MACHT 32420337

Manufacturing w/Solid Modeling-2D

This course offers instruction on individual computer workstations in a computer lab. This computer-aided drafting (CAD) instruction uses Solid Modeling software that is capable of creating 3D models and manufacturing drawings. In this course you will spend half of the time creating 3D models using 2 and 2.5D features while exploring the concepts of working in 3D space. Once the solid models are created students will import the solid models into CAM (Computer-aided manufacturing) software and utilize machining concepts to produce manufactured part using 2.5D programming methods such as pocketing, contouring & drilling for milling machines as well as turning, facing, grooving and threading for turning centers.

MACHT 32420346

Intro to CNC - G-code Programming Hands-on and lecture course exposing student to Computer Numerical Control (CNC). Emphasizes CNC vertical milling machines and CNC turning centers. Covers history, basic CNC understanding and beginning programming including G-codes, M-codes. Students will utilize simulation software that will verify manually written code.

Applied CNC-Conversational and Setup

MACHT 32420348

This introductory Applications class familiarizes students with the basic setup procedures of CNC milling machines and CNC turning centers. They will set up rough stock and execute existing programs to produce finished parts. Once students learn these concepts they utilize the conversational programming software on the various CNC machines to program and produce parts.

MACHT 32420349

Basic Metrology (Part A)

This course introduces the principles of basic dimensional measurement, layout techniques for machines, use of direct and indirect measuring tools as well as the use of length standards relative to calibration of measuring instruments and the basic operation of the Coordinate Measuring Machine.

MACHT 32420351

Elements of Basic Metrology

This course introduces the principles of basic dimensional measurement, layout techniques for machines, use of direct and indirect measuring tools as well as the use of length standards relative to calibration of measuring instruments and the basic operation of the Coordinate Measuring Machine.

MACHT 32420352

Intermediate Metrology Applications Part A

Course studies precision inspection methods while utilizing optical and electronic precision measuring instruments such as the profilometer, optical comparator, microscope, laser alignment machines, the Coordinate Measuring Machine and state-of-the-art computerized vision system.

MACHT 32420370

Manufacturing w/Solid Modeling-Advanced This advanced course requires students to draw complex solid models utilizing CAD software. These Models will then be imported into CAM software to use advanced programming methods to produce high guality parts. Mill Programming will include 2D, 2.5D, 3D, 4-Axis and an introduction to 5 Axis and 3+2 techniques. Lathe programming will include advanced turning and live tooling.

MACHT 32420388

Tool and Fixture Design Introduces tool design and gauging. Emphasizes jigs, fixture design, clamping, locating devices and tooling and production methods. Presents preset and qualified tooling for NC/CNC as they relate to conventional practice.

MACHT 32420389

Applied CNC - Intermediate Operations

This applications class builds on CNC concepts learned in previous classes. Emphasis is on CNC Turning Center, CNC Milling machine, and CNC Wire set up and operation. Students will produce parts that they have modeled and programmed in Manufacturing w/Solid Modeling 1 and 2 as well as instructor provided programs.

MACHT 32420390

Fundamentals of Metallurgy

2 Credits/Units





5 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

1 Credits/Units

2 Credits/Units

1 Credits/Units

2 Credits/Units

1 Credits/Units

Introduces metallurgy, emphasizing applications, selection, identification methods and alloy influences. Studies metal properties using testing, micro-structure interpretation and heat-treatment processes. Covers tool steels, weld heat effects, failure analysis and machinability variations in cast iron, alloy steels and non-ferrous materials in detail.

MACHT 32420391

Applied CNC - Advanced Operations

Our most advanced CNC applications course devoted to machining complex tool paths, including mold cavities and graphite electrodes. Stresses hands-on instruction and operation of CNC turning centers, vertical milling machines, machining centers.

MACHT 32420393

Machine Tool-Occupational Development Covers specific occupational information including personal data sheets, job interviews, resumes and recommendations. Guest speakers lecture on employment, management and industry trends.

MACHT 32420394

Lecture course supporting Machine Tool 5 & 6 lab activities. Major emphasis on the nomenclature, theory, construction features, design, and the technology of stamping and forming dies. Student also will spend time designing and planning a special die, mold or advanced CNC project.

MACHT 32420395

Tool Making Theory 2

Tool Making Theory 1

Lecture course supporting Machine Tool 7 & 8 lab activities. Major emphasis on nomenclature, theory, construction features, design and the technology of mold dies. The seven molding processes will be discussed. Students also will spend time designing and planning a special mold, tool, or CNC project.

MACHT 50420710

Safety for Machine Tool Trade Apprentices

Examines safe work practices for machinists, tool and die makers and related trades. Apprentices will explore industrial safety standards; personal protective equipment; machine guards and protective devices; MSDS and chemical safety; electrical hazards, and more. Course relates 5S concepts to safe work practices and trade work processes.

MACHT 50420711

Provides applied mathematics instruction from a review of basic arithmetic; basic algebra; applications, based on geometry; right triangle trigonometry, oblique angle trigonometry and compound angles. This course was formerly module 1 in related instruction.

MACHT 50420712

Communications for Apprentices

Mathematics for the Machine Trades

Introduces the apprentice to basic communication concepts relating to the workplace. It is designed specifically for the apprentice to acquire the necessary skills of giving instructions, writing a technical memo, and explaining a technical process. Throughout the course the apprentice will brainstorm, write, edit, revise, and use one-on-one communication delivery in a small group. The course combines lecture and hands-on activities utilizing information which the apprentice brings from the workplace.

MACHT 50420713

Precision Measurement for Machine Tool Trade Apprentices 1 Credits/Units Designed to acquaint the apprentice with the measurement systems and tools most frequently used in layout and machining processes. Learning outcomes relate to semi-precision through super-precision measuring tools and equipment combined with opportunities to investigate new technologies.

MACHT 50420714 **Engineering Drawings for Machine Tool Trades Apprentices** 1 Credits/Units

Acquaints the apprentice with the interpretation of engineering prints and other technical and manufacturing documentation. The primary focus will be on that part of manufacturing most closely related to machining and tooling. Background information is provided relative to the process used to create and finish the product or piece part on the prints being studied. This course was formerly module 4 in related instruction.

MACHT 50420715

Mechanical Hardware & Hand Tools for Machine Trades 1 Credits/Units Apprentices

Provides instruction for the apprentice in recognition, selection, and operation of mechanical hardware and hand tools. Apprentices are taught to use outside sources to select correct component or tool sizes, characteristics, and operating parameters. Apprentices will sharpen drills and single point cutting tools.

MACHT 50420716

Turning Machines for Machine Trades Apprentices

Acquaints the apprentice with the terminology, methods, and operations for turning machines used in the metal-working industry. Apprentices will learn to perform calculations needed to operate turning machines including speed and feed calculations. Apprentices will make calculations necessary to setup a turning machine for screw threads and taper operations.

MACHT 50420717

Milling Machines for Machine Trades Apprentices

0 Credits/Units Related instruction on the basic principles of vertical and horizontal milling machines for the machine tool apprentice. Instruction includes safety, basic parts and functions of the machines, work holding devices, tooling requirements, and feeds and speeds.

MACHT 50420718

Drilling Machines for Machine Trades Apprentices

0 Credits/Units

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1 Credits/Units

0 Credits/Units

Credits/Units

1 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

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Focuses on the terminology, construction, and operations of drilling machines in the metal-working industry. Be aware that in-depth information regarding cutting tools, hardware, and hand tools will be addressed in their own courses. Efforts should be made to reference information found in other courses in order to assist the apprentice in the application and assimilation of information.

MACHT 50420719 **Grinding Machines for Machine Trades Apprentices** 0 Credits/Units Focuses on the terminology, construction and operations of grinding machines in the metal-working industry. Be aware that in-depth information regarding cutting tools, hardware and hand tools will be addressed in their own courses. Efforts should be made to reference information found in other courses in order to assist the apprentice in the application and assimilation of information. This course instructs apprentices in the use of traditional grinding machines and the attachments and accessories frequently encountered in manufacturing operations that use common grinding processes.

Cut-Off Machines for Machine Trades Apprentices

acquaint the apprentice with the basic cutoff machines used in industry, c cutoff machine tooling, and cutoff r	utoff machine applications,	
carbons and low alloy steel, tool steels	Metallurgy & Materials for Machine Trades ntice to develop the knowledge, skills, process, and understanding o s, stainless steels, cast iron, aluminum and aluminum alloys, die cas nd nondestructive testing. This course was formerly module 11 in re	alloys, copper and
MACHT 50420723	Electrical Discharge Machining for Machine Tool Trade Apprentices	0 Credits/Units
toolmaking. This course uses the EDM	prentice a basic understanding of the theory and process of sinker a I Technical Manual distributed by POCO Graphite, Inc., which conta ompetencies are designed for apprentices working in tool & die tech	ains the most current
MACHT 50420724	CNC Programming and Planning for Machine Trades	1 Credits/Units
	apprentices, with a focus on CNC turning and milling centers. Appre	ntices will create setup

sheets, develop tool lists, calculate speeds and feeds, assign tool offsets and write CNC programs.

MACHT 50420725

Basic CAD/CAM for Machine Trades Apprentices 1 Credits/Units Designed to provide the apprentice with the concepts and techniques used in computer-aided design (CAD) and computer-aided manufacturing (CAM) as part of their related instruction.

MACHT 50420726

MACHT 50420720

Jig and Fixture Design for Machine Trades Apprentices 0 Credits/Units

Introduces the apprentice to the concepts of jig and fixture design as part of their apprenticeship related instruction. Topics include the basic elements of tool design, jig and fixture application, and the actual design of tooling.

MACHT 50420727

Geometric Design and Tolerancing for Machine Trades 0 Credits/Units Apprentices

Acquaints the apprentice with the skills to interpret the geometric dimensions and tolerances found on engineering drawings and in other industrial documents. Instruction concentrates on interpreting the symbols, identifying tolerance zones and determining ways to check parts for conformity to the specified geometric controls. Reference is made to ASME Y14.5M - 1994.

MACHT 50420728

Stamping Diemaking for Machine Tool Trade Apprentices 1 Credits/Units

Introduces the apprentice to the basics of stamping and diemaking. Topics include the basic terminology, blanking, piercing, bending and related basic operations. In addition learners will discover the basics of the theory and background knowledge related to stamping and die making. This course was designed for related instruction for tool and die, stamping die and mold makers.

MACHT 50420729

Mold Making for Machine Tool Trade Apprentices

1 Credits/Units

0 Credits/Units

Introduces the apprentice to the basic mold making process, mold construction and components, and materials. The course provides related instruction for the tool and die, stamping die and mold makers apprenticeship programs.

MACHT 50420730

Stamping Design Applications for Machine Trades Apprentices 1 Credits/Units

This course provides the stamping die maker apprentice with the opportunity to design from part specifications two elementary stamping dies. This course provides related instruction for the tool and die, stamping die and mold makers apprenticeship.

MACHT 50420731

Molding Die Design Applications for Machine Tool Trade 1 Credits/Units Apprentices

Provides the Mold Maker apprentice with their final experience in the related instruction portion of their apprenticeship. The apprentice will design a cavity mold and a core and cavity mold using either manual drafting or computer software to complete these projects. This course provides related instruction for the tool and die, stamping die and mold makers apprenticeships.



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MACHT 50420732 Machine Tool Apprenticeship Greening Competencies - SAGE 0 Credits/Units Project

Competencies were designed to be included in the related instruction for the machine tool trades apprenticeships. Competencies may be introduced in this course and then reinforced in other courses that make up related instruction. For example, competencies 1, 3, 4 and 9 could be reinforced in the safety courses, and competencies 2, 5, 6, 7, and 8 could be reinforced in the various machining courses.

MACHT 50420733 **CNC** Operations for Machine Tool Trades Apprentices 1 Credits/Units

Apprentices will examine CNC related operations and safety. Course competencies include classifying types of equipment, comparing CNC tooling, setup, and work holding operations. Additional CNC programming skill development is included in the course. CNC controls and communications are explored as well.

MASST 31509301

Medical Asst Admin Procedures

Introduces medical assistant students to office management and business, business administration, and the electronic medical record (EMR) in the medical office. Students learn to schedule appointments, perform filing, record keeping, inventory of supplies, telephone and reception duties, as well as effective communication with patients and other medical office staff.

MASST 31509302

Human Body in Health & Disease

Focuses on diseases that are frequently first diagnosed and treated in the medical office setting. Students learn to recognize the causes, signs, and symptoms of diseases of the major body systems as well as the diagnostic procedures, usual treatment, prognosis and prevention of common diseases. Prerequisite or Corequisite: Medical Terminology, 10-501-101.

MASST 31509303

Medical Asst Lab Procedures 1 Introduces medical assistant students to laboratory procedures commonly performed by medical assistants in a medical office setting. Students perform CLIA waived routine laboratory procedures commonly performed in the ambulatory care setting. Students follow laboratory safety requirements and federal regulations while performing specimen collection and processing, microbiology and urinalysis testing.

MASST 31509304

Medical Asst Clin Procedures 1

Introduces medical assistant students to the clinical procedures performed in the medical office setting. Students perform basic examining room skills including screening, vital signs, patient history, minor surgery and patient preparation for routine and speciality exams in the ambulatory setting.

MASST 31509305

Med Asst Lab Procedures 2

2 Credits/Units Prepares students to perform laboratory procedures commonly performed by medical assistants in the ambulatory care setting under the supervision of a physician. Students perform phletomony, immunology, hematology and chemistry laboratory procedures. Prerequisite: All first semester courses. Corequisite: Medical Assistant Clinical Procedures 2, 31-509-306 and Medical Assistant Practicum, 31-509-310.

MASST 31509306

Med Asst Clin Procedures 2

Prepares students to perform EKG, spirometry, and administer medications including topical, oral, and injectable. Must have completed all first semester courses.

Medical Office Insurance & Finance

MASST 31509307

Introduces medical assistant studies to health insurance and finance in the medical office. Students perform bookkeeping procedures, apply managed care guidelines and complete insurance claim forms. Students used medical coding and managed care terminology to perform insurance-related duties. Prerequisites: Medical Terminology, 10-501-101; Human Body in Health & Disease; 31-509-302; and computer courses.

MASST 31509309

Medical Law, Ethics and Professionalism Prepares students to display professionalism and perform within ethical and legal boundaries in the health care setting. Students maintain confidentiality, examine legal aspects of the medical record, examine legal and bioethical issues, and demonstrate awareness of diversity. Prerequisites or Corequisites: 10-501-101 and 31-509-302.

MASST 31509310

Medical Assistant Practicum Requires medical assistant students to integrate and apply knowledge and skills from all previous medical assistant courses in actual ambulatory health care settings. Learners perform medical assistant administrative, clinical, and laboratory duties under the supervision of trained mentors to effectively transition to the role of a medical assistant. This is a supervised, unpaid, clinical experience. Prerequisites: Medical Assistant Lab Procedures 1, 31-509-303; Medical Assistant Clinical Procedures 1, 31-509-304; corequisites: Medical Assistant Lab Procedures 2, 31-509-305; Medical Assistant Clinical Procedures 2, 31-509-306.

MATH 10804107

College Mathematics

2 Credits/Units

3 Credits/Units

2 Credits/Units

4 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

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This course is designed to review and develop fundamental concepts of mathematics pertinent to the areas of: 1) arithmetic and algebra; 2) geometry and trigonometry; and 3) probability and statistics. Special emphasis is placed on problem solving, critical thinking and logical reasoning, making connections, and using calculators. Topics include performing arithmetic operations and simplifying algebraic expressions, solving linear equations and inequalities in one variable, solving proportions and incorporating percent applications, manipulating formulas, solving and graphing systems of linear equations and inequalities in two variables, finding areas and volumes of geometric figures, applying similar and congruent triangles, converting measurements within and between U.S. and metric systems, applying Pythagorean Theorem, solving right and oblique triangles, calculating probabilities, organizing data and interpreting charts, calculating central and spread measures, and summarizing and analyzing data.

MATH 10804113

College Technical Math 1A

Topics include: solving linear, quadratic, and rational equations; graphing; formula rearrangement; solving systems of equations; percent; proportions; measurement systems; and operations in polynomials. Emphasis will be on the application of skills to technical problems.

MATH 10804114 **College Technical Math 1B**

Topics include: computational geometry; right and oblique triangle trigonometry; and trigonometric functions on the unit circle. Emphasis will be on the application of skills to technical problems.

MATH 10804115

College Technical Math 1

Topics include: solving linear, quadratic, and rational equations; graphing; formula rearrangement; solving systems of equations; percent; proportions; measurement systems; computational geometry; right ans oblique triangle trigonometry; trigonometric functions on the unit circle; and operations in polynomials. Emphasis will be on the application of skills to technical problems.

MATH 10804116

College Technical Math 2 Topics in College Technical Mathematics 2 include: vectors; trigonometric functions and their graphs; identities; exponential and logarithmic functions and equations; radical equations; equations with rational exponents; equations of a circle; velocity; sine and cosine graphs; complex numbers in polar and rectangular form; trigonometric equations; conic sections; and analysis of statistical data. Emphasis will be on the application of skills to technical problems.

MATH 10804123

Math with Business Applications

This course integrates algebraic concepts, proportions, percents, simple interest, compound interest, annuities, and basic statistics with business/consumer scenarios. It also applies math concepts to the purchasing/buying and selling processes.

MATH 10804134

Mathematical Reasoning

All college students, regardless of their college major, need to be able to make reasonable decisions about fiscal, environmental, and health issues that require quantitative reasoning skills. A collaborative, activity-based approach is used in this course to explore numerical relationships, graphs, proportional relationships, algebraic reasoning, and problem solving using linear, exponential and other mathematical models. Students will develop conceptual and procedural tools that support the use of key mathematical concepts in a variety of contexts. This course is not designed for Science, Engineering, or Math students and/or others who require calculus. This course may be used as the prerequisite for Quantitative Reasoning, Principles of Geometry, General Chemistry, and/or Survey of Physics.

MATH 10804144

Math of Finance

This course takes an algebraic approach to solving financial problems. Topics include personal finance and retirement, mathematics of retailing, mathematics of banking and lending, and statistical applications. Major emphasis is placed on solving problems involving the time value of money by using a financial calculator. The material in this course develops a sound base for subsequent courses by using an analytical approach to problem solving.

MATH 20804200

Principles Of Geometry 3 Credits/Units This is an introductory college level course that provides a foundation in geometry necessary for the study of analytic geometry, trigonometry, or calculus. The class covers the facts of geometry, cultivates geometric intuition, and fosters the practice of deductive reasoning.

MATH 20804201

Intermediate Algebra studies the construction and resulting properties of the real number system. Students simplify and factor algebraic expressions using fundamental laws and order of operations, solve first and second degree equations and inequalities in one variable, solve exponential and logarithmic equations, graph first degree and second degree equations and inequalities in two variables, solve 2x2 and 3x3 systems of equations, simplify and solve equations involving rational expressions, and simplify and solve equations involving fractional exponents and radicals. Students are introduced to linear, guadratic, square root, absolute value, exponential, and logarithmic functions. The basic definitions of functions, relations, one-to-one functions, and inverses are discussed along with the algebra and composition of functions.

MATH 20804202

Intermediate Algebra Part 1

Intermediate Algebra

3 Credits/Units

4 Credits/Units



Real world smart.

5 Credits/Units

2 Credits/Units

3 Credits/Units

4 Credits/Units

3 Credits/Units

3 Credits/Units

Understand the structure of the real numbers (their construction, operations and properties); solve first degree (linear) equations and inequalities in one variable; graph first degree equations and inequalities in two variables; be introduced to the concept of the function and the use of functional notation; solve systems of equations in a two-dimensional Cartesian plane; perform algebraic operations on polynomials; factor algebraic expressions; solve polynomial equations by factoring and solve applications problems that relate to all of the above. Transferability: by itself this course does not transfer; however, upon successful completion of this course and 20-804-203, Intermediate Algebra 2, four credit hours of Intermediate Algebra are available for transfer.

MATH 20804203

Intermediate Algebra Part 2

This course is a continuation of Intermediate Algebra 1, 20-804-202. Students expand their understanding of the structure of the real numbers (their construction, operations and properties); perform algebraic operations on rational and radical expressions; solve rational and radical equations; solve inequalities; solve absolute value equalities and inequalities; solve systems of three equations in three variables using the methods of substitution, addition (elimination), matrices and determinants; study complex numbers (their construction, operations and properties); solve second degree equations and inequalities in one variable; graph quadratic equations; solve exponential and logarithmic equations; understand and use functional notation and the arithmetic of functions; and solve application problems relative to the above topics. Transferability: upon successful completion of this course and 20-804-202, Intermediate Algebra 1, four credit hours of Intermediate Algebra are available for transfer.

MATH 20804210

Math for Elementary Teachers

This course will challenge students to think mathematically rather than mastering any particular mathematical facts. The focus is more on how you learn rather than on what you learn. This course is an introduction to problem solving and mathematical thinking. The focus of this course is on the process of mathematics rather than specific techniques or content. Students will engage in mathematical problem solving in a variety of contexts and learn a number of ways of approaching new problems which are broadly applicable.

MATH 20804211

Quantitative Reasoning

This course is intended to develop analytic reasoning and the ability to solve quantitative problems. Topics to be covered may include: construction and interpretation of graphs; descriptive statistics; geometry and spatial visualizations; math of finance; functions and modeling; probability; and logic. Appropriate use of units and dimensions, estimates, mathematical notation and available technology will be emphasized throughout the course. Note: This course satisfies Part A of the Quantitative Reasoning requirement for the UW system and is intended for students who do not plan to take any further mathematics.

MATH 20804212

College Algebra

This course covers skills needed for success in Calculus and many application areas at the baccalaureate level. Topics include the real and complex number systems, polynomials, exponents, radicals, solving equations and inequalities, relations and functions, systems of equations and inequalities, graphing, and conic sections.

MATH 20804213

Trigonometry

Includes study of the six trigonometric functions and their inverse functions; solve right and oblique triangles; know and apply basic identities and simplify trigonometric expressions using identities; solve trigonometric equations; graphing trigonometric functions; understand and use complex numbers and polar coordinates; solve application problems that rely on trigonometry.

MATH 20804214

Math for Elementary Teachers 2

A second course in mathematics needed for teaching K-8. Emphasis will be on the student communication how and why standard and alternative algorithms work. Content will focus on problem solving strategies and word problems involving geometry, measurement, algebra, statistics, and probability. The courses in this sequence can be taken in any order.

MATH 20804215

Computer Science 1

Computer Science 2

This course is intended for students with no programming experience. Topics include basic object construction, the compiling process, general formatting requirements, primitive types, assignments, expressions, logic constructs with if blocks, loops, methods, primitive arrays, arrays of objects, text input and output, a binary search algorithm, and testing and debugging.

MATH 20804216

Topics covered include: inheritance, polymorphism, abstract classes, interfaces, exceptions, generics, singly-linked lists, stacks and queues via linked-lists, recursion, algorithm complexity, binary search, selection sort, insertion sort, quicksort, merge sort, binary search tree (BST) insertions, deletions, removals, in-order transversal, and heaps.

