

I	Introduced
D	Developed
A	Applied

Term	Course Number	Course Name	1. Knowledge Base	2. Problem Analysis	3. Investigation	4. Design	5. Use of Engineering Tools	6. Individual and Team Work	7. Communication Skills	8. Professionalism	9. Impact of Engineering	10. Ethics & Equity	11. Economics & Project Management	12. Life-long Learning
1A	ENVE 100	Environmental and Geological Engineering Concepts	I			I								
	ENVE 115	Linear Algebra	I	I			I							
	CIVE 104	Mechanics 1		I				I						
	MATH 116	Calculus 1 for Engineering	I	I	I			I						
	CHE 102	Chemistry for Engineers	I		I				I					
	ENGL 191	Communication in the Engineering Profession												
	COOP 1													
	PD 20	Engineering Workplace Skills 1												
1B	ENVE 121	Computational Methods	D	I		I								
	ENVE 123	Electrical Circuits and Instrumentation	I		I	I	I							
	ENVE 153	Earth Engineering		I	D			I						
	CIVE 105	Mechanics 2						I						
	MATH 118	Calculus 2 for Engineering	D		I			I						
	COOP 2													
2A	PD 21	Engineering Workplace Skills 2												
	ENVE 223	Differential Equations and Balance Laws	D		I	I		D						
	ENVE 224	Probability & Statistics	D	I	D									
	ENVE 275	Environmental Chemistry		I		D								
	ENVE 280	Fluid Mechanics	D	D		I		D						
	ENVE 298	Seminar												
	ERS 215	Environmental and Sustainability Assessment 1												
	COOP 3													
2B	PD E1	Engineering Workplace Skills Elective 1												
	ENVE 225	Environmental Modelling			D		D							
	ENVE 277	Air Quality Engineering		D	D									
	ENVE 279	Energy and the Environment	D	D		D								
	ENVE 382	Hydrology and Open Channel Flow		A	A									
	ENVE 299	Seminar												
	BIOL 240	Fundamentals of Microbiology	D					D						D D D
	COOP 4													
3A	WKRPT 200	Work-term Report												
	PD E2	Engineering Workplace Skills Elective 2												
	ENVE 330	Lab Analysis and Field Sampling Techniques				A								I D
	ENVE 375	Physico-Chemical Processes	A	D			D							
	ENVE 392	Economics and Life Cycle Cost Analysis				D								D D D D
	ENVE 398	Seminar												
	GEOE 353	Geotechnical Engineering 1	A	D		D								D
	EARTH 458	Physical Hydrogeology	A	D	D	D								
3B	EARTH 458L	Field Methods in Hydrogeology												
	COOP 5							A A A						
	WKRPT 300	Work-term Report												
	PD E3	Engineering Workplace Skills Elective 3												D D A
	ENVE 335	Decision Making for Environmental Engineers				A		D D						
	ENVE 376	Biological Processes	A		A	A	A	A A						
	ENVE 383	Advanced Hydrology and Hydraulics	A	A	A			A A						A A A
	ENVE 391	Law and Ethics for Environmental and Geological Engineers												
3C	ENVE 399	Seminar												
	TE 1	Technical Elective 1												
	COOP 6													

12a. Identify gaps in their knowledge, skills and abilities

12b. Obtain and evaluate information or training received

12c. Reflect on the use of information or training received

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4A	ENVE 400	Environmental Engineering Design Project 1	1a. Demonstrate understanding of concepts in mathematics											
	ENVE 498	Seminar	1b. Demonstrate understanding of concepts in natural science											
	TE 2	Technical Elective 2	1c. Demonstrate understanding of engineering fundamentals											
	TE 3	Technical Elective 3	1d. Demonstrate understanding of specialized engineering knowledge											
	TE 4	Technical Elective 4	2a. Formulate a problem statement											
4B	CSE 1	Complementary Studies Elective 1	2b. Develop models to solve engineering problems including identifying approximations, assumptions, and constraints											
	WKRPT 400	Work-term Report	2c. Critically evaluate solutions of engineering problems											
	ENVE 401	Environmental Engineering Design Project 2	3a. Create investigative studies of complex engineering problems											
	TE 5	Technical Elective 5	3b. Gather information from relevant sources to address complex engineering problems											
	TE 6	Technical Elective 6	3c. Synthesize information from multiple sources to reach valid conclusions	A										
	TE 7	Technical Elective 7												
	CSE 2	Complementary Studies Elective 2												

