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## **CIVIL ENGINEERING - MASTER OF ENGINEERING IN CIVIL ENGINEERING (ONLINE)**

The Master of Engineering degree in Civil Engineering (M.E. in CE) (ONLINE) is a coursework only degree that requires a total of 30-31 credit hours consisting of one general elective course (3 credit hours); seven technical electives in Civil, Environmental, and/or Agricultural Engineering (21-22 credit hours); and two electives from engineering disciplines outside the department and/or other areas of interest outside the college (6 credit hours).

Prefix		Title	Credits
General e	lective cours	e <sup>1</sup>	3
C E 49	0	Introduction to Artificial Intelligence for Civil Engineers	
C E 51	0	Introduction to Nondestructive Testing	
C E 51	4	Numerical Methods in Civil Engineering	
C E 53	5	Technical Communication for Engineers	
CE, ENVE	, and A EN ele	ective courses <sup>1, 2</sup>	21-22
Seven cou (numbere	urses to be se d 450-599) <sup>3</sup>	elected from the following list of courses	
Environme	ental Engineer	ing	
ENVE	459	Environmental Microbiology	
ENVE	487	Air Pollution Control Systems Design	
ENVE	550	Aquatic Chemistry	
ENVE	551	Unit Processes/Operation of Water Treatment	
ENVE	552	Unit Processes/Operation of Wastewater Treatment	
ENVE	557	Surface Water Quality Modeling	
Geotechni	ical Engineerir	ng	
C E 47	0	Design of Municipal and Hazardous Waste Landfills	
C E 47	9	Pavement Analysis and Design	
C E 50	7	Design of Earth Retaining Structures	
C E 50	8	Advanced Soil Behavior	
C E 50	9	Deep Foundations	
C E 57	9	Ground Improvement	
C E 58	5	Slope Stability Analysis and Design	
Structural	Engineering		
C E 50	1	Advanced Mechanics of Materials	
C E 50	2	Advanced Mechanics of Steel Structures	
C E 51	5	Finite Element Methods	
C E 54	4	Advanced Design of Steel Structures	
C E 54	5	Advanced Concrete Design	
C E 55	4	Wood Design	
C E 55	5	Masonry Design	
C E 54	7	Bridge Engineering	
C E 57	1	Structural Dynamics	
Water Res	ources and A	gricultural Engineering	
C E 45	2	Geohydrology	
C E 48	3	Surface Water Hydrology	
C E 53	1	Open Channel Hydraulics	
C E 55	7	Water Resources Development	
C E 58	1	Ground Water Hydrology	
C E 58	2	Statistical Hydrology	

A EN 459	Groundwater, Wells & Pumps				
A EN 478	Irrigation and Drainage Engineering				
Transportation a	nd Construction				
C E 471	Transportation Engineering				
C E 477	Engineering Economics and Construction Management				
MECE elective of	courses <sup>1, 4</sup>	6			
Two courses to (numbered 450-	be selected from the following list of courses 599) $^3$				
Chemical and Ma	Chemical and Materials Engineering				
CHME 479	Corrosion and Degradation of Materials				
CHME 567	Nanoscience and Nanotechnology				
Engineering Tech	hnology				
E T 455	Cost Estimating and Scheduling				
E T 472	Intelligent Transportation Systems (ITS)				
E T 480	Innovation and Product Development				
SUR 451	Spatial Data Adjustment II				
SUR 452	Surveying Practicum				
SUR 461	GNSS Positioning				
SUR 464	Legal Principles and Boundary Law II				
SUR 485	Emerging Techniques in Geospatial Technologies				
Industrial Engine	eering				
I E 459	Systems Thinking and Decision Making				
I E 515	Stochastic Processes Modeling				
I E 523	Advanced Engineering Economy				
I E 533	Linear Programming				
I E 534	Nonlinear Programming				
I E 535	Discrete Optimization				
I E 537	Large Scale Systems Engineering				
I E 561	Advanced Safety Engineering				
I E 563	Topics in Engineering Administration				
Mechanical Engi	neering				
M E 456	Experimental Modal Analysis				
M E 502	Elasticity I				
M E 504	Continuum Mechanics				
M E 530	Intermediate Fluid Mechanics				
M E 533	Numerical Methods for Fluid Mechanics and Heat Transfer				
M E 557	Engineering Failure Analysis				
M E 570	Engineering Analysis I				
Total Credits		30-31			

## **Total Credits**

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Course offered online in the Fall, Spring, or Summer semester

2 Electives should be chosen from at least 2 different areas (e.g., geotechnical and structural, environmental and water resources/ agricultural)

<sup>3</sup> Up to 12 credit hours of undergraduate courses numbered 450-499 may be applied towards the M.E. in CE degree

Courses listed represent only a partial list of engineering electives that may be taken outside the department; courses in other areas of interest outside the college may be taken including, but not limited to, environmental science, mathematics, statistics, geography, soil science, geology, business, economics, and management (all M.E. in CE electives must be approved by graduate advisor and department head)