MATH 20804217

Introduction to Programming in Python

This course is an introduction to computer programming in Python, with application to data analysis. It introduces computational thinking and computer programming using the Python language, along with the treatment, processing and visual communication of data. The analysis and presentation of real datasets are emphasized. No previous programming experience needed.

MATH 20804220

Finite Math

3 Credits/Units

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Real world smart.

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

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3 Credits/Units wand why standard

3 Credits/Units

3 Credits/Units

Finite Mathematics provides the necessary mathematical preparation for the understanding of various quantitative methods in modern management theory and the social sciences. The topics included are: sets, relations, linear functions, matrix theory, the solutions of linear systems by graphical, algebraic, Gauss-Jordan, and inverse matrix methods, linear programming by graphical and simplex methods, the mathematics of finance, counting and probability, game theory, decision theory, and other related topics.

MATH 20804221

Calculus Methods for Business and Social Sciences I

Calculus Methods for Business and Social Sciences I is an introduction to calculus and related topics designed primarily for prebusiness and social science students. The course covers the essential concepts of differential and integral calculus for one and several variables. The topics to be covered are functions, derivatives and their applications, exponential and logarithm functions, integration and its applications, integration techniques, calculus of several variables, and differential equations.

MATH 20804229 Math Analysis

Mathematical Analysis is an integrated treatment of topics from college algebra and trigonometry lays a sound foundation for higher courses in mathematics. This course includes linear and guadratic functions, other polynomial functions, rational functions, radical functions, exponential and logarithmic functions, the trigonometric functions, and some analytic geometry in the plane.

MATH 20804230

Calculus w Algebra & Trigonometry II

This course continues the work begun in Calculus with Algebra and Trigonometry I. It is intended for students who need both extra knowledge of pre-calculus and also a first semester calculus course. The topics covered include exponential and logarithmic functions and their derivatives, inverse trigonometric functions and their derivatives, applications of derivatives, conic sections, and integration and its applications. This course, when preceded by its companion, Calculus with Algebra and Trigonometry I, is equivalent to taking both 804-229, Math Analysis and 804231, Calculus and Analytic Geometry I.

MATH 20804231

Calculus and Analytic Geometry 1

This course covers differential and integral calculus, plane analytic geometry, applications and the porperties and uses of elementary transcendental functions. The course provides an introduction to the basic properties of limits, rate of change of functions, continuity, derivatives of algebraic and elementary transcendental functions, their products quotients and compositions, curve sketching, finding maxima and minima, and indefinite and definite integration with applications. This is the first course in a three-semester calculus sequence completed with Calculus III 20-804-233, which is normally required for all higher-level math courses and should be taken by those preparing for major study in mathematics, the physical sciences, computer sciences, or engineering. It is also recommended for students in the social and life sciences who may want a substantial introduction to calculus.

MATH 20804232

Calculus and Analytic Geometry 2

Calculus and Analytic Geometry 2 is designed for students of mathematics, science, and engineering. Topics covered include the techniques of integration, analysis of infinite sequences and series, an introduction to first-order differential equations, parametric equations and derivatives of parametric curves, polar coordinates in the plane and integrals using polar coordinates, the analytic geometry of the conic sections, an introduction to vectors in two and three dimensions, scalar and vector cross products, and graphs of quadric surfaces.

MATH 20804233

Calculus 3 is designed for students of mathematics, science, and engineering. Topics covered include differentiation and integration of vector functions, space curves and curvature, motion in space, scalar functions of more than one variable, level curves and level surfaces, limits and continuity, partial derivatives, total differential, tangent planes, the gradient operator, the directional derivative, multivariable forms of the chain rule, locating maxima, minima, and saddle points, the method of Lagrange multipliers, multiple integrals in rectangular, polar, cylindrical and spherical coordinates, transformations of multiple integrals and the Jacobian, surface area, applications of multiple integrals to geometry and mechanics, line integrals in two and three dimensions, vector fields, circulation and flux in two dimensions, Green's Theorem, the curl and divergence operators, surfaces and surface area defined parametrically, Gauss's and Stokes' Theorems, applications of vector calculus to geometry, mechanical work, fluid mechanics and electromagnetic fields.

MATH 20804240

4 Credits/Units In Basic Statistics appropriate statistical techniques are studied for the systematic collection, presentation, analysis and interpretation of experimental results, including surveys and quality control. The focus is on understanding the techniques of statistical inference (confidence intervals and hypothesis testing) and interpreting results as found in articles and reports. It emphasizes the inherent uncertainty when decisions are made on the basis of sample data. Includes descriptive statistics, basic probability theory, sampling distributions and the Central Limit Theorem; the binomial, normal, Student t, chi-square, and F distributions; and techniques of 1- and 2-sample tests, linear regression, correlation, an introduction to analysis of variance and selected nonparametric procedures.

MATH 20804241

Introduction to Engineering Statistics

3 Credits/Units



COLLEGE

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5 Credits/Units

Real world smart.

Basic Statistics

Calculus 3

5 Credits/Units

5 Credits/Units

5 Credits/Units

5 Credits/Units

This is an introductory course with many examples and applications chosen from the engineering disciplines and physical science. The course covers techniques for the collection, presentation, analysis and interpretation of experimental results and develops procedures to deal with the uncertainty present in making inferences and decisions based on sample data. Topics covered include descriptive statistics; probability concepts, random variables and discrete probability distributions; continuous probability and sampling distributions, the Central Limit Theorem; hypothesis tests and confidence intervals for one- and two-sample problems; one-way analysis of variance and basic ideas in experimental design; linear regression, model checking, and inference.

MATH 20804255

Techniques in Ordinary Differential Equations

This course presents techniques for solving and approximating solutions to ordinary differential equations. Topics will include solving first order differential equations, solving second-and higher-order linear differential equations, Laplace and Fourier transforms, systems of first order linear differential equations, numerical methods, and Sturm-Liouville Theory.

MATH 20804256 **Elementary Matrix and Linear Algebra** 3 Credits/Units

This course covers the principles of linear algebra and the theory of matrices with an emphasis in understanding the fundamental concepts and being able to perform calculations. An introduction to formal, logically sound proofs of important theorems is also integrated into the course.

MATH 20804265

Introduction to Discrete Mathematics

Introduces students to discrete mathematical techniques and structures, such as logic, integers, recursion, sets, counting, probability, graphs, trees, and algorithms. The course also develops students' ability to think mathematically and write proofs. Many applications are drawn from computer science, and the course prepares computer science students for future study. The course is also suitable for majors in mathematics, math education, and engineering, as well as anyone interested in the beauty of numbers, patterns, and logical reasoning.

MATH 20804391

Internship 1 Math/Stats/CS (1cr)

Students will earn credit for exploring career interests and applying their skills and knowledge in the workplace. Students will gain workplace skills and career insights and build professional networks. Minimum of 32 hours of work required. Students must work with Career & Employment Services to secure an internship before enrolling.

MATH 20804392

Internship 1 Math/Stats/CS (2cr)

Students will earn credit for exploring career interests and applying their skills and knowledge in the workplace. Students will gain workplace skills and career insights and build professional networks. Minimum of 96 hours of work required. Students must work with Career & Employment Services to secure an internship before enrolling.

MATH 20804393

Internship 1 Math/Stats/CS (3cr) Students will earn credit for exploring career interests and applying their skills and knowledge in the workplace. Students will gain workplace skills and career insights and build professional networks. Minimum of 160 hours of work required. Students must work with Career & Employment Services to secure an internship before enrolling.

MATH 20804394

Students will earn credit for exploring career interests and applying their skills and knowledge in the workplace. Students will gain workplace skills and career insights and build professional networks. Minimum of 32 hours of work required. Students must work with Career & Employment Services to secure an internship before enrolling.

MATH 20804395

Internship 2 Math/Stats/CS (2cr)

Internship 2 Math/Stats/CS (1cr)

Students will earn credit for exploring career interests and applying their skills and knowledge in the workplace. Students will gain workplace skills and career insights and build professional networks. Minimum of 96 hours of work required. Students must work with Career & Employment Services to secure an internship before enrolling.

MATH 20804396

Internship 2 Math/Stats/CS (3cr)

Students will earn credit for exploring career interests and applying their skills and knowledge in the workplace. Students will gain workplace skills and career insights and build professional networks. Minimum of 160 hours of work required. Students must work with Career & Employment Services to secure an internship before enrolling.

MATH 31804379

Vocational Math 1 Vocational Mathematics 1 is a review of basic mathematics that consists of an introduction to using a scientific calculator, order of operations, fractions, decimals, use of percentage, units of measurement including the metric system, the reading of analog instruments for length measurement, and practical plane geometry.

MATH 31804381

Machine Tool Math 1

Open only for Machine Tool and Industrial Maintenance students. This course includes the study of machine tool problems involving calculations with fractions, decimals, and percentage. Includes work with the metric system, measurement conversion, geometry, trigonometry of right triangles, and use of a scientific calculator. Formulas with application to the trade are also studied.

MECTEC 10606100

Engineering Technology Communications

3 Credits/Units





Real world smart.

2 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

3 Credits/Units

1 Credits/Units

2 Credits/Units

3 Credits/Units

1 Credits/Units

Develops skills in creating engineering sketches through the application of drafting standards and procedures. Principles covered include view selection, orthographic projection, section and auxiliary views, and their utilization in working drawings. The need for engineering sketching is reinforced through a hands-on project requiring measurement, inspection and sketching of orthographic views. In addition, materials, fabrication and assembly methods related to the project will also be explored.

MECTEC 10606101

Engineering Technology Fundamentals

Introduces the student to the knowledge and skills required to function in today's engineering office environment. Engineering office format, procedures, standards, ethics and application level of engineering office related software is introduced. Students explore the engineering design process and participate in various problem solving and conflict resolution techniques. Career paths available to the Mechanical Design graduate will also be explored. Students utilize Net Meeting, video conferencing and Internet shared data.

MECTEC 10606104

Engineering Technology Practices

Focuses on the creation of complete sets of engineering detail and assembly drawings including the accompanying engineering documentation, bill of materials and the application of geometric dimensioning and tolerancing standards. Emphasis is placed on product design analysis, the engineering change process, product data management and an introduction to stress analysis and rapid prototyping. Other areas of study include: threaded fasteners, non-threaded fasteners, springs and gears. Prerequisite: 10-606-140.

MECTEC 10606112

Tool Design Technology

SolidWorks 1

SolidWorks 2

SolidWorks 3

Dimensioning Practices

The fundamentals of tool design are presented to acquaint the student with the language and methods used in designing jigs and fixtures. Through the research and selection of standard tooling components, working tool design drawings are completed. Also explored are common plastic part design and tooling considerations through actual design problems. Prerequisite: 10-606-104.

MECTEC 10606116

Machine Design The principles of statics and strength of materials are reviewed and applied to the design of machine elements in this course. Topic areas studied include calculations, labs, and software to revolving around properly selecting machine components for force-workpower, stress, repeated loading, fasteners, springs, belts, chains, gears, bearings, keys and couplings. In addition, machine design principles will be studied and applied through software applications (SolidWorks) and hands-on labs in the mechanical systems training lab (Lab Volt Lab). Prerequisite: 10-606-170.

MECTEC 10606120

2-D CAD (Computer Aided Drafting)

Introduces the basic capabilities of the current version of 2D CAD software as it applies to mechanical design. Emphasis is placed on basic commands and input required for their application in creating two-dimensional mechanical working drawings. Corequisites: 10-606-100 and 10-606-130.

MECTEC 10606125

Plastics for Mechanical Design This course is an introduction to the main plastics processing industries, techniques, and commonly used polymers. Plastic processing principles will be studied and applied through learning activities designed for hands-on classroom manufacturing processing training centers. In addition, students will be provided with relevant information that will enable them to investigate the career possibilities in the plastics industry.

MECTEC 10606130

Introduces the students to the concepts and commands of parametric solid modeling. Students create sketches and add relationships to the sketch segments, extrude the sketches to create models, and add features such as fillets, cut extrude, chamfers, holes, draft, shell, lofts and sweeps. Emphasis is placed on the design intent of the parametric solid models.

MECTEC 10606131

This is the second course in the study of parametric solid modeling using SolidWorks as it applies to the mechanical design field. Students extract 2D documentation from the 3D models and add details to the drawings. Advanced software applications are explored including assembly modeling techniques, configurations, detail drawing generation, surfaces, multibody parts, additional work with sweeps and lofts, and preparation for the CSWA exam.

MECTEC 10606132

Students are introduced to advanced modeling and design techniques for part design in sheet metal, weldments, and mold design. An introduction to the PDM interface for product data management will also be explored through collaborative drawing applications.

MECTEC 10606140

Mechanical Drafting dimensioning fundamentals are developed including conventional tolerancing practices using basic hole and shaft tolerancing methods. Standard dimensioning practices are applied on mechanical drawings in accordance with the current ASME Y14.5M standard.

MECTEC 10606141

Geometric Dimensioning & Tolerancing

1 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

3 Credits/Units

1 Credits/Units

2 Credits/Units

2 Credits/Units

1 Credits/Units

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Students are introduced to the engineering practices of geometric dimensioning and tolerancing, including an introduction to the symbols and terms, datums, material condition and boundary condition, and the commom tolerances used in accordance to the current ASME Y14.5 standard. Application on mechanical drawings will be used to document the GDT requirements for a given part, then inspected in the quality lab using a CMM.

MECTEC 10606150

Rapid Prototyping Students are introduced to rapid prototyping methods and the operation of various types of rapid prototyping equipment, available in the Mechanical Design Technology program's rapid prototyping center. Research and the use 3D printers including FDM, PolyJet, SLA, Composite printing technologies, and related material usage, will be explored through hands-on lab activities to develop a working prototype. Students will also be introduced to a reverse engineering scanner system and software, used for reverse engineering applications in the SolidWorks 3D modeling environment.

MECTEC 10606155

Introduces students to the basics of statics. Learners study and analyze forces and loading conditions applied to structures and mechanical devices. Areas of study include resultant and equilibrant of forces, moments, nonconcurrent-coplanar forces (trusses), concurrent-noncoplanar forces and static friction. Related engineering analysis software will be utilized throughout the course. Prerequisite: 10-804-114. Corequisite: 10-804-116.

Fundamentals of Manufacturing/Engineering Materials

MECTEC 10606160

An introduction to the engineering materials and their properties used in industry. Material testing methods and their relevance to design applications are studied through various lab activities. In addition, this course begins the examination of various contemporary manufacturing processes used in industry today.

Statics And Mechanics

MECTEC 10606161

Manufacturing Processes Introduces students to computer aided design and manufacturing concepts through an integrated material removal project. Upon completing the project, students will use various measurement and inspection equipment to verify part conformance to engineering specifications. Prerequisite: 10-606-130 and 10-606-160.

MECTEC 10606163

Engineering Technology Project Management

An introduction to Project Management and the Product Development Process, as they relate to the Mechanical Design Technology field. In this course, students will prepare a team Design Project Plan (DPP) for a future design project to be developed in the 10606186 Engineering Technology Applications course. Prior to the completion of the DPP, students will learn about interpersonal and leadership skills in team environments, as well as elements of the design process and project management including scope, time, cost, and quality of the design project.Note: Engineering Technology Applications, 10606186, should be taken the following semester.

MECTEC 10606164

This course is an introduction to the foundational building blocks necessary for effective understanding and application of quality principles used today. The fundamentals of quality, measurement for quality, and statistics for quality will be explored as they relate to productivity, specifications, and inspections of processes. In addition, process capability and design of experiments is also explored. Prerequisite: Dimensioning/GDT, 10-606-140.

MECTEC 10606165

Quality Engineering Fundamentals

Strength Of Materials

This course provides an introduction to the fundamental statistical methods used for inspection and communication of inspection results. Examples include graphical tools, process control charts, statistical software, and Production Part Approval Process (PPAP).

MECTEC 10606170

An analysis of the principles of strength of materials as they apply to various fasteners, welded joints, beams and shafts through practical design and analysis problems. Topics covered include simple stresses, mechanical properties of materials, center of gravity, moment of inertia, shear force and bending diagrams and beam design. Related engineering analysis software is utilized throughout the course. Prerequisite: 10-606-155.

MECTEC 10606186

A comprehensive application of the Mechanical Design Technology program, in which student teams will implement the design project plan previously developed in the Manufacturing Analysis course. Implementation of the design project plan will be carried out through a 3-step concurrent engineering design process: Ideation, Refinement, and Implementation. A final presentation of the design project will be presented in a formal design project notebook, as well as through a formal team design project presentation. Pre-requisite: 10-606-163.

MECTEC 10606188

Mechanical Design Technology Field Study Experience

1 Credits/Units MDT students will be placed in a local engineering office environment, where technical skills learned throughout the MDT program will be observed and practiced in collaboration with the participating company. Students will document the time spent at the company, while being mentored by participating engineering personnel and MDT faculty. In addition, soft skills required to satisfactorily work on the job will be emphasized.

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Engineering Technology Applications

Quality Systems

2 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units





MECTEC 10606193

Career Development - Mechanical Design Program

Acquaints students with the process and the development of a plan for securing employment in the mechanical design field. Includes letters of introduction, resume design, personal data sheets, portfolio design and job interview techniques. Presentations by industry professionals in the areas of human resources, management, design and job placement will overview the industry perspective and requirements for employment in the career of mechanical design. Prerequisite: third-semester standing.

MECTEC 10606200

Interpreting Engineering Drawings

Focuses on the basic principles of engineering drawings and manufacturing processes. Through interpretation and sketching, students learn to visualize the part, section or assembly views. Students study isometric and orthographic views on a drawing. The student will also use drawings pertinent to the trades with examples in GD&T, welding, facilities, piping, sheet metal, equipment manuals, electrical symbols, and fluid power symbols.

MECTEC 10606201

Interpreting Engineering Drawings Part A

Basic principles of engineering drawings and manufacturing procedures. Through interpretation and sketching, students learn to visualize the part, section or assembly. Uses drawings pertinent to the trades with examples in Welding, Facilities, Piping and Instrumentation (P & ID's), Sheet Metal, Equipment Manuals (technical documents, installation/repair manuals), Electrical Symbols, and Fluid Power Symbols.

MECTEC 10606202

Computer-Assisted Design-2D

Learn to visualize, sketch and create 2D drawings in a wide variety of disciplines using AutoCad. The course will introduce the creation and revision drawings pertinent to the trades with examples in Welding, Facilities, Piping and Instrumentation (P & ID's), Sheet Metal, Equipment Manuals (technical documents, installation/repair manuals), Electrical, and Fluid Power Facilities and Mechanical Drawings.

MECTEC 10606204

Computer-Assisted Design-3D

Introductory study of working with simple 3D sketches and partly, creation. Strong emphasis on working with existing assemblies, and understanding component relationships. Students will work with OEM component 3D models and manipulating them into assemblies. Students will gain an understanding of drawing sets, and bill of materials.

MECTEC 10606205

Print Reading for HVAC

Focuses on the basic principles of interpreting and working with commercial structure blueprints and shop drawings. Through interpretation and sketching, students learn to visualize HVAC components and how they interact with other building components during the installation and operational aspects of the structure. Students study isometric and orthographic views on a drawing. The student will also interpret hand sketched shop drawings used during the installation process.

Medical Administrative Procedures

MEDADMIN 10160165

Learn administrative skills and techniques for efficient and effective function within the electronic medical office environment. Through the use of an electronic practice management platform, practical application workflow activities include patient demographics, appointment scheduling, healthcare documentation and template use, patient billing and reimbursement, insurance claims and payments, patient statements, and financial and clinical reports. Other topics include telephone procedures, introduction to diagnostic and procedural coding, diversity in healthcare, effective business meetings, travel arrangements and itineraries, and qualities of a successful healthcare professional.

MEDADMIN 10160166

Healthcare Documentation Techniques and Procedures

Learn guidelines for accurate electronic health record documentation. Applying the Association for Healthcare Documentation Integrity standards, mastery of medical documentation rules for capitalization, measurement and quantitation, abbreviations, grammar and punctuation, reference materials, plurals and possessives, correspondence formats, and an exploration of specialty standards with an emphasis on quality healthcare documentation.

MEDADMIN 10160177

Specialized Insurance Claims

Identifies in-depth insurance knowledge following the healthcare revenue cycle. Explore healthcare law. Investigate private payers, Medicare, Medicaid, TRICARE, CHAMPVA, worker's compensation, and disability insurance. Knowledge of deductibles, coinsurance, copayments, exclusions, medical necessity, referrals, prior authorization, coordination of benefits, COBRA, Charity Care, collections, pre-existing periods, allowed amounts, malpractice, outpatient benefits, and lifetime maximums. Intermediate diagnostic, procedural, and HCPCS coding. Claims reimbursement methods, contractual allowances, fee schedules, and other rules to facilitate timely payment of claims.

MEDADMIN 10160178

Medical Language for the Business Professional 1

3 Credits/Units



1 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

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Real world smart.

1 Credits/Units

2 Credits/Units

1 Credits/Units

This course is designed to give the beginning medical business student a working knowledge of basic anatomy, medical language, and pharmacology. Students explore general anatomy through body system study. Students explore medical language, including how medical terms are formed, and become familiar with the meaning of word roots, prefixes, and suffixes, as well as spell, define, and pronounce medical terms through understanding word components in a contextual format. Students will exhibit mastery in the use of medical dictionaries and resource materials and will demonstrate application of medical language through written documentation and communication skills. Fundamentals are discussed in relationship to health practices by body system and by the body as a whole, including pathology, diagnostic tools, therapeutic procedures, and medical imaging. A focus on medical specialty pharmacology is also incorporated into each unit of study.

Medical Language for the Business Professional 2 **MEDADMIN 10160179** 3 Credits/Units This course builds upon Medical Language for the Business Professional 1 and is designed to advance the medical business student's working medical language. Students explore general anatomy through body system study. Students explore medical language, including how medical terms are formed, and become familiar with the meaning of word roots, prefixes, and suffixes, as well as spell, define, and pronounce medical terms through understanding word components in a contextual format. Students will exhibit mastery in the use of medical dictionaries and resource materials and will demonstrate application of medical language through written documentation and communication skills. Fundamentals are discussed as they relate to evaluation of health practices by body system and by the body as a whole and includes the study of pathology, diagnostic tools, therapeutic procedures, and medical imaging. A focus on medical specialty pharmacology is also incorporated into each unit of study.

MEDADMIN 10160191 Introduction to Healthcare Documentation 2 Credits/Units An introduction to practical application healthcare documentation practices. Develop a working knowledge of specialized medical report formats, speech recognition editing skills, and beginning medical transcription technical skills. Build upon medical and pharmacology knowledge, healthcare documentation techniques, proofreading, editing, and research skills, with a focus on efficient and accurate healthcare documentation.

MEDADMIN 10160199 Medical Administrative Specialist Practicum 1 Credits/Units This simulated practicum is designed to take students' skills to the next level. As the program's capstone course, it should be completed in the last (graduating) semester. Students who have medical administrative work experience may consider completing the experiential credit portfolio.