Technical Electives**List A - Engineering Design Intensive Technical Electives**

F,W	CHE 361	Bioprocess Engineering													
F	CHE 514	Fundamentals of Petroleum Production													
F	CHE 516	Energy Systems Engineering													
F	CHE 571	Industrial Ecology													
W	CHE 572	Air Pollution Control													
W	CHE 574	Industrial Wastewater Pollution Control													
F	CIVE 241	Transport Principles and Applications	J	D											
W	CIVE 341	Transportation Engineering Applications			A										
F,W,S	Design 495	Design Intensive Special Topics in Civil Engineering	A		A		A								D
W	EARTH 438	Engineering Geology				A									
F,W,S	ENVE 495	Design Intensive Special Topics in Environmental Engineering													
W	ENVE 577	Engineering for Solid Waste Management													
W	ENVE 583	Design of Urban Water Systems													
F	GEOE 354	Geotechnical Engineering 2			A										
W	GEOE 554	Geotechnical Engineering 3				A	A								A
W	ME 452	HVAC Load Analysis and Design Fundamentals			A	D	D	D	D	A	A				A
W	ME 571	Air Pollution													
W	SYDE 532	Introduction to Complex Systems													
F	SYDE 533	Conflict Resolution													
F	SYDE 575	Image Processing													

List B - Technical Electives

F,S	BIOL 354	Environmental Toxicology 1													
F	BIOL 364	Mathematical Modelling in Biology													D D
F	BIOL 447	Environmental Microbiology													
F	BIOL 455	Ecological Risk Assessment and Management													
F	BIOL 462	Applied Wetland Science													
F	BIOL 470	Methods of Aquatic Ecology													
W,S	CHEM 237	Introductory Biochemistry													
F,W	CHEM 262	Organic Chemistry for Engineering	D	D		D									
W	CIVE 422	Finite Element Analysis													
W	CIVE 440	Transit Planning and Operations			A	A	A								
W	CIVE 507	Building Science and Technology													
W,S	EARTH 221	Introductory Geochemistry													
F	EARTH 342	Geomorphology and GIS Applications													
F	EARTH 421	Advanced Geochemistry													

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Term	Course Number	Course Name	Learning Objectives		
			I Introduced	D Developed	A Applied
		1. Knowledge Base			
		1a. Demonstrate understanding of concepts in mathematics			
		1b. Demonstrate understanding of concepts in natural science			
		1c. Demonstrate understanding of engineering fundamentals			
		1d. Demonstrate understanding of specialized engineering knowledge			
		2. Problem Analysis			
		2a. Formulate a problem statement			
		2b. Develop models to solve engineering problems including identifying approximations, assumptions and constraints			
		2c. Critically evaluate solutions of engineering problems			
		3. Investigation			
		3a. Create investigative studies of complex engineering problems			
		3b. Gather information from relevant sources to address complex engineering problems			
		3c. Synthesize information from multiple sources to reach to reach valid conclusions			
		4. Design			
		4a. Define design requirements and specifications for complex, open-ended engineering problems			
		4b. Critically evaluate and compare design choices			
		4c. Generate and refine potential solutions to complex, open-ended design problems			
		5. Use of Engineering Tools			
		5a. Select appropriate engineering tools, considering their limitations			
		5b. Modify and/or create appropriate engineering tools, identifying their limitations			
		5c. Use engineering tools appropriately			
		6. Individual and Team Work			
		6a. Contribute as an active team member or leader to complete individual tasks			
		6b. Collaborate with others to complete tasks effectively as a team			
		7. Communication Skills			
		7a. Orally present information within the profession and to society at large			
		7b. Communicate in a written format within the profession and to society at large			
		7c. Interpret information, including instructions			
		8. Professionalism			
		8a. Articulate the roles and responsibilities of the professional engineer in society with reference to the protection of the public and its interest			
		8b. Describe the importance of codes, standards, best practices, laws, and regulations within engineering project			
		9. Impact of Engineering			
		9a. Identify the relevance of and uncertainty associated with the different aspects (social, cultural, economic, health, safety, legal, environmental), of an engineering project, incorporating sustainability considerations and environmental stewardship in making decisions			
		10. Ethics & Equity			
		10a. Identify ethical and unethical behavior in professional situations			
		10b. Identify how an engineer is accountable to multiple stakeholders in engineering practice			
		10c. Identify equitable and inequitable situations or behaviors			
		11. Economics & Project Management			
		11a. Apply project management techniques and other business practices in engineering projects, with attention to risk and change			
		11b. Perform economic analyses of engineering projects with attention to uncertainty and limitations			
		12. Life-Long Learning			
		12a. Identify gaps in their knowledge, skills and abilities			
		12b. Obtain and evaluate information or training from appropriate sources			
		12c. Reflect on the use of information or training received			