Michigan Technological University Minor in Municipal Engineering

Program Code ECEM, Academic Year 2024-25

Department of Civil, Environmental, and Geospatial Engineering

Total Credits Required: 18

Required Courses: 11 credits

- CEE 3331 Professional Practice (2) Preregs: none
- CEE 3332 Fundamentals of Construction (3) Preregs: none
- CEE 4333 Estimating & Planning (3) Preregs: CEE3332 or CMG3265
- CEE 4402 Traffic Engineering (3) Preregs: none

Choose one course: 3 credits

- CEE 4502 Wastewater Treatment (3) Preregs: CEE3501 or CEE3503
- CEE 4503 Drinking Water Treatment (3) Preregs: CEE3501 or CEE3503
- CEE 4507 Water Distribution and Wastewater Collection Design (3) Preregs: (CEE3501 or CEE3503) and CEE3620
- CEE 4511 Solid and Hazardous Waste Engineering (3) Preregs: CEE3501 or CEE3503

Elective Courses: 4 credits, select courses not already taken

- CEE 4407 Transportation Design (3) Preregs: CEE3401 and SU2000
- CEE 4410 Transportation Planning (3) Preregs: none
- CEE 4640 Stormwater Management and Low Impact Development (3) Preregs: CEE3620
- CMG 3200 Site Planning and Development (4) Preregs: SU2000
- SU 2000 Introduction to Surveying (2) Preregs: none
- SU 2220 Route and Engineering Surveying (3) Preregs: SU2000 or SU2050
- CEE 4502 Wastewater Treatment (3) Preregs: CEE3501 or CEE3503, or
 - CEE 4503 Drinking Water Treatment (3) Preregs: CEE3501 or CEE3503, or
 - CEE 4507 Water Distribution and Wastewater Collection Design (3) Preregs: (CEE3501 or CEE3503) and CEE3620, or
 - O CEE 4511 Solid and Hazardous Waste Engineering (3) Prereqs: CEE3501 or CEE3503
- CEE 4665/5665 Stream Restoration (3) Preregs: CEE3620
- CEE 4620/5625 River and Floodplain Hydraulics (3) Preregs: CEE3620
- CEE 4650/5650 Hydraulic Structures (3) Preregs: CEE3620(C)