MEDREC 10530159 Healthcare Revenue Management 3 Credits/Units Prepares learners to compare and contrast health care payers, illustrate the reimbursement cycle, and to comply with regulations related to fraud and abuse. Learners assign payment classifications with entry-level proficiency using computerized encoding and grouping software.

MEDREC 10530162

Introduces learners to the healthcare delivery system, and the external forces that influence healthcare delivery. Sets an understanding for the expectations and standards related to professional ethics, confidentiality and security of health information. Differentiates the use and structure of healthcare data elements, data standards, and the relationships between them. Prepares learners to collect and maintain health data to ensure a complete and accurate health record.

Foundations of HIM

Advanced ICD Coding

MEDREC 10530168

Requires the student to apply and expand the knowledge gained from the basic courses, ICD Diagnosis Coding & ICD Procedure Coding, to more difficult cases. The student will develop critical-thinking skills by using current references to research coding questions and issues. Computerized encoding software is utilized.

MEDREC 10530182

Human Disease for Health Professions

Prepares learners to interpret clinical documentation that they will encounter in a variety of healthcare settings. Emphasis is placed on understanding the common disorders and diseases of each body system to include the etiology (cause), signs and symptoms, diagnostic tests and results, and medical treatments and surgical procedures.

MEDREC 10530184

CPT Coding Prepares students to assign CPT codes, supported by medical documentation with entry-level proficiency. Students apply CPT instructional notations, conventions, rules and official coding guidelines when assigning CPT codes to case studies and actual medical record documentation.

Advanced CPT Coding

MEDREC 10530187

Requires the student to apply and expand the knowledge gained from the basic course, CPT Coding, to more difficult cases. The student will develop critical-thinking skills by using current references to research coding questions and issues. Computerized encoding software is utilized.

MEDREC 10530188

Certification & Professional Development

This course prepares students for coding certification and includes mock coding certification exams. Students participate in professional development activities and discuss career progression opportunities.

MADISON AREA | TECHNICAL COLLEGE

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3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units



MEDREC 10530189

Management of Coding Services 1 Credits/Units This course focuses on common coding management issues including coding quality, coding productivity, and workflow processes. Recruitment, training, and retention of coding staff is included.

MEDREC 10530197 ICD Diagnosis Coding 3 Credits/Units Prepares students to assign ICD diagnosis codes supported by medical documentation with entry-level proficiency. Students apply instructional notations, conventions, rules, and official coding guidelines when assigned ICD procedures codes to case studies and actual medical record documentation.

MEDREC 10530199

Prepares students to assign ICD procedure codes supported by medical documentation with entry-level proficiency. Students apply instructional notations, conventions, rules and official coding guidelines when assigned ICD procedure codes to case studies and actual medical record documentation.

Math and Physics for MMMP Trades (C1) **MILLWRGT 50423710** 1 Credits/Units This course examines math and physics concepts as they relate to millwrights and machine maintenance. Apprentices will develop skills related to converting fractions to decimals; using both standard and metric systems; applying basic algebra to solving problems; computing area, volume, mass, and torque; using basic trigonometry; and using math charts, tables and references in support of common work processes.

MILLWRGT 50423711

Print Reading for MMMP Trades (C-2) 1 Credits/Units This course explores reading prints commonly used by millwrights and machine maintenance workers. Course competencies include comparing the types of prints, interpreting structural drawings, identifying parts from prints, and develops apprentice sketching drawing skills.

MILLWRGT 50423712 Fasteners for MMMP Trades (C-3) 0 Credits/Units Course provides apprentices with a chance to compare fasteners and their uses, analyze fastener failures, and install mechanical fasteners.

MILLWRGT 50423713 Precision Measurements for MMMP Trades (C-4) 0 Credits/Units This course develops apprentice skills in precision measurement. Types of measuring instruments will be compared and then measuring skills using tapes, steel rules, micrometers, calipers, indicators, and gauges will be developed.

MILLWRGT 50423714

cranes and hoists in this course.

MILL WRGT 50423715

Welding for MMMP Trades (C-6)

Course compares common welding processes and develops apprentice skills related to welding, cutting, heating and using oxy-gas. Welding with arc, MIG and TIG is included, along with common cutting and joining techniques.

MILLWRGT 50423716

This course develops apprentice skills regarding metallurgical concepts. Apprentices will compare various metals and their applications, apply metallurgical techniques to work processes, test metals for hardness, and examine heat treating applications.

MILLWRGT 50423717

Hydraulics for MMMP Trades (C-8) This course provides instruction to apprentices concerning many aspects of inspecting, servicing, and troubleshooting hydraulic systems and components. Apprentices will learn safety related issues and be taught proper safety procedures for working with hydraulic systems and components.

MILLWRGT 50423718

Pneumatics & Compressed Air for MMMP Trades (C-9) This course provides instruction to apprentices concerning many aspects of inspecting, servicing, and troubleshooting pneumatic systems and components. Apprentices will learn safety related issues and be taught proper safety procedures for working with pneumatic systems and components.

MILLWRGT 50423719

Vacuum Systems for MMMP Trades (C-10) Course introduces principles of vacuum systems and interpreting vacuum system schematics. Apprentices will then develop skills

related to installing, repairing, replacing and applying troubleshooting principles to vacuum systems and components. Course examines preventative maintenance techniques commonly used on the job.

MILLWRGT 50423720

MADISON AREA | TECHNICAL COLLEGE

Pipefitting and Valves for MMMP Trades (C-11)

Course introduces apprentices to pipe sizes, materials and schedules, examines fittings, tubing and valves, and develops skills related to layout, installation, and maintenance.

ICD Procedure Coding

Rigging for MMMP Trades (C-5) Apprentices will compare types of rigging equipment and their uses; determine safe loads, rig and crib loads, and move a load with

Metallurgy for MMMP Trades (C-7)

0 Credits/Units

0 Credits/Units

0 Credits/Units

0 Credits/Units

1 Credits/Units

2 Credits/Units

0 Credits/Units

0 Credits/Units

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MILLWRGT 50423722

predictive maintenance.

Packings, Seals, Gaskets for MMMP Trades (C-13) 0 Credits/Units

Apprentices will examine packing, seals, and gaskets and compare materials and applications. Then skills in layout, cutting, inspecting, removing, and installing these components will be developed

MILLWRGT 50423723 MSDS & Adhesives and Sealants for MMMP Trades (C-14) 0 Credits/Units Course compares adhesives and sealant types and applications. Then apprentice skills will be developed related to applying adhesives and sealants to repair applications, interpreting MSDS information, and handling hazardous materials. 0 Credits/Units

MILLWRGT 50423724 Preventative and Predictive Maintenance for MMMP Trades (C- 1 Credits/Units 15) Course examines both preventative and predictive maintenance concepts as they apply to millwright work processes and machine maintenance. Apprentices will develop skills related to assessing machine conditions and faults based on both preventative and

MILLWRGT 50423726Green Awareness for the MMMP Trades (C-17)1 Credits/UnitsGreen Awareness for the MMMP Trades examines how green projects and sustainable manufacturing initiatives relate to energy
efficiency, energy consumption, waste reduction, and changing work processes for the MMMP related trades. Priorities related to
cost awareness, energy efficiency, predictive and preventative maintenance, new materials, bearing maintenance, and precision
laser alignment are included in this course.

MILLWRGT 50423730 Bearings for the MMMP Trades (M-1) 0 Credits/Units Apprentices will examine bearing types and applications, and compare equipment bearings. Then learners will develop skills related to bearing inspection, selections, removal, mounting, lubrication, and diagnosing bearing failures. 0 Credits/Units

 MILLWRGT 50423731
 Couplings & Alignment for the MMMP Trades (M-2)
 1 Credits/Units

 Course compares different coupling types and examines common misalignment problems. Apprentices will develop skills related to inspecting, troubleshooting, and preparing couplings for removal and installation, and also aligning and lubricating couplings.

 MILLWRGT 50423732
 Pumps for the MMMP Trades (M-3)
 0 Credits/Units

 Course compares different pump types and their applications. Apprentices will complete a field inspection of pumps and learn how to troubleshoot, remove, overhaul, install and perform preventative maintenance on pumps.
 0 Credits/Units

MILLWRGT 50423733 Belts, Sheaves, Pulleys, and Drives for the MMMP Trades (M-4) 0 Credits/Units Course compares different belt types and drive components. Apprentices will develop skills related to inspecting, troubleshooting, removing, selecting, and installing belt drive systems.

 MILLWRGT 50423734
 Gears, Gearboxes, Gear Assemblies for the MMMP (M-5)
 0 Credits/Units

 Course compares gear types and applications. Apprentices will develop skills inspecting gear assemblies, troubleshooting gear problems, removing gears and components, and reassembling gear drive systems.
 0 Credits/Units

 MILLWRGT 50423735
 Mechanical Power Transmission for the MMMP Trades (M-6)
 0 Credits/Units

 Course examines drive transmission systems and their applications, including roller chains. Apprentices will develop skills inspecting power transmission systems and troubleshooting mechanical drive systems.
 0 Credits/Units

MILLWRGT 50423736 Course examines chain, belt, and other	Conveyors for the MMMP Trades (M-7) types of conveyors and related components.	0 Credits/Units
MILLWRGT 50423737 Apprentices will layout equipment insta	Equipment Installation for the MMMP Trades (M-8) lations, plan for moving equipment, and set and level equipment.	0 Credits/Units

MILLWRGT 50423738

Sheet Metal and Structural Steel Fabrication for the MMMP 0 Credits/Units Trades (M-9)

Course compares types of sheet metal and tools used by the trade. Apprentices will develop skills related to fabricating sheet metal and structural steel and then erecting steel.

MKTG 10104102

Marketing Principles

3 Credits/Units

Marketing is the creative side of the business world. The four principles of marketing (Product/Price/Place/Promotion) are the start to an examination of how marketing influences and touches all aspects of business. Detailed topics such as defining target markets/segments, consumer behavior, product development, pricing tactics/strategies, distribution (both physically and online), and creative promotion (both traditional and digital/social media) will be explored in this fast moving overview of the marketing world.

MKTG 10104103

Marketing Research

3 Credits/Units



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Businesses today need real-time, fluid, accurate information upon which to base decisions. In this class students learn how to gather marketing information from a variety of sources and how to analyze and apply that information to make better marketing and business decisions. The course focuses on a solid understanding of marketing research best practice, exploration of emerging techniques, interpretation of information, and application of discoveries to develop innovative marketing and business strategies.

MKTG 10104104

Selling Principles Introductory course designed to acquaint the student to the basic principles, concepts, and theories of business and consumer selling. Special emphasis is given to developing the selling process which includes prospecting and qualifying, planning and preapproaching, approaching the customer, the sales presentation/demonstration, handling objections, closing the sale and post-sale service and follow-up. This course will also provide the learner with an opportunity to explore careers, opportunities, and benefits of personal selling

MKTG 10104111

Digital Innovations

Explore cutting-edge technologies and practices used by companies to engage consumers. Topics may include Virtual Reality, Augmented Reality, Artificial Intelligence, big data, video game business models, and cryptocurrencies. Involves research, projects, and presentations.

MKTG 10104112

Marketing Design Strategies

This course provides participants with opportunities to explore proven theories and practices of design principles and marketing communication strategies. Participants are challenged to create powerful marketing print and digital publications by utilizing current desktop publishing and image editing technologies.

MKTG 10104113

Whether you are currently in a leadership position or preparing to be a leader in your professional or personal life, the ability to influence and inspire people is critical to your success. Today's marketers lead in an environment of rapid digital technology advancement, which requires critical ethical considerations. This class explores the power of self-awareness, best practices in leadership strategies, and contemporary ethical implications to develop the leader within you.

Leadership Ethics in the Digital Age

MKTG 10104114

This course provides an overview of the impact of social media technologies on marketing strategies. Current social media tools/platforms and their business applications, strategy insights, creative, and ethics will be covered along with the development of a social media marketing plan.

MKTG 10104115

Capstone Campaign

Social Media Marketing

Students will use current and relevant advertising mediums to research, design, create, and implement a multi-media campaign from scratch. Previous knowledge of advertising mediums (traditional media and digital media) is essential for this class, as is a working knowledge of available design tools. Because this a project-based class, students will be expected to work extensively outside of class time on the campaign.

MKTG 10104125

This class will introduce studetns to the concepts needed to understand the strengths and weaknesses of traditional and digital advertising. It will also introduce the terminology to measure and monitor campaign, create the assets needed (like pictures, sound, or video), explore which mediums are best for specific goals, and understand how all of these parts come together to create effective and engaging advertising.

MKTG 10104126

Intro to Public Relations

Advertising Principles

Public Relations is a strategic communication process that builds relationships between organizations and their publics. This course will focus on basic PR communication plans that marketers can implement to build a favorable public image. Emphasis is given to press releases (traditional and social), press kits, online reputation management and crisis communication, digital press rooms and SEO, media pitches, and social responsibility and community relations.

MKTG 10104162

Advanced Social and Mobile Marketing This course will build on social media foundations learned in Social Media Marketing as students focus on how social media intersects with mobile and digital channels. We will investigate advanced social media strategies, SMS/MMS, mobile apps, geotargeting, mobile advertising and new and emerging social and mobile platforms.

MKTG 10104164

Through extensive hands-on experience website builder sites are explored. The conceptual and practical aspects of website design are emphasized. Participants are introduced to principles and practices of Web Usability and Accessibility requirements. Participants are actively engaged in creating a website.

MKTG 10104165

Marketing Internship

Marketing Digital Design

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

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MADISON AREA | TECHNICAL COLLEGE

Students are assisted in selecting a supervised work experience related to a specific area of marketing. A team consisting of the employer, the student intern and MATC instructor/advisor work together to plan the objectives of the work experience as well as evaluate the intern's performance. Available to Marketing program students only. Prior to taking this course, students must complete two full semesters of Marketing program coursework and an overall GPA of 2.0 or higher.

MKTG 10104169

Digital Marketing 3 Credits/Units This course is focused on developing the essential skills necessary to succeed in the digital marketing workplace. Emphasis is given to on-site and off-site search engine optimization (SEO), paid search marketing and display advertising, simple analytics, Google Reports, and email marketing strategy and content development. The Google Analytics Basic Certification is required for course completion.

MKTG 10104180

Global Marketing

Most businesses today have some international exposure in the form of global customers, suppliers, or other stakeholders. The global marketplace is a dynamic, complex, and diverse environment. Businesses require employees who have solid global competence to navigate this interconnected landscape. This course explores how marketing strategies, along with personal actions, are managed and adapted for success in different cultural, economic, geographic and political environments around the world.

MKTG 10104187

Global Studies Seminar

This unique learning and travel experience gives students the opportunity to enhance their understanding of the global marketplace. Upon completion of the course and travel students will be familiar with the history, culture, social and business issues of the host country. Students will examine current trends and business practices relating to (but not limited to) management, marketing, hospitality and global strategies. Participation in this course requires travel to the host country. This experience is designed to help students develop a lifelong global mindset and to enhance abilities to communicate, work on international teams and think creatively.

MKTG 10104188

E-portfolios are essential for today's job hunting marketplace. This course will help you to organize the marketing projects you have worked on throughout the program into an e-portfolio format. Additionally you will add other collateral materials to your portfolio including a resume that includes e-screening words for marketing, professional reference page and cover letter, and e-tabs within your portfolio. Your project collection on a thumb drive or your student drive will assist you with your portfolio preparation. Must be taken in final semester of Marketing program or by obtaining consent of instructor.

MKTG 10104802

Honors - Marketing

Qualified Honors student pursues special concentration of study with faculty member. Requires an Honors Project Contract and permission from Honors faculty. May be taken more than once. Eligibility: 1) min. 12 credits at Madison College, 3.5+ GPA; or 2) High School 3.5+ GPA and letter of recommendation. See website at https://madisoncollege.edu/honors.

MTLFAB 10457100

Metal Repair Techniques

This course covers safety, layout and measurement, grinding, drill press, lathe operation, filing, threading, properties of metals, oxyacetylene welding, brazing and cutting, and SMAW, GMAW and FCAW.

MTLFAB 31457301

Fabrication 1 In Fabrication 1 students will be introduced to the fundamentals of metal cutting and forming. Students will create assemblies from industrial drawings conforming to industry standards. Emphasis will be placed on the safety, basic layout techniques, bending calculations, and operation of manual and mechanical cutting/forming equipment.

MTLFAB 31457302

Fabrication 2

In Fabrication 2 students will translate the competencies established in Fabrication 1 to programmable forming equipment. Students will create assemblies from industrial drawings conforming to industry standards. Emphasis will be placed on safe operation procedures, the selection of tooling, and calculations required to properly operate programmable forming equipment.

MTLFAB 31457303

Fabrication 3 Fabrication 3 builds upon the competencies established in the prior Fabrication courses. Students will create assemblies from industrial drawings conforming to industry standards. Emphasis will expand upon operational safety, tooling types and selection, multiple types and combinations of bending, as well as assembly techniques.

MTLFAB 31457304

The Fabrication Capstone course utilizes all the program competencies learned and combines them into final projects. Students will choose from established projects and create material lists, operational procedures, fabricate components, assemble, join, and finish. All assembles must be inspected per industry standards.

MTLFAB 31457305

CNC Operation

Fabrication 4

The CNC Operation course will develop student's ability to operate Computerized Numerical Control cutting equipment. Students will be trained in safety, program selection, operational procedures, editing and the basic maintenance of the equipment. Students will be introduced to programing methods applicable to each OEM manufacturer.





Real world smart.

3 Credits/Units

3 Credits/Units

1 Credits/Units

Marketing Portfolio

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

MTLFAB 31457306 2 Credits/Units The CNC programing class students will develop ability to generate component programs utilizing computer software. Students will generate shape geometry, create parts, develop nests and cut parts.

MTLFAB 31457307

Students will develop the concepts of design and building simple to intermediate jigs and assembly fixtures. Students will use computer software and metal fabrication equipment to build jig and fixtures for projects used in the class.

Jig and Fixture Development

MTLFAB 31457308

Applications of metal fabrication terminology, use of forms, contracting, professional ethics and employment relations are studied. Specific topics germane to the metal fabrication field in decision-making, responsibility and preparation for the metal fabrication career are covered.

Metal Fabrication Occupational Development

MTLFAB 31457309

Metal Fabrication Math is a review of basic mathematics that consists of an introduction to using a scientific calculator, order of operations, fractions, decimals, use of percentage, units of measurement including the metric system, the reading of analog instruments for length measurement, and practical plane geometry.

MUSIC 20805202

Choir 1 allows the opportunity to apply existing knowledge of vocal performance technique within a full choir. Addresses musical performance skills through weekly rehearsal of choral music composed in the 18th through 21st centuries. Two public performances occur outside regular rehearsal time. Offered fall semester and open to all vocalists. No audition necessary.

MUSIC 20805203

Choir 2 is open to all vocalists interested in singing in a full choir. The course has an emphasis on modern music from diverse cultures and various musical genres. Two public performances occur outside regular rehearsal time. Offered spring semester and open to all vocalists. No audition necessary.

MUSIC 20805205

Class Voice is a fundamental course in singing which includes principles of voice production, anatomy of the larynx, breathing for singing, tone placement, resonance, articulation, and song interpretation. Open to all college students.

MUSIC 20805207 World Music This course is designed to give students a broad overview of various musics from around the world. Over the course of the semester, students will learn how various societies view, perform, use, and disseminate music and gain respect for these musics through deeper understanding of their materials, processes, and values within their respective cultures. Our goal is to develop acute listening skills in order to identify the geographic origin of musical examples and associate appropriate cultural values with them. As a class, students will explore music from Sub-Saharan Africa, Indigenous American cultures, Latin America, South Asia, East Asia, Southeast Asia, and others. In addition, students will choose an additional music-culture to research individually.

MUSIC 20805211

Orchestra 1 Students will apply existing knowledge of performance technique on an individual instrument within a full orchestra. This course addresses musical performance skills through weekly rehearsals of orchestral music composed in the 18th through 20th centuries. Two public performances will occur outside the regular rehearsal time each semester. Open to all string players. Open to winds, brass, and percussion by audition.

MUSIC 20805212

Students will apply existing knowledge of performance technique on an individual instrument within a full orchestra. This course addresses musical performance skills through weekly rehearsals of orchestral music composed in the 18th, 19th, and 20th centuries. Two public performances will occur outside the regular rehearsal time each semester. Open to all string players. Open to winds, brass, and percussion by audition.

MUSIC 20805216

Concert Band 1 Students will apply existing knowledge of performance technique on an individual instrument within a full concert band. Students will develop ensemble

performance skills for woodwind, brass, and percussion instruments. Musical repertoire ranges from original compositions for wind band to transcriptions and arrangements of popular music spanning several centuries. Two to three public performances will take place outside the regular rehearsal time each semester. Open to all winds, brass, and percussion following a seating placement audition with the conductor.

MUSIC 20805217

Concert Band 2

Orchestra 2

1 Credits/Units

1 Credits/Units

1 Credits/Units

2 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

3 Credits/Units

1 Credits/Units

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1 Credits/Units



CNC Programming

Math For Metal Fabrication

Choir 1

Choir 2

Class Voice

Students will apply existing knowledge of performance technique on an individual instrument within a full concert band. Students will develop ensemble advanced performance skills for woodwind, brass, and percussion instruments. Advanced-level musical repertoire ranges from original compositions for wind band to transcriptions and arrangements of popular music from the 20th and 21st centuries. Two to three public performances will take place outside the regular rehearsal time each semester. Open to all winds, brass, and percussion following a seating placement audition with the

conductor.

MUSIC 20805219

Jazz Ensemble 1

Students will apply existing knowledge of performance technique on an individual instrument within a standard jazz ensemble. Students in this course will rehearse and perform music in a variety of jazz styles from the 20th and 21st centuries while developing ensemble performance and solo improvisational skills. Several performances occur outside the regular rehearsal time by arrangement with the director. Open to jazz instrumentalists with permission of the director.

MUSIC 20805220

Jazz Ensemble 2 Students will apply existing knowledge of performance technique on an individual instrument within a standard jazz ensemble.

Students in this course will rehearse and perform music in a variety of jazz styles from the 20th and 21st centuries while developing ensemble performance and solo improvisational skills. Several performances occur outside the regular rehearsal time by arrangement with the director. Open to jazz instrumentalists with permission of the director.

MUSIC 20805221

Class Piano 1

Class Piano 2

Music Appreciation

Students will be introduced to piano technique and musical notation for piano. Students will then apply these skills to elementarylevel performance of music from a variety of genres and styles. Performance of fully notated music, improvised harmonization of melodies in major keys, and melodic improvisation based on written harmonic progressions will be explored at a beginning level.

MUSIC 20805222

Students will build on foundations of piano technique and note-reading skills and apply them to intermediate-level performance of music from a variety of genres and styles. Performance of fully notated music, improvised harmonization of melodies in minor keys, and melodic improvisation in both major and minor keys will be explored at an intermediate level.

MUSIC 20805227

Through an examination of select contemporary musical styles and a survey of the development of Western art music, students will learn how to actively listen to music and identify salient traits. Students will explore musical meaning, musical reception, and musical aesthetics as they apply to different cultures and different time periods. Attendance at two live musical performances outside the classroom is required.

MUSIC 20805229

Examine the centrality of black popular music in American cultural history from 1945 to the present. Consider the central themes of black music and how they reflect the black experience in postwar America, as well as the ways that the music, and those themes, evolve over time.

Blues to Hip-Hop: Black American Music

Music Theory Fundamentals

MUSIC 20805260

Music Theory Fundamentals serves as an introduction to Western musical notation and aural skills. Through a systematic study of musical vocabulary, rhythm, melody, and harmony, students will acquire the skills necessary in order to visually recognize, aurally identify, transcribe, analyze and compose music according to standards of Western notation. This course may also serve as preparation for Theory 1 (20-805-261) and Aural Skills 1 (20-805-267). Open to all students.

MUSIC 20805270

Chorale 1

Chorale 2

Madison College Chorale 1 is a mixed chamber chorus open to those who enjoy singing. It focuses on music of diverse cultures and spans various musical genres. Madison College Chorale 1 provides an opportunity to participate in learning and performing choral music. Offered in the fall semester and open to all singers. No audition necessary.

MUSIC 20805271

Madison College Chorale 2 is open to all singers interested in singing in a mixed chamber choir. The ensemble rehearses twice a week focusing on music rehearsal skills, stage presence and performance skills. Provides an opportunity to participate in learning and performing accompanied and a cappella choral music. Offered in the spring semester. No audition necessary.

MUSIC 20805278

Hist Pop/Rock Music

History of Popular & Rock Music explores the history of popular and rock music in the United States from 1954 to the present, focusing on significant music genres, important artists/bands, the role of identity in music, and social history. The course intends to promote creative and critical thinking by emphasizing music literature, form and style analysis, and social and cultural criticism. Through our discourse, we will strive to connect musical and social histories by situating popular works/performances within the complex and volatile landscape of Western cultures throughout the last century to present day.

MUSIC 20805279

World Drumming Ensemble 1

1 Credits/Units



1 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

3 Credits/Units

High-energy ensemble participation focuses on world drumming techniques and styles, ensemble listening skills, and techniques for creative improvisation. Warm-up activities, dexterity exercises, traditional music, and contemporary compositions lead a public performance at the end of the

semester. Previous drumming experience and the ability to read music are not required.

MUSIC 20805280

World Drumming Ensemble 2 1 Credits/Units The World Drumming Ensemble is a high-energy ensemble that focuses on world drumming techniques and styles, ensemble listening skills, and techniques for creative improvisation. Warm-up activities, dexterity exercises, traditional music, and contemporary compositions lead a public performance at the end of the semester.

MUSIC 20805281

World Drumming Ensemble 3

The World Drumming Ensemble is a high-energy ensemble that focuses on world drumming techniques and styles, ensemble listening skills, and techniques for creative improvisation. Warm-up activities, dexterity exercises, traditional music, and contemporary compositions lead a public performance at the end of the semester.

MUSIC 20805282 World Drumming Ensemble 4 1 Credits/Units World Drumming Ensemble is a high-energy ensemble that focuses on world drumming techniques and styles, ensemble listening skills, and techniques for creative improvisation. Warm-up activities, dexterity exercises, traditional music, and contemporary compositions lead a public performance at the end of the semester.

NATSCI 20806264 Science, Mathematics, and Technology Seminar 1 Credits/Units This course offers an orientation experience to students interested in science, math, and/or technology careers. Assignments and activities will be focused on academic and career planning and exploration. Students will become familiar with different programs and career paths at Madison College and beyond through classroom visits from faculty and local scientists.

NATSCI 20806297 Independent Study - Science (1 cr)

Students will work independently on a science project under the supervision of an instructor. Instructor permission is required.

Independent Study - Science (2 cr)

NATSCI 20806298

Students will work independently on a science project under the supervision of an instructor. Instructor permission is required.

Independent Study - Science (3 cr) NATSCI 20806299 3 Credits/Units Students will work independently on a science project under the supervision of an instructor. Instructor permission is required.

NATSCI 20806391

workplace skills and career insights and build professional networks. Minimum of 32 hours of work required. Students must work with Career & Employment Services to secure an internship before enrolling.

NATSCI 20806392

Students will earn credit for exploring career interests and applying their skills and knowledge in the workplace. Students will gain workplace skills and career insights and build professional networks. Minimum of 96 hours of work required. Students must work with Career & Employment Services to secure an internship before enrolling.

NATSCI 20806393

Internship 1 Science/Engr (3cr)

Students will earn credit for exploring career interests and applying their skills and knowledge in the workplace. Students will gain workplace skills and career insights and build professional networks. Minimum of 160 hours of work required. Students must work with Career & Employment Services to secure an internship before enrolling.

NATSCI 20806394

Internship 2 Science/Engr (1cr) Students will earn credit for exploring career interests and applying their skills and knowledge in the workplace. Students will gain workplace skills and career insights and build professional networks. Minimum of 32 hours of work required. Students must work with Career & Employment Services to secure an internship before enrolling.

NATSCI 20806395

Students will earn credit for exploring career interests and applying their skills and knowledge in the workplace. Students will gain workplace skills and career insights and build professional networks. Minimum of 96 hours of work required. Students must work with Career & Employment Services to secure an internship before enrolling.

NATSCI 20806396

MADISON AREA | TECHNICAL COLLEGE Internship 2 Science/Engr (3cr)

Internship 2 Science/Engr (2cr)

Students will earn credit for exploring career interests and applying their skills and knowledge in the workplace. Students will gain workplace skills and career insights and build professional networks. Minimum of 160 hours of work required. Students must work with Career & Employment Services to secure an internship before enrolling.

1 Credits/Units Students will earn credit for exploring career interests and applying their skills and knowledge in the workplace. Students will gain

Internship 1 Science/Engr (2cr) 2 Credits/Units

Internship 1 Science/Engr (1cr)

1 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

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1 Credits/Units

2 Credits/Units

NATSCI 20806807

Honors-Renewable Energy (2cr)

Qualified Honors student pursues special concentration of study with faculty member. Requires an Honors Project Contract and permission from Honors faculty. May be taken more than once. Eligibility: 1) min. 12 credits at Madison College, 3.5+ GPA; or 2) High School 3.5+ GPA and letter of recommendation. See website at https://madisoncollege.edu/honors.

NATSCI 20806907

Honors-Renewable Energy (3cr)

Nursing Fundamentals

Qualified Honors student pursues special concentration of study with faculty member. Requires an Honors Project Contract and permission from Honors faculty. May be taken more than once. Eligibility: 1) min. 12 credits at Madison College, 3.5+ GPA; or 2) High School 3.5+ GPA and letter of recommendation. See website at https://madisoncollege.edu/honors.

NRSAD 10543101

This course focuses on basic nursing concepts that the beginning nurse will need to provide care to diverse patient populations. Current and historical issues impacting nursing will be explored within the scope of nursing practice. The nursing process will be introduced as a framework for organizing the care of patients with alterations in cognition, elimination, comfort, grief/loss, mobility, integument, and fluid/electrolyte balance.

NRSAD 10543102

Nursing Skills

This course focuses on development of clinical skills and physical assessment across the lifespan. Content includes mathematic calculations and conversions related to clinical skills, blood pressure assessment, aseptic technique, wound care, oxygen administration, tracheostomy care, suctioning, management of enteral tubes, basic medication administration, glucose testing, enemas, ostomy care, and catheterization. In addition, the course includes techniques related to obtaining a health history and basic physical assessment skills using a body systems approach.

NRSAD 10543103

Nursing Pharmacology

This course introduces the principles of pharmacology, including drug classifications and their effects on the body. Emphasis is on the use of the components of the nursing process when administering medications.

NRSAD 10543104

Nsg: Intro Clinical Practice

Nursing Health Alterations

This introductory clinical course emphasizes basic nursing skills and application of the nursing process in meeting the needs of diverse clients. Emphasis is placed on performing basic nursing skills, the formation of nurse-client relationships, communication, data collection, documentation, and medication administration.

NRSAD 10543105

This course elaborates upon the basic concepts of health and illness as presented in Nursing Fundamentals. It applies theories of nursing in the care of clients through the lifespan, utilizing problem solving and critical thinking. This course will provide an opportunity to study conditions affecting different body systems and apply therapeutic nursing interventions. It will also introduce concepts of leadership, team building and scope of practice.

NRSAD 10543106

Nursing Health Promotion This course will cover topics related to health promotion in the context of the family. We will cover nursing care of the developming family, which includes reproductive issues, pregnancy, labor and delivery, post-partum, the newborn, and the child. Recognizing the spectrum of healthy families we will discern patterns associated with adaptive and maladaptive behaviors applying mental health principles. An emphasis is placed on teaching and supporting healthy lifestyle choices. Nutrition, exercise, stress management, empowerment, and risk reduction practices are highlighted. Study of the family will cover dynamics, functions, discipline styles and stages of development.

NRSAD 10543107

Nursing: Clinical Care Across Lifespan This clinical experience applies nursing concepts and therapeutic interventions to clients across the lifespan. It also provides an introduction to concepts of teaching and learning. Extending care to include the family is emphasized.

NRSAD 10543108

Nursing: Introduction to Clinical Care Management

This clinical experience applies nursing concepts and therapeutic nursing interventions to groups of clients. It also provides an introduction to leadership, management and team building.

NRSAD 10543109

Nursing: Complex Health Alterations 1

This class prepares the learner to expand knowledge from previous courses in caring for clients with alterations in musculoskeletal. cardiovascular, respiratory, endocrine, and hematologic systems as well as clients with fluid/electrolyte and acid-base imbalance, and alterations in comfort.

NRSAD 10543110

Nursing: Mental Health Community Concepts

2 Credits/Units This class will cover topics related to the delivery of community and mental health care. Specific health needs of individuals, families and groups will be addressed. Attention will be given to diverse and at-risk populations. Mental health concepts will concentrate on adaptive/maladaptive behaviors and specific mental health disorders. Community resources will be examined in relation to specific types of support offered to racial, ethnic, economically diverse individuals and groups.



2 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

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NRSAD 10543111

Nursing: Intermediate Clinical Practice

This intermediate level clinical course develops the RN role when working with clients with complex health care needs. A focus of the course is developing skills needed for managing multiple clients and priorities. Using the nursing process, students will gain experience in adapting nursing practice to meet the needs of clients with diverse needs and backgrounds.

NRSAD 10543112

Nursing Advanced Skills

This course focuses on the development of advanced clinical skills. Content includes advanced IV skills, blood product administration, chest tube systems, basic EKG interpretation and nasogastric/feeding tube insertion.

NRSAD 10543113

Nursing: Complex Health Alteratations 2

This course prepares the learner to expand knowledge and skills from previous courses in caring for clients with alterations in the immune, neuro-sensory, musculoskeletal, gastrointestinal, hepatobiliary, renal/urinary and the reproductive systems. The learner will also focus on management of care for clients with high risk perinatal conditions, high risk newborns and the ill child. Synthesis and application of previously learned concepts will be evident in the management of clients with critical/life threatening situations.

NRSAD 10543114

Nursing: Management and Professional Concepts

This advanced clinical course covers nursing management and professional issues related to the role of the RN. Emphasis is placed on preparing for the RN practice.

NRSAD 10543115

Nursing: Advanced Clinical Practice

Nursing Clinical Transition

This advanced clinical course requires the student to integrate concepts from all previous courses in the management of groups of clients facing complex health alterations. Students will have the opportuinity to further develop critical thinking skills using the nursing process in making clinical decisions. Continuity of care through interdisciplinary collaboration is emphasized.

NRSAD 10543116

This clinical experience integrates all knowledge learned in the previous courses in transitioning to the role of the graduate nurse. The course promotes relatively independent clinical decisions, delegation, and working collaboratively with others to achieve client and organizational outcomes.

NRSAD 10543127 Paramedic to AD Theory 1 3 Credits/Units This course will focus on basic nursing concepts that the beginning nurse will need to provide care to diverse populations. The nursing process will be introduced as a framework for organizing care of patients with alterations in cognition, elimination, comfort, grief/loss, mobility, skin integrity, and related principles of pharmacology.

NRSAD 10543128

Paramedic to AD Theory 2 This course will cover topics related to health promotion in the context of the family. Nursing care of the developing family topics including reproductive, pregnancy, labor and delivery, postpartum, and the newborn child will be covered. Patterns of adaptive and maladaptive behaviors, family dynamics, and grief and loss will be addressed utilizing mental health principles. An emphasis is placed on teaching and supporting healthy lifestyle changes. Nutrition, exercise/stress management, and risk reduction practices are addressed. Perioperative, malignancy, and chronic illness concepts are reviewed with related pharmacology concepts.

NRSAD 10543129

This course focuses on development of basic skills, clinical skills, and physical assessment across the lifespan. Content includes basic supportive and hygienic cares, mathematic calculations and conversions related to clinical skills, aseptic technique, wound care, tracheostomy care and suctioning, the management of enteral tubes, medication administration, enemas, ostomy care, and physical assessment skills using a body systems approach.

NRSAD 10543130

Paramedic to RN Clinical

Paramedic to AD Skills

This clinical course emphasizes basic nursing skills and application of the nursing process to clients and families across the lifespan. Emphasis is placed on assessment, relationships, communication, data collection, documentation, and medication administration.

NRSAD 10543164

Orientation Associate Degree Nursing Introduction to the Associate Degree Nursing Program for licensed practical nurses. Prerequisite: Admission to the ADN program and permission of the program director.

NRSAD 10543181

Military Medic RN Fundamentals and Pharmacology

This course focuses on the integration of basic nursing fundamentals and pharmacology nursing concepts to provide evidencedbased care to diverse patient populations across the lifespan.

NRSAD 10543182

Military Medic RN Skills Theory

3 Credits/Units

3 Credits/Units

1 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

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The course provides students with the opportunity to learn nursing theory behind skills commonly delegated to and within the scope of practice of the Associated Degree Nurse. The course will include the concepts of data collection and reporting patient responses relative to designated skills; skills include but are not limited to: utilization of the nursing process in collaboration with other health care team members and patient/families to address health care needs of individuals/ families across the lifespan; communication both verbal and written; the use of information technology; drug calculation and administration of medications within the ADN scope of practice.

Military Medic RN Transition to Professional Nursing NRSAD 10543184

This course is designed to facilitate the transition of military health care veterans into the professional nurse role. Topics include: Introduction to the healthcare delivery system, nursing roles within the healthcare delivery system;

communication and collaboration with other members of the health care team. In addition to the exploration of the nursing process, documentation, safety, legal, ethical issues and information technology. The patient-needs framework of the curriculum, and nursing process will be explored.

NRSAD 10543185 **Military Medic RN Health Alterations** 3 Credits/Units

This course elaborates upon the basic concepts of health and illness as presented in Nursing Fundamentals. It applies theories of nursing in the care of patients through the lifespan, utilizing problem solving and critical thinking. This course will provide an opportunity to study conditions affecting different body systems and apply evidence-based nursing interventions. It will also introduce concepts of leadership and management.

NRSAD 10543186

Military Medic RN Health Promotions

This course focuses on topics related to health promotion for individuals and families throughout the lifespan. We will cover nursing care of the developing family, which includes reproductive issues, pregnancy, labor and delivery, postpartum, the newborn, and the child. An emphasis is placed on teaching and supporting healthy lifestyles choices for individuals of all ages. Nutrition, exercise, stress management, empowerment, and risk reduction practices are highlighted. Study of the family will cover dynamics, functions, discipline styles, and stages of development.

NRSAD 10543188

Military Medic RN Clinical Practicum

This clinical experience applies nursing concepts and therapeutic interventions to clients across the lifespan. It also provides an introduction to concepts of teaching and learning. Extending care to include the family is emphasized. *Includes skill assessments, and NA skills not met by military training.

Nursing Assistant

NRSAD 30543300

Prepares students for employment as nursing assistants. Students learn communication skills, basic nursing and personal care skills, clients' rights and care of clients with dementias. A supervised clinical experience with direct client care is a major component of the course. Upon completion, the student is eligible to take the certification for the Wisconsin Nurse Aide Registry. Enrollment Requirements: Must meet minimum age requirements listed in Class Notes, have completed Background Check, Health Screening and Reading Requirements.

NRSAD 31543301

Nursing Fundamentals - Practical Nursing Program

This course focuses on basic nursing concepts that the beginning nurse will need to provide care to diverse patient populations. Current and historical issues impacting nursing will be explored within the scope of nursing practice. The nursing process will be introducted as a framework for organizing the care of patients with alterations in cognition, elimination, comfort, grief/loss, mobility, integument, and flud/electrolyte balance.

NRSAD 31543302

Nursing Skills - Practical Nursing Program

This course focuses on development of clinical skills and physical assessment across the lifespan. Content includes mathematic calculations and vonversions related to clinical skills, blood pressure assessment, aseptic technique, wound care, oxygen administration, tracheostomy care, suctioning, management of enteral tubes, basic medication administration, glucose testing, enemas, ostomy care, and catheterization. In addition the course includes techniques related to obtaining a health history and basic physical assessment skills using a body systems approach.

NRSAD 31543303

Nursing Pharmacology - Practical Nursing Program

This course introduces the principles of pharmacology, including drug classifications and their effects on the body. Emphasis is on the use of the components of the nursing process when administering medications.

NRSAD 31543304

Nursing: Intro to Clinical Practice

This introductory clinical course emphasizes basic nursing skills and application of the nursing process in meeting the needs of diverse clients. Emphasis is placed on performing basic nursing skills, the formation of nurse-client relationships, communication, data collection, documentation, and medication administration.

NRSAD 31543305

Nursing Health Alterations - Practical Nursing Program

3 Credits/Units



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2 Credits/Units

2 Credits/Units

1 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

This course elaborates upon the basic concepts of health and illness as presented in Nursing Fundamentals. It applies theories of nursing in the care of clients through the lifespan, utilizing problems solving and critical thinking. This course will provide an opportunity to study conditions affecting different body systems and apply therapeutic nursing interventions. It will also introduce concepts of leadership, team building, and scope of practice.

NRSAD 31543306 **Nursing Health Promotion - Practical Nursing Program** 3 Credits/Units This course will cover topics related to health promotion in the context of the family. We will cover nursing care of the developing family, which includes reproductive issues, pregnancy, labor and delivery, post-partum, the newborn, and the child. Recognizing the spectrum of healthy families we will discern patterns associated with adaptive and maladaptive behaviors applying mental health principles. An emphais is placed on teaching and supporting healthy lifestyle choices. Nutrition, exercise, stress management, empowerment, and risk reduction practices are highlighted. Study of the family will cover dynamics, functions, discipline styles, and stages of development.

NRSAD 31543307 Nursing: Clinical Care Across the Lifespan

2 Credits/Units This Clinical experience applies nursing concepts and therapeutic interventions to clients across the lifespan. It also provides an introduction to concepts of teaching and learning. Extending care to include the family is emphasized.

NRSAD 31543308

Nursing: Intro to Clinical Care Management

This clinical experience applies nursing concepts and therapeutic nursing interventions to groups of clients. It also provides an introduction to leadership, management and team building.

NRSAD 31543356

Growth and Development

Studies growth and development from conception through the older adult, based on Erickson's conceptualization of the developmental process through the entire life cycle. Implications for nursing practice in caring for middle and older age individuals in a variety of settings are explored. Prerequisites: one year each of high school math and science with a grade of C or better in each course, each semester.

OPTOMET 31516301

Ophthalmic Pre-Testing

Basic Optical Concepts

Ocular Anatomy

Covers the history of optometry, relationships between optometry, ophthalmology and opticianry and various paraprofessional careers in vision care. The course involves the study of and practical experience in patient pre-testing such as case history, visual acuity, color vision, pupil evaluation and depth perception as well as the specialized testing procedures such as keratometry and blood pressure.

OPTOMET 31516305

Covers the properties of light and the function of a lens in vision correction. Included is a review of basic math needed in vision care and the physiological aspects of vision. This course begins the study of the neutralization and verification of spectacle lens powers, to include spherical, cylindrical and prism lenses.

OPTOMET 31516315

Familiarizes the optometric technician with the form and function of the human eye. The foundation of the lecture material is the anatomy of the eye, but we will discuss the physiology and function of the eye as much as possible. We will also discuss the actions and uses of diagnostic pharmaceutical agents, as their function is based on interference with normal ocular physiology. This course also covers optometric terminology as well as prescription translation.

OPTOMET 31516325

Covers frame definition, parts and types of frames, measurement of frames and lenses, alignment of frames, inserting and removing lenses, introduction to dispensing of eyewear and frame repairs. This is a hybrid course that meets weekly for 2 hours classroom, 2 hours lab and 1 hour online.

OPTOMET 31516326

Optical Dispensing 2

Contact Lenses

Optical Dispensing 1

This course assists the student in developing a mastery of the alignment and adjustment of eyewear. It also covers the various lens materials, multifocal styles and lens tints.

OPTOMET 31516327

Clinical Ophthalmic Procedures

This course prepares the technician to assist the doctor in advanced office techniques in the area of ultrasound, in-office surgical procedures, case history, scribing, instrument maintenance and repair and ophthalmic imaging. Students will also study various systemic diseases and their effect on the eye. The performance of the various skills is emphasized in the laboratory sessions.

OPTOMET 31516330

Gives the student in-depth exposure to the technical aspects of clinical contact lens practice. Lecture and laboratory experiences emphasize lens verification, patient education and evaluation.

OPTOMET 31516335

Ophthalmic Specialty Testing

2 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units



Provides the student experience and knowledge in areas of special vision care procedures: subjective refraction, visual field testing, slit lamp, Goldmann and non-contact tonometry, basic concepts of orthoptics and the treatment of eye diseases including instillation of eye medications and eye patching. Patient instruction and assistance are emphasized in laboratory sessions. Prerequisites: 31-516-301, 31-516-305 and 31-516-315.

OPTOMET 31516339 Human Relations - Optometric Technician Program

Preclinic A

Preclinic B

Clinical Experience

Introduces students to their personal and vocational responsibilities as an optometric technician. The development of communication skills one needs as an optometric technician are introduced. The ethical and legal responsibilities of an optometric technician are defined. Time management techniques will be presented. Basic concepts of stress and how it affects behavior, and stress management are discussed. The course also covers writing a job application letter and resume as well as interview techniques. This is a hybrid course that meets weekly for 1 hour classroom and 1 hour online.

OPTOMET 31516340

Patient Relations/Pract Manage

Provides a study of front office management techniques including telephone and appointment book management, filing, recall systems, bookkeeping and insurance claim processing. This is a hybrid course that meets weekly for 1 hour classroom and 1 hour online.

OPTOMET 31516345

Preclinical

Prepares students for clinical affiliation by having them complete vision screenings on patients from the college. Class discussions are held analyzing the results of the screening as well as the students' performance.

OPTOMET 31516346

Prepares students for clinical work. Students explore their professional responsibilities of providing quality eye care. Students then participate in class discussions, explore variations of visual screenings and student responsibilities.

OPTOMET 31516347

Prepares students for clinical work. Students perform screenings on patients and then participate in class discussions. Explore variations of visual screenings and student responsibilities.

OPTOMET 31516350

Students participate 40 hours per week for six weeks of assigned clinical experience in an optometric or clinic setting. The student is expected to achieve specific educational objectives determined for this experience. Prerequisite: satisfactory completion of all firstsemester courses plus enrollment in second-semester courses.

OPTOMET 31516351 Clinical Experience 2 Students participate 34 hours per week for eight weeks of assigned clinical experience in an ophthalmic clinic setting. The student is expected to achieve specific educational objectives determined for this experience. Pre-requisite: satisfactory completion of all courses (first and second semester).

Introduction to Occupational Therapy

OTASST 10514171

Provides an overview of history, philosophy, ethics, and scope of occupational therapy practice. Examines legal responsibilities, professional resources, and organization. Students practice basic skills related to therapeutic relationships and determine their own suitability to a career in occupational therapy. Pre-requisites: Algebra, Chemistry and Biology. Co-Requisites: 10-514-172, 10-514-173, 20-806-206

OTASST 10514172

Medical and Psychosocial Conditions

Activity Analysis and Application

Introduces medical and psychosocial conditions as they relate to occupational therapy practice. Topics include etiology, symptomology, treatment and contraindications. Pre-requisites: Algebra, Chemistry and Biology. Co-Requisites: 10-514-171, 10-514-173, and 20-806-206

OTASST 10514173

Provides instruction in activity analysis with hands on experience in activities across the lifespan. Students apply the teaching/learning process and adhere to safety regulations. Pre-reguisites: Algebra, Chemistry and Biology. Co-Reguisites: 10-514-171, 10-514-172, and 20-806-206

OTASST 10514174

Emphasis on the development of skills related to assessment and intervention in the areas of sensory, motor, cognition and communication.

OTASST 10514175

Examines the role of the OTA in the service delivery to individuals affected by mental health conditions. Provides opportunity for development of skills related to psychosocial assessment and interventions. Pre-requisites: 10-514-171, 10-514-172, 10-514-173 & 20-806-206. Co-requisites: 10-514-174. 10-514-176. 10-514-178

OTASST 10514176

OT Theory and Practice

OT Performance Skills

Psychosocial Practice

3 Credits/Units

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Real world smart.

2 Credits/Units

1 Credits/Units

2 Credits/Units

1 Credits/Units

1 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

4 Credits/Units

Examines the theoretical foundations that guide OT practice. Apply group dynamics and demonstrate leadership skills.

OTASST 10514178 Geriatric Practice 3 Credits/Units Examines the role of the OT in the service delivery to elders in a variety of settings. Includes analysis of the impact of age-related changes and disease processes on the function of the elderly. Pre-requisites: 10-514-171, 10-514-172, 10-514-173 & 20-806-206. Co-requisites: 10-514-174, 10-514-175, 10-514-176

OTASST 10514179 Community Practice 2 Credits/Units Explores practice options and interventions for occupation-based community practice. Students articulate the unique role of occupational therapy within the community. Prerequisites: 10-514-174, 10-514-175, 10-514-176, 10-514-178. Co-requisites: 10-514-176, 10-514-176, 10-514-178. 514-177, 10-514-182, 10-514-183, 10-514-184

OTASST 10514184 OTA Fieldwork 1 2 Credits/Units Integrate classroom theory and practice into a Fieldwork Level I experience. Provides experiences to assist in the development of communication, professional and observational skills.

OTASST 10514185 OT Practice and Management Provides opportunities to practice clinical management skills, continuous quality improvement measurement, and administrative concepts and procedures. Students create a professional development plan.

OTASST 10514186

Develop skills and behaviors necessary for entry-level occupational therapy assistant practice. Provides a different clinical practice setting than OTA Fieldwork IIB.

OTASST 10514187

Develop skills and behaviors necessary for entry level occupational therapy assistant practice. Provides a different clinical practice
setting than OTA Fieldwork IIA.

OTASST 10514189 **OT Phys Rehab Practice**

OT Pediatric Practice

Introduction to Law

Civil Litigation I

Civil Litigation 2

OTA Fieldwork IIA

OTA Fieldwork IIB

Explores interventions relative to major physical disability diagnoses seen in OT practice. Evaluation, treatment interventions, assitive technology and documentation are emphasized relative to the biomechanical, neurodevelopmental and rehabilitative approaches to practice.

OTASST 10514190

Explores interventions relative to major pediatric- diagnoses seen in OT practice. Evaluation, treatment interventions, assitive technology and documentation are emphasized within the context of the child's occupations.

PARALEG 10110101

Students are introduced to the American legal system, legal ethics, legal terminology, legal research and writing and the common law of torts.

PARALEG 10110102

Students outline the initial stages of civil litigation, including initial client contact, investigation, pleadings and motions. Students draft pleadings and motions.

PARALEG 10110103

Students cover the civil litigation procedure during discovery, trial, and appeal.

PARALEG 10110104 Legal Research Students gain practical experience applying legal research and legal citation techniques, using traditional and electronic resources.

PARALEG 10110105 Legal Writing 3 Credits/Units Students gain practical skills required for legal writing and analysis. **PARALEG 10110106** Family Law 3 Credits/Units

Students gain practical experience in the area of family relations, particularly divorce.

PARALEG 10110107 Legal Aspects of Business Organizations

Students gain practical experience with legal aspects of the formation, operation, and dissolution of the five principal types of business organizations utilized in the United States.

PARALEG 10110108 3 Credits/Units **E-Discovery and Digital Tools** Students gain experience working with litigation software and e-Discovery software used for document review and coding.

PARALEG 10110110

Real Estate Law - Paralegal

3 Credits/Units





2 Credits/Units

5 Credits/Units

5 Credits/Units

4 Credits/Units

4 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

Students analyze and/or draft real estate descriptions, listing contracts, offers to purchase, deeds, easements, land contracts, mortgages, transfer tax returns, foreclosure pleadings, and leases.

Administration Of Estates - Paralegal Program 3 Credits/Units **PARALEG 10110114** Students gain knowledge of basic legal concepts surrounding powers of attorney, wills, trusts, and intestacy, including probate forms and procedures as well as inheritance tax returns.

PARALEG 10110115

Students explore the process by which government agencies make and administer rules and regulations as well as how agencies adjudicate cases and controversies involving those rules.

Administrative Law

Bankruptcy Law

Paralegal Internship

Paralegal Clinic Internship

Employment Law - Paralegal

PARALEG 10110122

Students explore pre- and post-judgment collection rights, creditor protections, state and federal consumer protection laws, and federal bankruptcy laws.

PARALEG 10110141

Students are introduced to software applications used in law offices, including the ethical use of computers and software and concepts of data security to develop law office technology skills.

Computer Applications - Legal

PARALEG 10110142

Students gain practical experience working in a legal environment under the supervision of an attorney or other qualified professional for a minimum of 140 hours.

PARALEG 10110144

Students gain practical experience working in a pro bono or access to justice legal environment under the supervision of an attorney or other qualified professional for a minimum of 140 hours.

PARALEG 10110160

Students analyze federal and state laws governing employment relationships, job discrimination, sexual harassment, workplace privacy, labor standards, and human resource management.

PARALEG 10110168

Students are introduced to substantive and procedural criminal law emphasizing the elemental analysis of criminal statutes, the drafting of prosecutorial documents, and the Constitutional rights of defendants.

PARALEG 10110171

Students explore the following content areas of immigration law: interview techniques and case management; temporary visas for business, pleasure, investing, studying, and employment; family-based permanent residency; employment-based permanent residency; political asylum; refugee status; citizenship; and the appeal process.

PARALEG 10110173

Students explore the common law of contracts, contracts of sale under Article 2 of the UCC, and the legal issues that affect business transactions in the global market.

PARALEG 10110175

Orientation to the Paralegal Profession Students are introduced to the legal profession, classes offered in the legal studies/paralegal program, and tools for success in the legal studies/paralegal program and the legal field. Students enroll in their upcoming semester courses.

PARALEG 10110176

MADISON AREA | TECHNICAL COLLEGE

Career Building Techniques - Paralegal Students will focus on internship and career strategies.

PHILOS 10809166

This course provides a basic understanding of the theoretical foundations of ethical thought. Diverse ethical perspectives will be used to analyze and compare relevant issues. Students will critically evaluate individual, social and/or professional standards of behavior, and apply a systematic decision-making process to these situations.

Intro to Ethics: Theory & App

Philosophy Through Film

PHILOS 20809258

This course is a general introduction to philosophy for students who may or may not be interested in taking any further philosophy classes. It will use the uniquely vivid and compelling medium of film to introduce students to important philosophical questions about such things as personal identity, consciousness, ethics and morality, freewill and determinism, the limits of knowledge, time travel, and the possibility of intelligent machines. Readings that explore the topics introduced through the assigned films will be drawn from a range of authors from both Western and non-Western philosophical traditions. Students' ability to think critically and creatively will be developed through the exploration of proposed answers to various philosophical questions with an emphasis on how to evaluate the reasons given in support of and in opposition to proposed answers.

3 Credits/Units

1 Credits/Units

3 Credits/Units

3 Credits/Units

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2 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

Criminal Law - Paralegal

Immigration Law 3 Credits/Units

Contract Law in a Global Economy

PHILOS 20809259

Classics in Philosophy

This course examines influential Ancient Greek classical texts of philosophy (in translation) by such writers as Plato, Aristotle, and the Hellenistic philosophers. Examples of the texts are: Plato's Republic, Aristotle's Nicomachean Ethics, and Marcus Aurelius' Meditations. Learners will be introduced to a range of important ideas, arguments, and theories advanced by these philosophers. The emphasis of the course will be on a close, critical reading of a few texts resulting in interpreting, understanding, analyzing, and crucially evaluating the various ideas, arguments, and theories that arise from the text.

PHILOS 20809260

This course introduces various fields of philosophy, philosophical methodology and the history of philosophy. Examines some philosophical issues in depth and develops the ability to think, speak and write critically about these problems that have concerned human beings for centuries.

PHILOS 20809261

Elementary Logic

Intro Philosophy

A course in contemporary formal (symbolic) logic covering both propositional and predicate logic with identity. Students will learn to translate arguments into symbolic notation and then test validity using natural-deduction proof procedures, truth tables, truth trees, and counter examples. Fulfills the Quantitative Reasoning Part B requirement at UW-Madison, as well as the logic requirement at Edgewood College, Assumes a solid background in Algebra.

For a course focused on critical thinking and informal logic, see course #20809264, Introduction to Logic and Critical Thinking (previously called Reason in Communication), which fulfills the Quantitative Reasoning Part A requirement at UW-Madison as well as the logic requirement at Edgewood College.

PHILOS 20809262

Contemporary Moral Issues

This course introduces students to several different ethical theories and how they apply to contemporary moral controversies, such as the death penalty, war and terrorism, reproductive choices, immigration, environmental ethics, and free speech. This course aims at showing how many moral controversies are as much about the legitimate use of state authority as they are about moral disagreement.

PHILOS 20809263

East/West World View

East/West Worldviews examines worldviews and their underlying assumptions. Worldviews are sometimes rooted in philosophy, religion and myth, each characterized by its rituals and symbols. The course focuses on the religions originating in India (Hinduism and Buddhism); in East Asia (Confucianism, Taoism, Shintoism, Zen Buddhism); and in the Middle East (Judaism, Christianity, Islam). Also includes Western rationalism and the scientific view of the cosmos. It studies the ways in which philosophy and/or religion affects the concepts of nature, self, society and ultimate reality.

PHILOS 20809264

Introduction to Logic and Critical Thinking

An informal logic course (previously called Reason in Communication) that emphasizes critical thinking. Students will learn argument structure, different forms of inductive reasoning, how to recognize informal fallacies, and how to distinguish better and worse reasoning in the media and our everyday lives. Fulfills the Quantitative Reasoning Part A requirement at UW-Madison, as well as the logic requirement at Edgewood College.

This course includes an introduction to propositional logic, but for those students interested in a formal (symbolic) logic course, see course #20809261, Elementary Logic, which fulfills the Quantitative Reasoning Part B requirement at UW-Madison, as well as the logic requirement at Edgewood College.

PHILOS 20809266

Behavior within the healthcare system, whether as a patient or as a healthcare worker, presents challenges that differ from the typical consumer environment or the typical workplace. This course explores these differences and presents and discusses ethical issues particular to medicine. Heightens awareness and examines ways to conduct one's self within this healthcare environment.

PHILOS 20809268

Intro to Social and Political Philosophy

An introduction to major historical and contemporary philosophical theories about society and the prerequisites of an ethical human culture. 'Culture' includes those qualities that we tend to take for granted, such as fairness and justice, autonomy and dignity, equality and opportunity. The philosophical nature of legitimacy and limits on power and domination in a liberal society are discussed and include readings from Hobbes, Locke, Rousseau, Mill, Rawls, Nozick, Marx and Walzer. While contemporary arguments, both good and bad, about what kind of society America should be surround us daily, a discussion of the philosophical justification for such arguments is a meaningful way of understanding the competing claims about social justice.

PHILOS 20809276

Business Ethics

Ethics In Medicine

3 Credits/Units

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Real world smart.

3 Credits/Units

3 Credits/Units

4 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

Most of us will spend a large portion of our lives immersed in the world of work. As employees and/or employers, we face decisions everyday that depend on fundamental moral assumptions about honesty, fairness, liberty and privacy. We are all likely to have different ideas about what these concepts mean, or ought to mean, and justify our actions accordingly. This course aims to help us evaluate the moral choices we make in a business setting, and to that end philosophers employ the use of argument. By careful use of argument we will critically assess not only moral choices in the workplace, but also the moral assumptions that underlie capitalism, the economic system under which most people in the world are working. The issues that arise is business affect us all in critical ways. Whether we are debating the merits of affirmative action in hiring, corporate responsibility and profits, terms of employment, conflicts of interest or whistleblowing, this course will examine our assumptions and help us reach a clearer understanding of what we ought to do and why.

PHOTO 10203105

A survey of composition as an important tool of the photographer that helps to establish purpose and meaning to visual statements. Includes an introduction to the history of photography and the field of professional photography through the work of some noted photographers. Written and photographic assignments are required.

PHOTO 10203107

Studio Photography 1

Studio Photography 2

Lighting Technique

Photo Composition

Basic theory and practical application of the fundamentals of photography. Students will learn the basics of DSLR cameras, lenses, the light meter, digital exposure and capture, basic studio lighting with hot lights and studio equipment handling.

PHOTO 10203108

Continuation of Studio Photography 1 with emphasis on advanced studio strobe lighting techniques, and metering and exposure for extreme scenes. Students will also learn the differences between professional digital backs and DSLR systems through hands-on experience with each format.

PHOTO 10203120

Lighting Techniques is a first-semester course and provides the cornerstone for concurrent and future photography and video production courses you will take in the program. Become familiar with the characteristics and qualities of light. Acquire specific skills in hard and soft light; lighting direction; incident and reflective exposure determination; lighting for shape and texture; lighting glassware; lighting reflective subjects; basic lighting for simple portraiture; and operation of professional lighting equipment in the studio.?

PHOTO 10203121

Commercial Photography 1

This class is designed to give you some techniques for lighting practical commercial projects including, but not limited to: glass, food, small product, and metallic objects. Topics will also include painting with light and other basic commercial theory. Basic commercial Photoshop techniques will also be explored.

PHOTO 10203123

Commercial Photography 2

Business Of Photography

Advanced Portrait Photography

Portrait Photography

This class is designed to give you some advanced knowledge of commercial photography and lighting concepts for the business world. Advanced Photoshop techniques will be explored as well as compositing and other commercial lighting theory.

PHOTO 10203124

This class is designed to give you the basics of professional portraiture. This class covers the classic lighting patterns along with some modifications of those patterns as well as discovering the proper metering and use of soft boxes for portraiture for studio work. Basic retouching will also be addressed in Photoshop. Additionally, this course also will explore some basic posing techniques for individual portraits.

PHOTO 10203125

This course is designed to help students understand the basic principles of creating a photo business. Throughout the semester students will research and create their own business plans. Areas such as sales revenue forecast, marketing, overhead and capital spending plan will be explored.

PHOTO 10203126

This class discusses advanced portrait options for both studio and location settings as well as the equipment that cover such assignments. This class will also explore more advanced posing for groups and advanced portrait situations along with mixed light options and how to adjust for those lighting situations.

PHOTO 10203129

Professional Nature and Conservation Photography

Closely surveys the fields of nature and conservation photography, including digital photo techniques and use of equipment and techniques for adjustment and manipulation of images. The work of successful professional nature photographers will be examined as examples for student work. The course includes photography in the field and review of student work by the instructor and classmates. The course will also include strategies for making a living from nature and conservation photography. Prerequisites: Student must have completed the first year of the Photography program, have a working knowledge of Adobe Photoshop and own a digital single lens reflex camera. Non-program professionals may enroll in the class with the consent of the instructor.

PHOTO 10203130

Introduction to Photography and Video



2 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

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An Introduction to the common elements of the photography and videography process. The basic principles of effective composition, lighting, exposure and control of motion and focus are covered. Basics of portraiture and product photography is studied in a studio environment. Specific requirements to video content creation are addressed. Participants provide their own video-enabled DSLR camera. Please contact your program director prior to any camera purchase.

PHOTO 10203134

This course explores advanced computer skills, issues and skills unique to electronic image handling, utilization of image enhancement software, operation of desktop scanners as input devices, preparation of image for the World Wide Web, and legal and ethical issues regarding electronic image handling and manipulation.

Advanced Digital Workflow

Color Photography 1

Color Photography 2

Photography on Location

Photographic Communication

Conditioning/Weight Training

Portfolio Preparation

PHOTO 10203141

Basic introduction to additive and subtractive color theory using digital color principles. Digital image capture, manipulation and output will be covered, along with basic color management principles and techniques.

PHOTO 10203142

Uses hands-on exercises and assignments, requiring students to apply basic principles and techniques of digital color workflow to real-world imaging situations. Students will also learn and apply advanced principles and techniques of digital color workflow, and create their first significant digital color print portfolio.

PHOTO 10203173

Photojournalism Photography for publication with the visual image used to relate events, ideas or circumstances. Students are exposed to techniques in which news stories can be communicated through visual images in print.

PHOTO 10203174

From portraits and fashion to architecture and product, working on location presents unique challenges and involves a broad base of knowledge and resources. This class will cover a wide range of information pertaining to working on location. With a heavy focus on lighting techniques, from on camera flash to full strobe set ups and the production side of location photography.

PHOTO 10203176

Exploratory in nature, with emphasis on personal projects and the development of an individual style and identity. Students will be required to produce their own web site and self-promotion pieces.

PHOTO 10203185

This course teaches students how to assemble a professional photographic portfolio, showing prospective employers skills and capabilities learned during coursework in the Photography Program. Learning is enhanced via visits to the class by local photo professionals, who show their work to students and review student work. The Portfolio Show highlights the semester's efforts. Departmental approval of the finished portfolio is required.

PHOTO 10203199

Photography Internship Off-campus experience in a professional photography setting.

PHYED 20807210

This course provides the learner to develop the knowledge skills process and understanding of exercise/resistance training through short lectures and physical activity using the fitness center to enhance muscular conditioning and personal fitness. The course also covers basic information about diet, nutrition, and weight management.

PHYED 20807213

Co-Ed Flag Football

Pickleball

This course will cover the skills, rules and strategies of flag football. It emphasizes individual and team offensive, defensive and kicking techniques as well as concepts of team organization and play. Considerable time is spent playing the game. Teams will be divided as equally as possible between gender and skill-level.

Course can be held at Truax on the new soccer field. In case of inclement weather, alternate site could be the gymnasium (would require advance schedule planning) or even the fitness center for conditioning work.?

PHYED 20807214

Pickleball, a fun activity for all ages, is played with a paddle and a wiffleball on a badminton sized court with a three-foot-high net. Development of basic skills, ball placement, teamwork, and match play are emphasized during extensive active practice and play.

PHYED 20807215

Provides instruction on the fundamentals of walking and/or running as a lifelong form of exercise, recreation, leisure, and/or competition. Provides students of any fitness level with group instruction on walking/running basics in conjunction with individualized programming set up by the instructor.

PHYED 20807219

Introduction to Kinesiology

Walking & Running for Fitness

2 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

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This course is intended to introduce students to the field of Kinesiology. Introductory material about physical activity and health will be provided, and departmental faculty and invited speakers will discuss their areas of expertise. In addition, career opportunities in Kinesiology will be discussed.

PHYED 20807223

Beginning Volleyball This is an introductory course in power volleyball. It includes skills basic to the power game as well as rules and strategy for the

PHYED 20807245 Social Dance

Ballet

Badminton

Beginning Yoga

beginner player. Fitness activities specific to volleyball will be included.

Social Dance is an introductory class in contemporary ballroom dance styles including the waltz, foxtrot, swing, tango and the chacha.

PHYED 20807247 Jazz 1

This is an introductory course in contemporary jazz dance technique. Emphasizes the development of warm-up sequences, isolations, contractions, jazz walks, progressions, turns, combinations and improvisation

PHYED 20807248

Ballet introduces classical ballet technique and emphasizes the acquisition of proper ballet technique, postural alignment and increased flexibility.

PHYED 20807250

Badminton is an introductory course in competitive badminton which develops basic skills, strategy and knowledge of the rules of the game.

PHYED 20807254

This course introduces the practice of yoga. It explores the philosophy that underlies yoga as a means of stress management, fitness and conditioning. Designed for beginners, the course teaches gentle movements, yoga poses, breathing techniques and meditations that relax both the mind and the body.

Prev/Care Athletic Injuries This course is designed to give an introduction to the care and prevention of athletic injuries, including emergency care, taping techniques and treatment/rehabilitation of injuries. It is also useful for students interested in the fields of athletic training, teaching or coaching.

PHYED 20807258 First Aid and CPR This course provides students with the knowledge, analytical skills and physical skills necessary in an emergency to help sustain life, reduce pain, and minimize the consequences of injury or medical emergency.

PHYED 20807264

PHYED 20807255

Intermediate Yoga

Wellness Today

Enhances the practice of yoga. Continues the exploration and the philosophy that underlies yoga as a means of stress management, fitness and conditioning. Designed for intermediate participants, the course covers yoga poses, breathing techniques and meditations that relax both the mind and the body.

PHYED 20807266

Wellness Today is a contemporary approach to the total wellness concept. It covers fitness and exercise, nutrition and stress management, culminating with personal planning toward lifetime wellness

PHYED 20807267

A contemporary approach to the total wellness concept. It covers fitness, nutrition and stress management, culminating with personal planning toward lifetime wellness.

Stress Management Foundations

PHYED 20807269

Innovative approach to viewing stress as necessary and healthy, this course is designed to help individuals build resilience to stress. Combines interactive exercises, self reflective experiences, foundations of mindfulness based meditations, foundations of mindfulness based movements, guided imagery to improve mental focus, progressive muscle relaxation to aid deep relaxation, and specific breathing techniques to promote healthy self regulation and coping skills.

PHYED 20807272

MADISON AREA | TECHNICAL COLLEGE

Team Sports emphasizes individual and team offensive and defensive techniques as well as concepts of team organization and play. Considerable time is spent playing the game. Teams will be divided as equally as possible between gender and skill level.

In the Fall this course will cover the skills, rules and strategies of flag football, ultimate frisbee, and volleyball.

In the Spring this course will cover the skills, rules and strategies of basketball, pickleball, and soccer.

Team Sports

Health & Fitness for Life

1 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

2 Credits/Units

2 Credits/Units

1 Credits/Units

2 Credits/Units

1 Credits/Units

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PHYSGEO 20806236

Introduction to Geographic Information Systems and Science 4 Credits/Units

This course offers an introduction to Geographic Information Systems (GIS), which are used in a wide variety of fields to describe. analyze, manage, and map spatial data. Students develop highly marketable GIS skills by learning fundamental principles and applying them to real-world scenarios in a variety of natural resource, social science, health, and business fields.

PHYSICS 10806139

This course emphasizes understanding basic physics concepts through laboratory investigation and applications. Topics include kinematics, dynamics, work, energy, power, temperature, heat, waves, electricity, magnetism, electromagnetic waves, optics, and atomic and nuclear physics.

PHYSICS 10806143

This course presents the applications and theory of basic physics principles. This course emphasizes problem solving, laboratory investigation and applications. Topics include laboratory safety, unit conversions and analysis, kinetic, dynamics, work, energy, power, temperature and heat.

Survey of Physics

College Physics 1

General Physics 1

PHYSICS 10806154

Presents the applications and theory of basic physics principles. This course emphasizes problem-solving, laboratory investigation, and applications. Topics include unit conversion and analysis, vectors, translational and rotational kinematics, translational and rotational dynamics, heat and temperature, and harmonic motion and waves.

PHYSICS 20806220

Physics of Everyday Life 3 Credits/Units Have you ever looked at something and said to yourself "I wonder how that works?" If so, this is the course for you. Physics of Everyday Life will explore basic principles of physics including classical mechanics, fluids, heat, resonance, waves, light and electricity and magnetism through the lens of everyday objects. We will gain insight through studying objects such as bumper cars, roller coasters, light bulbs, musical instruments, and microwave ovens.

PHYSICS 20806221

University Physics 1 is the first semester of a one-year introductory course. Students develop a conceptual understanding of the basics of physics and are provided with practical hands-on lab experience, which helps to broaden the understanding of physics. This course covers the basic properties of motion, force, energy, momentum, rotation, fluids, heat and relativity. It stresses developing good problem-solving strategies.

PHYSICS 20806222

University Physics 2 studies thermodynamics, electricity, magnetism, sound, geometric and physical optics through lecture, demonstrations and laboratory work.

PHYSICS 20806223

This course is intended for students of science or engineering. The course covers mechanics and heat. It consists of five one-hour

PHYSICS 20806224

This course is intended for students of science or engineering, and is a continuation of 20-806-223. It covers electricity, magnetism, light and sound and is equivalent to Physics 202 at the University of Wisconsin.

PHYSICS 20806235

Modern Physics introduces students of science or engineering to special relativity, guantum physics, the Schrodinger equation, atomic structure, statistical physics, band theory of solids, semiconductors, nuclear physics, and special topics.

PHYSICS 20806287

Study of energy storage systems for the renewable energy industry. The class will examine various types of storage technology, including electrochemical storage for both the electric and transportation sectors.

PHYSICS 20806290

The 3 credit Renewable Energy for International Development provides an examination of energy and economics in developing countries with special consideration given to renewable energy sources. The course combines 8 weeks of online instruction with 10 days of travel and study abroad in Costa Rica. Students will learn to specify, design, and install renewable energy systems for the developing world. Students will install operational renewable energy systems in the field with current renewable energy equipment. An alternate 1 credit course is also offered for transfer credit as 10-140-112, (Renewable Energy for the Developing World) that does not include the 8 weeks of online instruction.

PHYSICS 20806291

MADISON AREA | TECHNICAL COLLEGE Introduction to Renewable Energy

3 Credits/Units

Real world smart.

Special Topics: Energy Storage

Renewable Energy for International Development

5 Credits/Units

5 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units



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University Physics 2

University Physics 1

lectures and one three-hour laboratory per week and is equivalent to Physics 201 at the University of Wisconsin.

University Physics 1-Calculus-Based

University Physics 2-Calculus Based

Modern Physics

5 Credits/Units

5 Credits/Units

3 Credits/Units

3 Credits/Units

This course provides an introduction to renewable energy technology. The course is grounded in the fundamentals of energy, power, and the first and second laws of thermodynamics. A scientific approach is used to examine various energy sources, including fossil fuels, nuclear, biomass, biofuels, solar, hydro, wind, geothermal, and ocean/tidal power. Various types of energy storage technology are also examined. Science and engineering challenges are examined for each energy technology, along with economic and environmental impacts. This course is suitable for any student with an interest in renewable energy, particularly those pursuing studies in scientific, technical, and engineering fields.

PHYSICS 20806292

Solar Photovoltaic Technology Examines the scientific principles, engineering design, and economic analysis of solar photovoltaic systems. Complete a site assessment, specify hardware components, and model economic performance for a solar PV system. This course can be applied as an elective for several STEM degree programs at Madison College and four-year universities, particularly those with program emphases in sustainability and renewable energy.

PHYSICS 20806293

Solar Photovoltaic Installation Lab

In this hands-on course, students will install one or more fully operational full scale solar photovoltaic (PV) systems. The course is taught at the Commercial Avenue Campus Solar Training Lab, which features pitched roof, flat roof, and pole mount solar PV systems. Students will learn safe workplace practices, electrical code compliance, and interconnection commissioning procedures while working with solar panels, racking systems, DC/AC power inverters and other balance of system components. The course is taught as a two-day intensive short course in order to replicate the type of installation practices and working conditions that are common in the solar industry.

PLASTIC 50463501

1 Credits/Units **Industrial Math 1** This course description is unavailable at this time. Please contact the center offering the course for more information.

PLASTIC 50463502

This course description is unavailable at this time. Please contact the center offering the course for more information.

Schematics for Apprentices

Industrial Math 2

PLASTIC 50463713

Explore the basics of schematic print reading for the injection mold set up apprentice, and study topics including hydraulics, pneumatics, and electrical schematics. Print types, symbols, technical specifications, and how this information is used by the trade are included.

PLASTIC 50463714

Introduction to Injection Molding

Injection Mold Design

Build skills and apply reading electrical, hydraulic, and pneumatic schematics to plastic injection molding in this course designed for the injection mold setup apprentice. Study topics such as injection molding, thermosets and thermoplastics, mold set up and start up, and the structure and properties of plastic.

PLASTIC 50463715

Designed to introduce apprentices to blueprint reading and mold design. Apprentices will be introduced to various aspects of piece part design, mold design, and mold construction as they build skills in interpreting industrial prints. Course competencies include mold teardown and analysis, 3D modeling, and rapid prototyping.

PLASTIC 50463716

Fundamentals of Plastics Processing

Provides the injection mold setup person with an examination of plastics properties and structures: explores plastics processing and manufacturing; and reviews material selection and testing, material drying, and polymer heating, flow and solidification. Techniques for troubleshooting processes are introduced.

PLASTIC 50463717

Plastic Processing Design & Troubleshooting Study various molding processes, including the injection molding process, during this course for the injection mold set up apprentice. This course provides the injection mold setup person with an examination of process optimization, quality, product testing, scientific injection molding principles, and fundamentals of learning manufacturing. Project based activities will help develop problem-solving and troubleshooting skills in the apprentices' final semester of related instruction.

PLUMBNG 50427751

Plumbing related instruction of sanitary drain systems. Course includes a review of codes and trade practices related to sanitary drains, drainage systems, components and applications.

PLUMBNG 50427752

Vents and Venting Systems This course is designed to provide the apprentice with the skills to identify and design sanitary vent piping in a plumbing system in accordance with the Wisconsin Plumbing Code. The course focuses on theory, work experience, and the application of plumbing code principles through discussions, drawing exercises, work sheets, and evaluations.

PLUMBNG 50427753

2 Credits/Units

2 Credits/Units

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2 Credits/Units

2 Credits/Units

3 Credits/Units

1 Credits/Units

1 Credits/Units

1 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

Water Distribution 1

Sanitary Drains 1



Provides the apprentice with the skills to identify, design, install, and service various applications for water supply systems listed in plumbing codes. Apprentices will use the code language and tables to in various plumbing systems in accordance with the Wisconsin Plumbing Code. Topics will include commercial to single-family and private well pump systems. Focuses on theory, work experience, and the application of plumbing code principles through discussions, drawing exercises, work sheets, and evaluations. Plumbing Apprentice students only.

PLUMBNG 50427754

Water Distribution 2

Provides the apprentice with the skills to identify, design, install, and service cross connection controls, water treatment equipment and multi-purpose piping systems in various plumbing systems in accordance with the Wisconsin Plumbing Code. Focuses on theory, work experience, and the application of plumbing code principles through discussions, drawing exercises, work sheets, and evaluations.

PLUMBNG 50427755 Sanitary Drains 2

Provides the apprentice with the skills to identify, design, install, and service various applications for storm water, clear water, and drainage systems. Apprentices will use the code language and tables to in various plumbing systems in accordance with the Wisconsin Plumbing Code. The course focuses on theory, work experience, and the application of plumbing code principles through discussions, drawing exercises, work sheets, and evaluations.

PLUMBNG 50427756

Private On-Site Wastewater Treatment Systems (POWTS)

Provides the apprentice with the skills to identify, design, install, and service various applications for private on-site wastewater treatment systems that are listed in plumbing codes or individual component manuals. Apprentices will use the code language and tables to in various plumbing systems in accordance with the Wisconsin Plumbing Code. Other topics will include pretreatment, soil evaluation, site planning, and new technologies. Focuses on theory, work experience, and the application of plumbing code principles through discussions, drawing exercises, work sheets, and evaluations.

PLUMBNG 50427757

Green Plumbing Applications

Provides Plumbing apprentices with an introduction to green applications and prepares students to take certification exams: Union Programs: UA Green Awareness Certification (geared toward journey workers, not apprenticeship) WTCS Programs: Green Plumbers USA Certification Program Learning materials from both certificate programs have been incorporated.

PLUMBNG 50427758

Plumbing Advanced Topics/TSA

Provides the apprentice with the opportunity to select and complete an applied plumbing project in collaboration with the instructor. Projects will apply the skills required to identify, design, install, and service various plumbing applications that are listed in plumbing codes. Apprentices will use the code language and tables to in various plumbing systems in accordance with the Wisconsin Plumbing Code. The course builds upon the theory, work experience, and the application of plumbing code principles addressed in previous coursework to support completing an applied hands-on project.

POLISCI 10809122

Intro to Amer Government

Introduction to American Government focuses on the structure and functioning of state and local governments within the context of federalism. It emphasizes decision making, structure, theory, behavioral characteristics and citizen participation.

POLISCI 20809218

Law and Society

Law and Society deals with the nature of law and legal processes as instruments of social control. Students are introduced to legal structures and processes, and examine the philosophy of law within political, social and economic frameworks.

POLISCI 20809221

American Ntl Govt

American National Government utilizes a systems approach to emphasize the relationships between structure and behavior. Political theory and methodology are stressed. Students are encouraged to improve research and analytical skills. The course includes the U.S. Constitution, elections, interest groups, parties, mass media, congress, judiciary, the presidency and bureaucracy.

POLISCI 20809222

State and Local Government State and Local Government addresses the functioning of state and local governments and relates them and their activities to the federal government. Behavioral characteristics of state and local governments in the total decision-making process are stressed. Discussion covers the importance and functioning of political parties, special interest groups, elections, legislatures, courts and executives.

POLISCI 20809223

International Relations

International Relations covers methods employed by nation-states in interacting with each other and the forces influencing the nature of interaction. Includes institutions that have been erected in nation-states' guest for power, peace and security. It emphasizes nationalism, ideology, regional integration and trade.

POLISCI 20809227

Political Theory

Political Theory is a subcategory within the broader social science discipline of Political Science. This course examines core political thinkers, concepts, and ideologies necessary to study and understand various political phenomena and critical interactions. This course presents fundamental knowledge and basic skill / ability training to research and discuss important political phenomena.



2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

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3 Credits/Units

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POLISCI 20809242

Public Policy Public Policy is a subcategory within the discipline of Political Science. This course examines the public policy process in the United States using "project-based learning" methodology. Public policy is what elected officials and citizens do when government intervention is necessary to resolve a public problem. Upon completion of this course, students will be able to do the following: (a) Summarize the public policy-making process; (b) Analyze the costs and benefits of proposed public policy, and (c) Evaluate the success and failure of implemented public policy.

POLISCI 20809245

Gender and Politics Gender and Politics covers topics such as feminism, intersectionality, political participation and representation, and social movements. Students in this course will analyze, evaluate, and compare the effects of strategies to enhance gender equality, and women's political participation and representation, across state, national, and international institutions.

POLISCI 20809246

This undergraduate course advances student knowledge, understanding, and appreciation of the African political system using an interdisciplinary approach (i.e., social sciences and humanities). In this course students use worlds systems theory and comparative methodology to (a) review relevant political system history, (b) summarize important informal & information institutions, (c) analyze critical political system variables, and (d) evaluate political system variables within a globalizing international environment.

PSYCH 10809199

Psychology Of Human Relations 3 Credits/Units This course explores the relationship between general psychological principles and our everyday lives. Students are given the opportunity to achieve a deepened sense of awareness of themselves and others. This understanding is applied to human relations at home and on the job.

PSYCH 20809201

Human Sexuality Human Sexuality covers how intimate relationships develop, how to maintain warmth and closeness in relationships and how sexuality is expressed throughout the life cycle. Also covers practical information regarding sexually transmitted diseases, contraception and pregnancy.

PSYCH 20809210

Psychology of Men Psychology of Men examines and analyzes ways biology, culture and society shape identity and life experiences of the American male. Included in the course are historical views, socialization, manliness, competitiveness and sports, violence and war, work and

African Politics

success, sexuality, health, relations with other men, women and children, and alternatives for men. PSYCH 20809225 Social Psychology 3 Credits/Units Social Psychology is the study of the individual in the social setting. Topics include interpersonal attraction, aggression, sex roles,

PSYCH 20809231

Intro Psychology

attribution, altruism, obedience, conformity, attitude change and others.

Introduction to Psychology is a study of individual and social behavior including its psychological and physiological bases, development, motivation, emotion, perception, learning and behavior disorders. This course is a prerequisite for several college transfer courses in psychology.

PSYCH 20809233

Developmental Psychology covers the principles of human growth and behavioral development, from conception to death. Topics include methods of studying human behavior, theoretical approaches, individual differences, patterns and sequences of development, and relationships with peers and others.

PSYCH 20809234

Psychology of Women Review psychological theories and research on women and gender, focusing on uniquely female experiences throughout the life cycle. We will explore the diversity of women by examining the impact of social factors such as race, ethnicity, class, and sexual orientation as they relate to sexism, gender roles, sex differences, language, emotion, motivation, relationships, sexuality,

Developmental Psychology

PSYCH 20809237

employment, victimization, parenting, and health.

Abnormal Psych Abnormal Psychology covers the definition of abnormal behavior, assessment techniques, and descriptions of psychological disorders. It examines theoretical perspectives (biological, psychological, sociocultural) and approaches to treating these disorders.

PSYCH 20809249

This course provides the opportunity for learners to develop knowledge, skills and understanding of educational psychology. Learners will explore contemporary and historical theories surrounding teaching and learning. We will explore both pedagogical (child) and andragogical (adult) learning theory focusing on research, best practices, motivation, development, individual differences, diversity, technology and areas of controversy and debate.

PSYCH 20809296

Cognitive Psychology

Educational Psychology

3 Credits/Units

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3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

This course will focus on the theoretical and empirical issues involved in both learning and cognitive processes. The nature of decision-making, language, memory, concept attainment, learning, perception, and problem solving, along with applications of these concepts will be explored.

PSYCH 20809297

Sport and Performance Psychology

Sport and Performance Psychology is the multi-disciplinary study of the important elements connected to the psychology of the human being ability to achieve peak performance. The course will address the components required for success on the ball field, in the classroom, on the stage or while at work in one's career.

PSYCH 50809551

This course description is unavailable at this time. Please contact the center offering the course for more information.

RADTEC 10526149

Radiographic Procedures 1

Job Relations

Prepares radiography students to perform routine radiologic procedures on various parts of the body including the upper body, hip, pelvis and ankle. Students apply knowledge of human anatomy to position the patient correctly to achieve the desired result. Corequisites: 10-526-150, 10-526-158, 10-526-159, and 10-526-168.

RADTEC 10526158

Introduction to Radiography

Introduces students to the role of radiography in health care. Students apply legal and ethical considerations to patient care and pharmacology in the radiologic sciences. Corequisites: 10-526-149, 10-526-159, 10-526-168.

RADTEC 10526159

Radiographic Imaging

Introduces radiography students to the process and components of imaging. Students determine the factors that affect image quality including contrast, receptor exposure, spatial resolution and distortion.

RADTEC 10526168

Radiography Clinical 1

This beginning level clinical course prepares radiography students to perform radiologic procedures on patients with extensive supervision and direction. Students apply radiation protection and standard precautions in the production of radiographs in a health care setting while adhering to legal and ethical guidelines. An emphasis of the course is the development of communication and critical thinking skills appropriate to the clinical setting.

RADTEC 10526174

ARRT Certification Seminar

Radiography prepares individuals for a career in diagnostic radiology (x-ray) as a radiographer. The radiographer is a technologist who produces images of the human body to aid physicians in the diagnosis of injuries and diseases. Grades of the program are eligible to take the entry-level certification examination administered by the American Registry of Radiography Technologists (AART) and may obtain employment in x-ray departments associated with hospitals, medical clinics, veterinary clinics, and private offices.

Program curriculum focuses on theoretical and applied radiography and includes a clinical experience in a radiographic department. The program is accredited by the Joint Review Committee on Education in Radiologic Technology (JRCERT). Students learn to use x-ray imaging machines to demonstrate body parts on x-ray films for diagnostic purposes, including diagnostic radiology, bedside and trauma procedures, pediatric radiography, and special procedures.

RADTEC 10526189

Radiographic Pathology

Prepares radiography students to determine the basic radiographic manifestations of pathological conditions. Students classify trauma related to site, complications, and prognosis and locate the radiographic appearance of pathologies.

RADTEC 10526191

Radiographic Procedures 2

Prepares radiography students to perform routine radiologic procedures on various parts of the body including the skull and spine. Students apply knowledge of human anatomy to position the patient correctly to achieve the desired result.

RADTEC 10526192

This second level clinical course prepares radiography students to perform radiologic procedures on patients with extensive supervision and direction. Students apply radiation protection and standard precautions in the production of radiographs in a health care setting while adhering to legal and ethical guidelines. An emphasis of the course is the development of communication and critical thinking skills appropriate to the clinical setting.

RADTEC 10526193

Radiography Clinical 3

Radiography Clinical 2

This third level clinical course prepares radiography students to perform radiologic procedures on patients with supervision and direction. Students apply radiation protection and standard precautions in the production of radiographs in a health care setting while adhering to legal and ethical guidelines. An emphasis of the course is the demonstration of communication and critical thinking skills appropriate to the clinical setting.

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1 Credits/Units

5 Credits/Units

3 Credits/Units

3 Credits/Units

5 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

0 Credits/Units

RADTEC 10526194

Introduces radiography students to the principles and application of x-ray technology. Students analyze how x-rays are produced and determine the corrective actions necessary for common equipment malfunctions. Prerequisite: 10-526-193. Corequisites: 10-526-195, 10-526-196 and 10-526-199

Imaging Equipment Operation

Radiographic Image Analysis

Radiation Protection & Biology

RADTEC 10526195

Prepares radiography students to analyze radiographic images for quality. Students apply guality control tests to determine the causes of image problems including equipment malfunctions and procedural errors.??

RADTEC 10526197

Prepares radiography students to protect themselves and others from exposure to radioactivity. Students examine the characteristics of radiation and hoe radiation affects cell biology. Students apply standards and guidelines for radiation exposure.

RADTEC 10526198

This final clinical course requires students to integrate and apply all knowledge learned in previous courses to the production of high quality radiographs in the clinical setting. Students apply radiation protection and standard precautions in the production of radiographs in a health care setting while adhering to legal and ethical guidelines. Students are encouraged to demonstrate independent judgment in the performance of clinical competencies.

RADTEC 10526199

Radiography Clinical 4

Radiography Clinical 6

This fourth level clinical course prepares radiography students to perform radiologic procedures on patients with supervision and direction. Students apply radiation protection and standard precautions in the production of radiographs in a health care setting while adhering to legal and ethical guidelines. Students are encouraged to demonstrate independent judgment in the performance of clinical competencies.

RADTEC 10526230

Explores the factors that impact image acquisition, display, archiving and retrieval. Guidelines for selecting exposure factors and evaluating images within digital systems are discussed. Principles of digital system quality assurance and maintenance are presented.

Advanced Radiographic Imaging

RADTEC 10526231

Introduces radiography students to imaging modalities with an emphasis in computed tomography and cross-sectional anatomy.

RADTEC 10526291

Radiography Clinical 5 Practice

This three-credit, fifth level clinical practicum course prepares radiography students to perform radiologic procedures on patients with some supervision. Students apply radiation protection and standard precautions in the production of radiographs in a health care setting while adhering to legal and ethical guidelines. Students are encouraged to demonstrate independent judgment in the performance of clinical competencies.

RESPC 10515111

Examines the role of the Respiratory Therapist within the healthcare community. Reviews the ethical, legal, and regulatory principles that guide practice across diverse populations. Introductory patient assessment and critical thinking processes used in the development of respiratory care plans are explored. Pre-requisities: Acceptance into the Respiratory Therapy program.

RESPC 10515112

Focuses on adult respiratory critical care including management of mechanical ventilation and artificial airways.

Respiratory Airway Management

RESPC 10515113

Respiratory Life Support

Respiratory Therapeutics1

Respiratory Therapeutics 2

Focuses on adult respiratory critical care including management of mechanical ventilation. Prerequisites: 10-515-175, 10-515-112 Corequisites: 10-515-178 & 10-515-179.

RESPC 10515171

Introduces the topics of medical gas administration and humidity and aerosol therapy. The learner will apply physics, math and patient assessment concepts to oxygen, aerosol and humidity therapy.

RESPC 10515172

Introduces therapeutic procedures including arterial puncture, bronchial hygiene, lung expansion therapy, and pulmonary rehabilitation.

RESPC 10515173

MADISON AREA | TECHNICAL COLLEGE **Respiratory Pharmacology**

Examines basic pharmacology principles, drug dosage, and calculations. Medications for inhalation including mucolvtics. bronchodilators, and anti-inflammatories. Also includes cardiac drugs, anesthetic drugs, neuromuscular blockers, and antimicrobials.

Imaging Modalities

Respiratory Survey

Corequisites: 20-806-206, General Anatomy & Physiology and 10-806-134, General Chemistry.

3 Credits/Units

3 Credits/Units

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2 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

RESPC 10515174

Respiratory/Cardiac Physiology

Respiratory Clinical 1

Provides the student with an in-depth knowledge of the structure and function of the respiratory and circulatory systems necessary to function as a competent Respiratory Therapist.

RESPC 10515175

Introduces respiratory Therapy practice in the hospital setting. Includes the development of skills such as basic therapeutics, patient assessment, medical record review, safety practices, patient interaction, and communication.

RESPC 10515176

Respiratory Disease Exploration of signs, symptoms, causes, progression, and treatment of obstructive, restrictive and infectious diseases or disorders of the body that affect the respiratory system. Prerequisites: 10-515-175. Corequisites: 10-515-177, 10-515-178, and 10-515-179

RESPC 10515178

Respiratory Clinical 2 Continued development of Respiratory Therapy clinical skills including respiratory therapeutics. Focuses on monitoring, analyzing and interpreting data to make appropriate modifications in patient care. This course includes the complete program competency list. At the completion of this clinical, learners must demonstrate competence in a minimum of 12 (required and/or simulated) competencies. The instructor may identify specific competencies to be addressed during this clinical.

RESPC 10515179 Respiratory Clinical 3 Continued development of Respiratory Therapy clinical skills including respiratory therapeutics. Focuses on monitoring, analyzing and interpreting data to make appropriate modifications in patient care. This course includes the complete program competency list. At the completion of this clinical, learners must demonstrate competence in a minimum of 19 (required and/or simulated) competencies. The instructor may identify specific competencies to be addressed during this clinical.

RESPC 10515180

Provides a comprehensive orientation to the field of neonatal and pediatric respiratory care to include fetal development, birth, neonatal physiology, pulmonary dynamics, abnormal cardiopulmonary conditions, diseases, noninvasive and invasive therapeutic interventions.p

RESPC 10515181 Advanced invasive and noninvasive diagnostic cardiopulmonary procedures including pulmonary function, hemodynamics and rescue medicine.

RESPC 10515182 Respiratory Clinical 4 Continued development of Respiratory Therapy clinical skills including respiratory therapeutics. Focuses on monitoring, analyzing and interpreting data to make appropriate modification in patient care. This course includes the complete program competency list. At the completion of this clinical, learners must demonstrate competence in a minimum of 26 (required and/or simulated) competencies. The instructor may identify specific competencies to be addressed during this clinical.

RESPC 10515183

Focuses on the completion of respiratory therapy competencies and transition to employment. This course includes the complete program competency list. At the completion of this clinical learners must demonstrate competence in all of the required and/or simulated competencies. The instructor may identify specific competencies to be addressed during this clinical.

RESPC 10515184

Provides the student with the practice, theory and skills needed to provide advanced ventilation and resuscitation to infants and children.

RLEST 10194182

Real Estate Law and Sales

Designed to acquaint students with the field of real estate as well as Wisconsin real estate law. This course also meets the educational requirements for the Wisconsin Real Estate Salesperson's examination. It covers topics such as laws of agency, property ownership, real estate contracts, title issues, real estate financing, fair housing laws, landlord/tenant laws, business ethics, and various other subjects related to the real estate profession. It is particularly oriented toward Wisconsin laws.

RLEST 10194185

Designed to build on the Real Estate Law course. Real Estate Brokerage looks at real estate management including business and financing management, trust accounts, proper use of forms, agency contracts, ethical requirements, office management and transactional concerns. The course is oriented toward real estate brokerage in Wisconsin and fulfills the educational requirement for the Real Estate Broker license in Wisconsin.

RLEST 10194195

Real Estate Internship

3 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

4 Credits/Units

4 Credits/Units

3 Credits/Units

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Real Estate Broker Management

Neonatal Pediatric Resuscitation (NRP)

MADISON AREA | TECHNICAL COLLEGE

3 Credits/Units

Respiratory Neo/Peds Care

Respiratory/Cardio Diagnostics

Respiratory Clinical 5

Requires work experience within an approved organization as well as under the sponsorship of someone at the management level. The real estate intern is required to complete 140 hours of supervised work. The intern will complete a final work report at the completion of the semester while the sponsor will complete a job performance evaluation. Class time concentrates on the internship experience. The intern prepares a resume and develops a job strategy as a means of preparing for full-time work upon graduation.

SMLBUS 10145102

Small Business Development

3 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

3 Credits/Units

3 Credits/Units

Provides an introduction to prospective small business owners to the principles involved in planning and operation. Attention is given to small business appraisal and opportunities. Emphasis will be placed on factors that contribute to a successful business operation.

SMLBUS 10145105

Operations Management 3 Credits/Units Small business management strategies are applied to policies and operations. Included are applications to budgeting, marketing potentials, forecasting, layout, staffing, work flow, scheduling, and general business decisions. E-commerce is also explored.

SMLBUS 10145108

Field Experience

Employment in an approved occupation related to the student's future business plans is a prerequisite. Reports and discussion in class are coordinated with student employment. Employee appraisal, evaluation and harmony on the job will also be topics of discussion. The course requires a minimum of 144 hours of employment.

SMLBUS 10145117

Introduction to Entrepreneurship

Dreaming of starting your own business? This course is designed to inspire and nurture the entrepreneurial spirit. Students will examine the entrepreneurial process and characteristics of successful entrepreneurs, how to identify and evaluate entrepreneurial opportunities, and the critical elements of an effective business plan -- including management, marketing, and financial data. So whether you dream of a new business, or have a plan that needs further development, this course can help you reach your goals.

SMLBUS 10145120

Global Entrepreneurship (3 credits) This course introduces an entrepreneurial mindset philosophy focused on the critical skills and personal gualities essential to a successful global business. Course Objectives: 1. To help students learn how to analyze opportunities for global entrepreneurship 2. To familiarize students with the issues and challenges facing global entrepreneurs. 3. Apply your existing entrepreneurial skills into a global context with an experience studying "global" organizations. 4. To familiarize students with the power of networks while working globally.

SMLBUS 10145123

Leading Your Life with Emotional Intelligence

3 Credits/Units Explore the history and research, as well as the different components of emotional intelligence that affect all aspects of your life. Learn how our emotions drive learning, decision-making, creativity, relationships and mental health. Develop strategies to help you build cooperative relationships, handle difficult situations, and create energy and enthusiasm to foster meaningful change in your personal and professional life. Create an action plan to improve and strengthen your emotional intelligence as well as experiment with techniques that facilitate working with others of varying emotional backgrounds and competency levels.

SMLBUS 10145131 Mastering Mindfulness: The Power of Living in the Present 1 Credits/Units Students will develop skills to create closer connections with others, examine the importance of savoring in everyday life, learn the

art of listening to build more fulfilling relationships and build techniques on how to live more mindfully.

SMI BUS 10145132

Mastering Mindfulness: Pathway to Personal Development 1 Credits/Units Students will use one's strengths to increase overall well-being, examine the connection between one's mind and body, design a plan to live a more meaningful, present life, and create positive habits that assist in coping with life's challenges.

SMLBUS 10145133

Mastering Mindfulness: Strength and Self-Reflection

Students will learn about the power of gratitude, create strategies to build an optimistic mindset, develop mechanisms to increase resilience, and discover the positive impact of forgiveness.

SMLBUS 10145165

Entrepreneurship for the Small Farmer or Butcher

Course for students who are interested in owning a small farm or a butcher shop. Students will gain a linear knowledge of starting up a small farm or a butcher shop while learning how to maintain their business in a sustainable manner.

SOC 10809172

Introduction to Diversity Studies

Introduces learners to the study of diversity from a local to a global environment using a holistic, interdisciplinary approach. Encourages self-exploration and prepares the learner to work in a diverse environment. In addition to an analysis of majority/minority relations in a multicultural context, the primary topics of race, ethnicity, age, gender, class, sexual orientation, disability, religion are explored.

SOC 10809197

Contemporary American Society

3 Credits/Units This is an interdisciplinary course covering issues that illustrate how our traditional institutions (such as family, education, media, the workplace, the economy and government) are being changed by global political, demographic, multicultural and technological trends. By exploring contemporary issues, students expand their use of critical-thinking skills.



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SOC 20809202

Social Problems 3 Credits/Units This course examines the major issues confronting society: economic and political change, nationalism, racial and ethnic relations, sexism, socioeconomic class, crime and justice, health and education, and family life. It discusses causes, effects, possible solutions and future trends. This course requires student participation in reading, writing and discussion.

SOC 20809203

Intro Sociology Introduces students to the field of Sociology. Defines and examines the concepts and realities of social structure, culture,

socialization, complex organizations, class, inequality, social groups and social change. Special emphasis is given to institutions such as the family, religion, education, politics, economics and the media.

SOC 20809204

Marriage and the Family

Examines the changes in the structure, function and definition of family from a social science perspective. The social, historical, cultural and economic sources of these changes are explored along with a critical examination of what these changes have meant for children, women, men, and society as a whole, especially in recent decades. Contemporary issues and debates are explored, with an emphasis on research evidence. The goal of the course is for students to evaluate their assumptions about marriage and family as they become more informed by social science research, and, on a practical level gain knowledge and insight for navigating the challenges of intimate relationships and family life.

SOC 20809207

Criminology

Course develops a sociological framework for the study of crime. It starts by building a foundation for exploring crime-what social factors influence our definition of crime, how we measure crime, the trends and changes in crime rates and patterns, and approaches to crime control. Students will examine theories from a range of inter-disciplinary perspectives on the etiology and causes of crime and criminal behavior. Throughout the course there is an emphasis on current research, policies and practices on how we respond the crime problem. The goal of this course is to get students thinking about the nature of crime and justice, the complex sources of crime, and to engage in critical thinking on how we respond to crime. What is working? What is not working? What research can we critically examine? What are the social costs of current practices? How can we do better?

SOC 20809217

Introduction to Special Education

This introductory course examines ethnic, racial, religious and cultural origins of Americans. The course focuses on social interactions that contribute to the understanding of different groups in diverse settings.

SOC 20809229

Social Movements

The Social Movements course examines social movements from a sociological perspective with an emphasis on the United States. It anaylzes what constitutes a social movement using a cross cultural as well as a cross political system approach. This course also analyzes the causes of social movements, underscoring the issues of race, class, gender, religion, ethnicity and multiculturalism in regard to legal, political and social equality. Finally, the course will evaluate prospects for social change.

SOC 20809252

Race and Ethnicity in the U.S.

Explores how the social constructions of race and ethnicity shape U.S. society and examines structural inequalities and majorityminority group relations. Emphasizes explanations of forms of racism, ethnic and racial prejudice and discrimination; historical background; and forms of cultural resistance and common experiences of African Americans, Indian Americans, Latinos, Asian Americans and other marginalized racial and ethnic groups. Considers employment, housing, political, legal, educational, and familial and health consequences of unequal power. Discusses current policy debates and proposed solutions to inequalities.

SOC 20809253

Sociology of Gender

Sociologically examines the importance and power of gender, particularly as it pertains to the status of women and men in society. Students explore the social construction of gender and its impact on identity, roles, relationships, and life experiences. Attention is given to the gender socialization process as well as the ways in which gender impacts romantic and family relationships, division of labor, parenthood, sexuality, crime and violence, media, employment, health, education, religion, political participation, and power. Throughout the course, students reflect upon past, present, and future gender patterns, considering the cultural reinforcement of gender norms as well as the ways in which individuals and institutions challenge them.

SOC 20809255

Introduction to LGBTQ+ Studies

Introduction to LGBTQ+ Studies is a sociology course that provides students with the conceptual and analytical tools to understand the LGBTQ+ community. Students will be able to examine historical documents and experiences to comprehend social constructionism, critically unpack the concepts of intersectionality and matrix of domination, understand interactive dynamics within historically oppressed and marginalized groups, dissect positions normalization within social institutions, identify patterns of activism and identity politics, critique contemporary legal and political debates regarding rights and inequalities, analyze the representation of LGBTQ+ within popular culture, and breakdown concerns over assimilation as a concept and a practice. This course will focus mainly on the United States but will include discussions on the global. Academically, the main approach applied in this course will be from Sociology and its subfield of Queer Theory, though work used will be interdisciplinary in nature.

SOC 20809275

Sociology of Religion

3 Credits/Units

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Real world smart.

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

This course introduces students to the sociological study of religion, including understanding the significance of religion for social structures and culture, the interaction of religion and society, and the religious dimension in secular societies.

SOC 20809277

Couple Relationships

Technology and Society

Introduces students to empirical research findings on relationship and marriage success and failure as well as to one of the most nationally recognized skills-based prevention programs for couples. Students will learn to distinguish the patterns that erode as well as protect relationships; students will gain skills and strategies that research has identified for strengthening intimate relationships.

SOC 20809291

This sociology course introduces students to the field of Science and Technology Studies. Examines its history, the role of science and technology in our everyday lives, and applications of science and technology. Topics include AI, surveillance, medicine, the role of the market in science and technology, the role of data, and the ethical consequences of technology.

SOC 20809293

Field Experience in Latin America

This 1-credit experiential learning course is designed to complement the Introduction to Latin America course offered at Madison College. Students will spend 10 days on the island of Cuba visiting historic and cultural sites and receive instruction in English. Students gain exposure to Cuban history and culture and the Spanish language, and engage in cross-cultural observation.

SOC 20809295

Victimology

This sociology course introduces students to the study of victimization. Studies patterns, theories, and consequences of different victimization types. Explores evolution of victims' rights movement and strategies to empower victims. Looks at how social inequalities shape perceptions and treatment of victims.

SOCSCI 20809206

Women's status and roles in contemporary U.S. society are investigated by analyzing various disciplines and institutions such as the family, law, medicine, psychology, education, religion and the media as they impact upon the socialization process and the classification of people by gender.

SOCSCI 20809215

Education in a Pluralistic Society

Introduction to Women's Studies

Students will engage and explore diverse educations of people in the United States, and beyond through lenses of privilege, oppression, and opportunity. With self-analysis, reflection, historical investigation, contemporary school programming, schools and society, and communication-skill building, students learn how to be culturally responsive to contexts of communities.

SOCSCI 20809230

Statistics for the Social Sciences This course provides the learner with an introductory understanding of statistics for the social sciences and how statistics are applied to the social world. Learners will build skills in analytical and critical thinking through the application of quantitative

knowledge to social questions. Discussion will center on problems of data collection, analysis, interpretation, and reporting. Course components will focus on measuring variables, measures of central tendencies, the utility of descriptive statistics, and introduction to inferential statistics and its predictive nature, the differences between samples and populations, and the increased capacity to read and display statistical information. Learners will develop statistical knowledge and skills through the use of software, SPSS, increasing their technological abilities.

SOCSCI 20809256

International Perspectives on Gender and Women

Explore diverse experiences of gender and women with an international focus. Interdisciplinary in nature, course topics and themes vary each semester. Opportunities to learn from, network with, and empower women as well as cultivate cultural sensitivity and intercultural communication - valuable skills in a global community and economy. Study abroad option available

SOCSCI 20809257

Gender and Women's Studies-Study Abroad Experience

Step outside the United States and explore the realities of gender and women in other countries and cultures. Through a combination of experiential learning, class discussions, and personal reflections, students will gain a deeper appreciation for the complex gender dynamics at work in our global community.

SOCSCI 20809269

Energy And Society

The American experience is better understood within the context of the history of energy consumption and production. Our nation's future is inextricably connected to our resolution of the challenges we face with respect to energy. Analyses and solutions require an interdisciplinary approach. The course "Energy and Society" considers the technical, economic, political, environmental, ethical and social contexts of the topic of energy.

SOCSCI 20809294

Introduction to Data Analytics

This course is an introduction to data analytics, designed for beginners. Topics include data collection and cleaning, handling missing data, exploratory data analysis, basic statistical methods, and techniques for visualization of data. Useful data science tools will be introduced, including Excel and SQL.

SOCSCI 20809908

Honors-Ethnic Studies (3cr)

3 Credits/Units

3 Credits/Units

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1 Credits/Units

3 Credits/Units

1 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

4 Credits/Units

3 Credits/Units

3 Credits/Units

Qualified Honors student pursues special concentration of study with faculty member. Requires an Honors Project Contract and permission from Honors faculty. May be taken more than once. Eligibility: 1) min. 12 credits at Madison College, 3.5+ GPA; or 2) High School 3.5+ GPA and letter of recommendation. See website at https://madisoncollege.edu/honors.

SPANISH 20802211

This course is for students beginning the study of Spanish or those who need to review the basics before going on to Spanish 2. Students will learn to participate in uncomplicated conversations on everyday topics and gain a better understanding of and appreciation for people and cultures other than their own.

Spanish 1

Spanish 2

Spanish 3

Spanish 4

Spanish 5

Spanish 6

Speech

SPANISH 20802212

This course is for students who have completed 1 year of high school Spanish OR 1 semester of college Spanish. Students will learn to understand more complicated conversations and readings and respond with longer, more complex sentences and even paragraphs. Emphasis will be placed on gaining a better understanding of and appreciation for other cultures.

SPANISH 20802213

This course is for students who have completed 2 years of high school Spanish OR 2 semesters of college Spanish. Students will learn to speak and write at an intermediate level, with an ability to discuss topics that require higher level thinking and more complex structures. Emphasis will be placed on gaining a better understanding of and appreciation for other cultures.

SPANISH 20802214

This course is for students who have completed 3 years of high school Spanish OR 3 semesters of college Spanish. Students will expand their ability to speak and write at an intermediate level, increasing both the quality and quantity of language produced. Emphasis will be placed on gaining a deeper understanding of and appreciation for other cultures.

SPANISH 20802215

This course is for students who have completed 4 years of high school Spanish OR 4 semesters of college Spanish. Students will study advanced grammar with the objective of improving their ability to speak and write accurately in Spanish. Readings of cultural, historical and literary significance will be used to advance students' proficiency.

SPANISH 20802218

This course is an in-depth study of important cultural-historical issues of the Hispanic world from pre-Columbian times to present day. Literary readings will be used to advance language proficiency with emphasis on advanced grammatical structures, writing, research, oral communication and analysis. Spanish 6 is offered through the study abroad program in Costa Rica.

SPEECH 10801198

This course presents the basic techniques of effective public speaking and listening for students in degree or diploma programs. Students improve their oral communication skills through analysis of purposive listening, preparing and presenting informative and persuasive speeches and using the group process to discuss issues and solve problems. It emphasizes audience analysis, audiovisual techniques, speaker evaluation and group work.

SPEECH 20810202

Theory & Practice of Argumentation and Debate This course focuses on the theory and practice of argumentation. On the theoretical level, we will seek to conceive the operations of social and personal transformation that can take place during debate. In particular, we will focus on the means by which arguments can turn on established bases of authority. These sites of commonplace meaning will not only be approached as potential supports for claims, but also as sites in which uncertainty can be created. On the practical level, we will interpret, analyze, and counter present-day arguments. We will also construct arguments of our own and test them in live debates. Finally, we wil consider the ways in which the contemporary U.S. government and mass media are actually structured, with an eye to developing pragmatic startegies for effecive advocacy.

SPEECH 20810211

Oral Interpretation

Explores the possibilities offered by the full range of the human voice. Students will be challenged to create theatre in the minds of audience members through interpretation techniques. Concepts covered include selected projects in children's literature, prose, poetry, drama, and reader's theatre.

STEAM 50435550

Hot Water Heating Systems This course description is unavailable at this time. Please contact the center offering the course for more information.

STEAM 50435552

This course description is unavailable at this time. Please contact the center offering the course for more information.

STEAM 50435555

This course description is unavailable at this time. Please contact the center offering the course for more information.

STEAM 50435558

MADISON AREA | TECHNICAL COLLEGE

Pneumatic Controls for HVAC This course description is unavailable at this time. Please contact the center offering the course for more information.

1 Credits/Units

3 Credits/Units

2 Credits/Units

1 Credits/Units

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3 Credits/Units

3 Credits/Units

4 Credits/Units

4 Credits/Units

4 Credits/Units

4 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

Refrigeration Servicing

Steam Applications

OTE AM 50425570	Case and Oil Duman Camilan	1 Creatite/Unite
STEAM 50435570 This course description is unavailable a	Gas and Oil Burner Service t this time. Please contact the center offering the course for more inforr	1 Credits/Units nation.
STEAM 50435571 This course description is unavailable a	System Start, Test, & Balance t this time. Please contact the center offering the course for more inforr	2 Credits/Units nation.
STEAM 50435575 This course description is unavailable a	Science for Steamfitters t this time. Please contact the center offering the course for more inform	1 Credits/Units nation.
STEAM 50435580 This course description is unavailable a	Basic Drawing for Steamfitters t this time. Please contact the center offering the course for more inforr	1 Credits/Units nation.
STEAM 50435581 This course description is unavailable a	System Layout & Design t this time. Please contact the center offering the course for more inform	1 Credits/Units nation.
STEAM 50435583 This course description is unavailable a	Applied Field Drawing for Steamfitters t this time. Please contact the center offering the course for more inform	1 Credits/Units nation.
STEAM 50435584 This course description is unavailable a	CAD for Steamfitters t this time. Please contact the center offering the course for more inform	1 Credits/Units nation.
STEAM 50435585 This course description is unavailable a	Mathematics for Steamfitters 1 t this time. Please contact the center offering the course for more inforr	0 Credits/Units nation.
STEAM 50435586 This course description is unavailable a	Mathematics for Steamfitters 2 t this time. Please contact the center offering the course for more inform	0 Credits/Units nation.
0	Introduction to Surgical Technology the occupational environment. Principles of sterilization and disinfection eoperative patient care concepts are simulated. Lab practice is included	
SURGT 10512126 Focuses on preparing the patient and o moves into the scrub role. Lab practice	Surgical Technology Fundamentals 1 perating room for surgery. Principles of sterile technique are emphasize is included.	4 Credits/Units d as the student
SURGT 10512127 Explores a variety of issues related to s surgical team.	Exploring Surgical Issues urgical technology. Emphasis is placed is on becoming a professional m	2 Credits/Units nember of the
SURGT 10512128 Focuses on enhancing surgical technology	Surgical Technology Fundamentals 2 ogy skills while functioning as a sterile team member. Lab is included.	4 Credits/Units
	Surgical Pharmacology , and handling of drugs and solutions, application of mathematical princ rmacology, anesthesia, and drugs used in surgery.	2 Credits/Units iples in dosage
SURGT 10512130 Provides a transition from the academic various surgical procedures.	Surgical Skills Application to the clinical setting. Learners integrate the surgical technologist skills	2 Credits/Units as they apply to
0	Surgical Interventions 1 surgical core and specialty procedures. Examines the pathophysiology jical techniques for a variety of procedures.	4 Credits/Units , diagnostic
	Surgical Technology Clinical 1 , and procedural techniques in the operating room. Students begin to fu tructor and authorized clinical personnel.	3 Credits/Units nction as team
SURGT 10512133 Further experience in a clinical setting a during surgical procedures.	Surgical Technology Clinical 2 allows the student to continue to improve technical skills while accepting	3 Credits/Units more responsibilities
SURGT 10512135	Surgical Technology Clinical 3	3 Credits/Units

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Further experience in a clinical setting allows the student to continue to improve technical skills while accepting more responsibilities during surgical procedures.

SURGT 10512136

During this clinical course the student will function relatively independently. Serves as a transition from a student perspective to an employee by utilizing advanced skills for an entry level Surgical Technologist.

Surgical Technology Clinical 4

Surgical Interventions 2

ST: Introduction

ST: Fundamentals 1

ST: Fundamentals 2

ST: Clinical 1

SURGT 10512142

Expands knowledge of core and specialty surgical procedures by incorporating pathophysiology, diagnostic interventions, health sciences, and surgical techniques.

SURGT 31512327

Provides the foundational knowledge of infection control and asepsis. Legal and ethical issues encountered in the healthcare environment are explored. Simulated laboratory practice enables the learner to develop beginning technical skills.

SURGT 31512328

Includes the basic clinical skills needed by the Surgical Technologist in the scrub role. Learners develop skills in identifying basic instrumentation, supplies, drains, catheters, dressings and sponges. Includes practice experience in creating a sterile field, draping, passing instruments and supplies, performing counts and preparing supplies.

SURGT 31512329

Builds upon and reinforces the role of the Surgical Technologist as a member of the operating room team. Discusses care of the patient before, during and after surgery with emphasis on surgical wounds, wound closure materials, and vital signs. Includes lecture and lab experiences.

SURGT 31512330

Apply basic surgical theories, principles, and procedural techniques in the operating room. Students begin to function as team members under the guidance of the instructor and authorized clinical personnel. Surgical rotation case requirements are documented.

SURGT 31512331 **ST: Surgical Procedures** Provides the foundational knowledge of surgical core and specialty procedures. Examines the pathophysiology, diagnostic interventions and surgical interventions for a variety of surgical procedures. Incorporates integration of basic health sciences and technical knowledge to complete a plan of action for a surgical procedure.

SURGT 31512332

Further experience in a clinical setting allows the student to continue to improve technical skills while accepting more responsibilities during surgical procedures. Surgical rotation case requirements are documented

SURGT 31512334

Enhances the student's technical experience and employee skills. Serves as a transition between student and employee. Application of advanced skills for the entry-level Surgical Technologies in the clincal setting.

TEL&CBL 50451590

This course description is unavailable at this time. Please contact the center offering the course for more information.

TEL&CBL 50451591 Voice Data Video Install Sem 1

This course description is unavailable at this time. Please contact the center offering the course for more information.

Voice Data Video Install Sem 6

TEL&CBL 50451592

Voice Data Video Install Sem 2 This course description is unavailable at this time. Please contact the center offering the course for more information.

Voice Data Video Install Sem 3

TEL&CBL 50451593

This course description is unavailable at this time. Please contact the center offering the course for more information.

TEL&CBL 50451594

Voice Data Video Install Sem 4 This course description is unavailable at this time. Please contact the center offering the course for more information.

TEL&CBL 50451595

Voice Data Video Install Sem 5 This course description is unavailable at this time. Please contact the center offering the course for more information.

URBNFOR 10001101

Introduction to Arboriculture Examines career specialties and jobs within arboriculture. Provides an overview of tree, shrub, and turf establishment, development, and growth and factors that influence tree health. Introduction to use and maintenance of landscape equipment, tools, and facilities are also covered.



4 Credits/Units

3 Credits/Units

3 Credits/Units

4 Credits/Units

4 Credits/Units

4 Credits/Units

2 Credits/Units

4 Credits/Units

4 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

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ST: Clinical 3

ST: Clinical 2

URBNFOR 10001102

The focus of this class is training to successfully pass the Wisconsin Department of Agriculture and Consumer Protection's pesticide applicator exam (which will be proctored in this class). Additionally, students will be familiarized with chemical handling, mixing, calibration, and application via field exercises.

Plant Health Care Applicator

Arboriculture

Tree Biology

URBNFOR 10001103

Gain familiarity with techniques, tools, and pieces of equipment used in the management of trees and tree populations. This course serves to create an awareness of arboricultural careers as applied to commercial, municipal, and utility employers.

URBNFOR 10001105

Identify local trees using both common and scientific names, plus tree families in North America. Examine how trees interact with their environment and with one another at different places and over time. Builds on concepts of plant biology and ecology, with an emphasis on woody plant systematics and silvics.

Tree Identification, Dendrology & Silvics

URBNFOR 10001110

An overview of the tree system with an emphasis on growth and development, compartmentalization of wounds, and how the tree adapts to the urban environment. Includes plant functions, physiology, adaptations, root systems, planting, and basic risk assessment. Diagnose health and structural abnormalities and follow the process to plant a tree.

URBNFOR 10001113

Ornamental Plant Health Care for Arboriculture

Classification and identification of ornamental plant insects, diseases, and abiotic agents, emphasizing their modes of plant damage. Diagnostics, damage assessment, sample preparation, and control strategies are introduced.

URBNFOR 10001118

Landscape Plant Identification

Arboriculture Lab 1

Arboriculture Lab 2

Fundamentals of Aerial Tree Work

Introduction to identification of woody trees, shrubs and common plant life in the Madison area. Emphasizes methods for identifying large and small canopy trees and ecological characteristics. Introduces industry context.

URBNFOR 10001124

Introduction to the basic safety requirements, equipment, and techniques employed by arborists who work aloft. Topics include applied rope-and-saddle and aerial lift usage, electrical hazard recognition, and common knots used in the industry.

URBNFOR 10001128

Gain introductory experience in tree pruning, rigging, hardware installation, electrical hazard awareness, aerial rescue, groundwork, and worksite management. Participate as a member of a working crew Climb trees and work aloft and/or perform ground-related activities. Build teamwork and communication skills.

URBNFOR 10001129

Builds on the knowledge and skills learned in Arboriculture Lab 1. Implement intermediate-level techniques used by arborists on tree crews. Participate as a member of a working crew, gain experience in aerial tree work, groundwork, tree pruning, rigging, hardware installation, electrical hazard awareness, groundwork, and worksite management.

URBNFOR 10001130

Arboriculture Lab 3-Capstone Builds on knowledge and skills learned in Arboriculture Lab 2. Implement advanced-level techniques used by arborists who work on tree crews. Climb trees and work aloft. Perform ground-related activities. Oversee tree pruning, rigging, hardware installation, electrical hazard awareness, aerial rescue, and worksite management.

URBNFOR 10001133

Equipment and Chainsaw Safety and Operation Personal protective equipment, safe operation, routine maintenance, and common cutting techniques and practices within the industry. Operate a variety of hand held power equipment (chain saws) and a variety of large machinery and industry equipment. Field exercises simulate tree removal operations.

URBNFOR 10001138

Landscape Management 1

Landscape Management 2

Introduction to the planning, installation and maintenance process of living and non-living landscape materials and turf. Includes cost estimating.

URBNFOR 10001139

Manage the planning, installation and maintenance of living and non-living landscape materials and turf. Perform plant health care treatments, including pest and insect management,

URBNFOR 10001149

Ecological Basis for Natural Resources Management

Introduction to the principles of ecology that underlie the practice of natural resource management. Discus factors operating to develop and maintain ecosystems and communities. Examine the application of important ecological principles in various natural resources management strategies. Develop skills in data collection, preparation of technical reports, use of library resources, use of computer models and critical thinking.

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2 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units





URBNFOR 10001173

The art and science of tree pruning are the primary objectives of this course. Young tree training and mature tree maintenance are introduced and practiced. Proper pruning cuts and techniques specified by ANSI-A300 are taught throughout this class.

URBNFOR 10001198

Analyze integrated concepts of soil and water resources at the landscape level. Examine physical, chemical, and biological interactions relating to watershed processes and response to land use and management

Urban Tree Maintenance

Soil and Water Resources

Animal Disease 1

Animal Disease 2

Pharmacology 2

Lab Animal Science 1

Forest, Fisheries, and Wildlife

URBNFOR 10001199

Integrated introduction to principles and practices of fisheries, forestry, and wildlife management, including production of goods and services while maintaining ecosystem integrity and functions; emphasis on contemporary issues.

VETTECH 10091102

Intro to Veterinary Office Preparations and Procedures

Explores the veterinary profession, common facility operations, office communication, and customer service strategies. Learn about the importance of accurate record maintenance and math calculations during care of patients and within the veterinary facility. Examine laws and governing agencies within the profession.

VETTECH 10091107

Covers etiology, symptoms, transmission, diagnosis, prevention and control of diseases that are transmissible from animals to humans as well as animals to animals. Reporting requirements and handling of diagnostic samples involving high-exposure diseases are also discussed.

VETTECH 10091108

Covers etiology, symptoms, transmission, diagnosis, prevention and control of common diseases in a wide variety of animal species. Toxic plants and other substances, as well as reporting and monitoring of federally regulated diseases will also be discussed.

VETTECH 10091109 Pharmacology 1 - Animals

Introduction to drugs and other substances used in veterinary medicine. Emphasizes drug usage, client education, measurement, administration, and safe storage of antiparasitics, antiinflammatories, antibiotics and nervous system drugs.

VETTECH 10091110

Introduction to drugs and other substances used in veterinary medicine. Emphasizes drug usage, client education, measurement, administration, and safe storage of cardiac, respiratory, gastrointestinal, chemotherapy, ophthalmic and other drugs.

VETTECH 10091122

Advanced Topics in Veterinary Medicine Current topics and advanced diagnostic procedures in veterinary medicine.

VETTECH 10091123

This course includes the history of laboratory animal technology and laboratory animal uses. Emphasizes the Animal Welfare Act and other regulations pertaining to the care of laboratory animals. Covers laboratory animal husbandry in depth as students provide care and treatment for a colony of laboratory animals. Pre-requisites: 10-806-105, 10-091-170, 10-091-171 or concurrent enrollment in all of the above.

VETTECH 10091127

This introductory course to surgical nursing covers surgical instruments, package prep, patient prep, anesthesia, monitoring and post-op care.

VETTECH 10091128

Animal Nursing 1

Surgical Nursing 1

Designed to build nursing skills learned in 10-091-172, Animal Care & Management 2, with emphasis on large animal anesthetic techniques, surgical preparation and monitoring.

VETTECH 10091134 Veterinary Assistant and Technician Preparation for Surgery

Investigate surgical equipment and procedures; identify instruments, sterile technique processes, and instrument maintenance and operation. Examine anesthetic protocols and equipment. Prepares students for assisting with surgical care of animals.

VETTECH 10091137

Integrate skills in an approved clinical setting of your choice to develop proficiency in animal nursing techniques and procedures. Final evaluation is done in partnership with the clinic and a Madison College instructor.

VETTECH 10091138

MADISON AREA | TECHNICAL COLLEGE

Veterinary Clinic Work Experience 2

Veterinary Clinic Work Experience 1

Further integrate skills in an approved clinical setting of your choice to develop proficiency in animal nursing techniques and procedures. Final evaluation is done in partnership with the clinic and a Madison College instructor.

2 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

1 Credits/Units 2 Credits/Units

3 Credits/Units

2 Credits/Units

1 Credits/Units

2 Credits/Units

2 Credits/Units

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VETTECH 10091140

Lectures will emphasize terminology, functions, location, identification and organization of anatomical structures that are parts of body systems. Students dissect and study cadavers and tissue specimens from common domestic species.

VETTECH 10091152 Surgical Nursing 2

This course focuses on the continuation of basic surgical nursing and anesthesia skills. Also covers basic dental prohylaxis, dental radiography, and cardiopulmonary resuscitation.

VETTECH 10091153

Explores concepts in veterinary radiology, electrocardiography, ultrasound, endoscopy and other special imaging procedures and technologies.

VETTECH 10091161

Collect, prepare, and analyze lab specimens from animals for use in generating a diagnosis; parasite, fungus, biochemical, and immunoassay tests. Integrate use of the microscope and a safe, quality driven specimen management process.

VETTECH 10091162

Veterinary Laboratory Procedures 2 Collect, prepare, and analyze lab specimens from animals for use in generating a diagnosis; urine, blood, blood serum, biopsies; examine the structure and function of animal cells. Integrate use of the microscope and a safe, quality driven specimen management process.

Veterinary Laboratory Procedures 1

VETTECH 10091170

Veterinary Medical Terminology

Animal Care and Management 1

Teaches acceptable veterinary medical terminology for common clinically recognizable diseases, operations, systems and procedures, as well as common medical signs, abbreviations and colloquial vocabulary.

VETTECH 10091171

Focuses on handling and husbandry of the animals most commonly seen in veterinary medicine. Includes animal behavior, nutrition, and healthcare. Prerequisite: 10-091-170 Veterinary Medical Terminology, 10-091-102 Introduction to Veterinary Technician, 10-806-105 Principles of Animal Biology.

VETTECH 10091172

Animal Care and Management 2 Focuses on handling, medical nursing and disease processes of animals most commonly seen in veterinary medicine.

Intro to Digital Workflow

VICOM 10206109

Provides students with a working knowledge of the technical part of digital photography workflow, including the basic principles of working with Adobe Photoshop.

VICOM 10206128

Compositing and Special Effects

Chroma keying, 3D, expressions, mattes, rotoscoping, motion tracking, particles and advanced camera effects are the main focus of this course. Students will use After Effects and Motion to create movies for various delivery methods, using storyboarding and previsualizaton techniques prior to development.

VICOM 10206129

The focus of this course is learning the basic tenets of animation and movement for time-based media, with an emphasis on communication design. Learners will use Adobe After Effects to integrate typography, illustration, photography, video, and audio files to create industry relevant projects. Concept development, asset creation, file management, the timeline, character animation, effects, transitions, masking, and rendering for multiple output types will be covered in detail.

VICOM 10206130

Video Production

Motion Design

The student will become familiar with basic video production techniques for studio and fieldwork. Learning the basics of camera techniques, studio and field experiences, live studio recording and video team productions will be covered. In addition, the student will learn digital editing software to produce finished video projects, such as educational, promotional and service videos. Students will need their own video-enabled DSLR camera. Please contact the course instructor prior to any camera purchase.

VICOM 10206131

Sound Production Techniques

This is an introductory sound production course in which students will learn to create clean, consistent, and intelligible audio recordings within a project driven curriculum. Students will learn sound principles, critical listening skills, and apply digital recording, editing, and mixing techniques to industry standards.

VICOM 10206142

Advanced Video Production

3 Credits/Units Digital Video Production and Editing is an advanced course in documentary, short film and motion graphics production. Building on the skills learned in Video Production 1. This course emphasizes advanced editing and video graphics.

VICOM 10206144

Audio Internship

1 Credits/Units

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3 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units





Animal Anatomy & Physiology 1

Diagnostic Imaging

3 Credits/Units

3 Credits/Units

3 Credits/Units

4 Credits/Units

4 Credits/Units

2 Credits/Units

3 Credits/Units

The internship program is designed to provide students with an opportunity to relate current educational material from the college classroom to practical experience under the direction of professionals in extended work assignments.

VICOM 10206151

Advanced Audio Techniques

Students will gain skills in on-location and studio audio capture techniques and best practices, hardware and software interconnects and troubleshooting, audio post-production editing, sweetening, and processing, project management skills, and voice-over recording and processing. Completion of Sound Production Techniques, 10206131 is recommended but not required.

VICOM 10206153

Audio Project Management

An introduction and review to small business and freelance practices specific to audio production. Course will review areas such as business setup, legal organization, pricing, time management, timekeeping, bidding, management of subcontractors and billing. This course will teach best industry practices in all of those areas and how to operate a small freelance business.

VICOM 10206155

2D Character Animation

This course will cover the fundamentals of character design and animation in 2D. Students will learn concept development, line of action, gesture, and proportion to create a model sheet. The final designs will then be recreated digitally - allowing for movement and lip-syncing captured in real-time, then outputted for use in web, video, or live broadcast.

VICOM 10206156

Introduction to Careers in the Live Music Industry

This survey course focuses on non-performing careers in the Live Music Industry: its professions, the personal gualities and aptitudes for a career in the live music industry, and the broad range of opportunities and tasks performed. The course also offers students an introduction to the requirements and demands of this industry and the broad range of careers possible.

VICOM 10206162

Video Project Management

An introduction and review to small business practices specific to operation of a small visual arts business. Course will review areas such as business setup, legal organization, pricing, time management, timekeeping, bidding, management of subcontractors and billing. This course will teach best industry practices in all of those areas and how to operate a small freelance business.

VICOM 10206181

Color management impacts our imaging and color specialists develop a standard that permits us to control color workflow, from recording an image to manipulation (post-production) to final output. How do we make our devices all speak the same color language? Students will become aware of "special light sources" in our imaging paradigm and how to prepare for compensate for the color problems they can cause in our color imaging workflow.

VICOM 10206191

Advanced Motion Design

Live Audio Basics

Digital Color

This course builds on and expands the skillsets acquired in the introductory Motion Design course. Students will learn about adding depth through 3D objects and layers. In addition, software toolsets will be expanded based on the latest techniques that are relevant in today's job market.

VICOM 10206192

Learn the basics of setting up and running audio for live events. You will gain knowledge of current technologies of live audio including properly setting up small and large audio systems, different current audio consoles, wireless monitor systems, microphone configuration, and more. This course will be part lecture, part guest speakers, and part hands on learning with industry professionals.

VICOM 10206193

Live Lighting Design Basics

Live Production Internship

Learn the basics of setting up and running audio for live events. You will gain knowledge of current technologies of lighting including designing a light rig for a live event, how to properly set up and run a live lighting show, current moving lights and digital consoles, and more. This course will be part lecture, part guest speakers, and part hands on learning with industry professionals.

VICOM 10206194

Live Video Production Basics Learn the basics of setting up and running video for live events. You will gain knowledge of current technologies of video including projection, LED walls, how to properly set up and run video for a live event, and more. This course will be part lecture, part quest speakers, and part hands on learning with industry professionals.

VICOM 10206196

Gain real experience with an internship with a local company involved with live events. Examples: Frank Productions, Intellasound Productions, Overture Hall, ETC, IATSE, & others.

VICOM 10206197

Portfolio Media Lab

This course runs in conjunction with Portfolio Prep (10201162) in order to enhance the students' media work for their portfolio with feedback from both instructors and industry professionals. Self-initiated projects and post-graduation strategies for employment will be covered. Students will participate in the employer focused Portfolio Show and promote their work on the college portfolio website.

WELD 31442312

Oxy Fuel Welding and Thermal Cutting

2 Credits/Units



3 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

3 Credits/Units

2 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

3 Credits/Units

1 Credits/Units

1 Credits/Units

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Perform manual and semi-automatic cutting and gouging using oxy-fuel and plasma arc cutting processes. Also, oxy-fuel and plasma cutting safety and proper handling of cylinders is covered. Applications will be to English and metric dimension.

WELD 31442314

Arc Welding Theory

Emphasizes welding theory, safe use of welding equipment, hand and power tools, oxy-fuel and plasma arc cutting, AWS joint, weld procedures, and defects and their causes. Electrical applications, effects of welding machine power sources, electrode selection and welding symbols will also be covered.

WELD 31442315

Basic Arc (SMAW)

Students in this course will develop manipulative skills on all types of joints in the flat position using shielded metal arc welding electrodes on mild steel. Welding techniques used for structural, pipe and maintenance welding will be developed.

WEI D 31442318 Gas Tungsten Arc Welding 1 (GTAW/TIG) 2 Credits/Units

Emphasis is placed on gas tungsten arc welding (TIG) techniques of stainless steel. Development of skills and techniques on all types of joints in flat and horizontal positions. Aluminum and steel techniques may also be covered.

WELD 31442320

Welding Occupational Development

Applications of welding terminology, use of forms, contracting, professional ethics and employment relations are studied. Specific topics germane to the welding field in decision-making, responsibility and preparation for the welding career are covered.

WELD 31442321

Arc Welding (SMAW) Vertical

Advanced Welding Techniques

Students develop manipulative skills on all types of joints in the vertical up and down positions, using E7018 & E6010 shielded metal arc welding electrodes on mild steel. Students will also develop welding techniques used for fillet and groove weld competencies to AWS D1.1 structural steel welding code.

WELD 31442322

Develops manipulative skills on all types of joints in the overhead and/or pipe positions using E7018 & E6010 shielded metal arc welding electrodes on mild steel. Develop welding techniques used for fillet and groove weld competencies to AWS D1.1 structural steel welding code. Course also includes air carbon arc gouging (ACC), repairs, and other advanced welding processes and applications for related trades.

WELD 31442323

Basic Gas Metal Arc Welding (GMAW/MIG)

Students develop manipulative skills on all types of joints in the flat, horizontal and vertical up and down position using short circuiting transfer. Students will perform gas metal arc welding techniques using 1/8" to 1/2" structural fabricated parts, as per AWS code standards. Emphasis is placed on operating gas metal arc welding equipment in a safe manner and determining machine setup for metal thickness, wire size and speed.

WELD 31442326

Flux Cored & Advanced Gas Metal Arc Welding (FCAW/GMAW) 2 Credits/Units Continuation of development of skills and techniques on all types of joints in the flat, horizontal and vertical up and down positions, using short circuiting and spray arc transfer. Students will also learn flux-cored gas shielding and self shielding welding techniques. Mild steel, stainless steel and aluminum (1/16" to 1" thickness) are the metals used in welding joint assemblies, as per AWS code standards.

WELD 31442328

Gas Tungsten Arc Welding 2 (GTAW/TIG)

Students develop manipulative skills on all types of joints in the flat, horizontal, vertical, over head and pipe positions. Gas tungsten arc welding of stainless, aluminum, and steel welding techniques will be covered using 1/8" to 1/32" (11 ga to 20 ga) structural fabricated parts, pipe, repair welding and for other related trades, as per AWS and ASME welding code standards.

WELD 31442332

Oxy-Fuel Cutting 1

The Oxy-Fuel Cutting 1 course will introduce the students to manual cutting using a handheld torch. The students will also be introduced to the plasma cutting process. Oxy-fuel and plasma cutting safety with proper handling of cylinders is covered.

WELD 31442390

Fundamentals of Metallurgy

Introduction to metallurgy with emphasis on applications, selection, identification methods and alloy influences. Properties are studied utilizing testing, micro-structure interpretation and heat treatment processes. Tool steels, weld heat effects, failure analysis as well as machinability variations in cast iron, alloy steels and non-ferrous materials are covered in detail.

WELD 50442500

This course description is unavailable at this time. Please contact the center offering the course for more information.

Fundamentals of Arc Welding

WELD 50442504

Advanced Pipe Welding Techniques

This course description is unavailable at this time. Please contact the center offering the course for more information.

2 Credits/Units

2 Credits/Units

1 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

2 Credits/Units

1 Credits/Units

2 Credits/Units

4 Credits/Units

4 Credits/Units

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