# Master's of Science in Civil Engineering Program Plan

## **Student Information**

Name

Student #

UW NetID

Program 

Thesis 
Non-Thesis

□ Construction, Energy & Sustainable Infrastructure

Hydrology & Hydrodynamics

Area of Study (select one)

Environmental Engineering

□ Geotechnical Engineering

Structural Engineering

□ Transportation Engineering

Faculty Adviser Signature

Date

Quarter		
Year		
Course #	Title	Credits

Quarter		
Year		
Course #	Title	Credits

	_
Title	Credits
	Title

Quarter		
Year		
Course #	Title	Credits

Quarter		
Year		
Course #	Title	Credits

Quarter		
Year		
Course #	Title	Credits

Quarter		
Year		_
Course #	Title	Credits

Quarter		
Year		_
Course #	Title	Credits

Submit your approved Program Plan to the Graduate Advisers in More 201 by the end of your first quarter and an updated plan in your final quarter. Failure to do so may delay graduation.

## Master's of Science in Civil Engineering Program Plan (2019/2020)

### **Environmental Engineering**

Research Track (Thesis Option)	Professional Master's Program (Coursework Option)	
33 credits of coursework	☐ 42 credits of coursework	
9 credits of CEE 700 - Master's Thesis		
(max 12 credits with faculty approval in place of 3 coursework credits	s)	
	General Degree Requirements (42 total credits)	
2.7 minimum grade for a course to count	All CEWA coursework (except seminars) taken for numeric grade	6 credits maximum of approved transfer credits
18 credits minimum 500 level coursework	Seminar courses are optional for all degrees	G year max to complete degree (including official On Leave status)
18 credits minimum graded credits at the 400/500 level	No more than 2 credits of seminar to count towards degree	$\hfill\square$ 300 and below coursework does not count towards a graduate degree
3.0 Minimum cumulative GPA		499 credits do not count towards a graduate degree
Core Water Requirements		
CEWA 540 Microbiological Process Fundamentals (3)	CEWA 543 Aquatic Chemistry (4)	CEWA 545 Environmental Organic Chemistry (3)
Recommended Engineering Systems for Water Quality Course	25	
CEWA 541 Biological Treatment Systems (3)	CEWA 549 Adv Topics in Enviro Eng, Chem, and Bio (3)	CEWA 582 Wastewater Reuse & Resource Recovery (3)
CEWA 544 Physical-Chemical Treatment Processes (4)	CEWA 550 Environmental Chemical Modeling (3)	CEWA 585 Environmental Analysis (3)
CEWA 547 Lake & Watershed Management (3)	CEWA 580 Water-Quality Management (3)	
Recommended Water Quality in Natural Systems Courses		
CEE 462 Applied Limnology & Pollutant Effects on Freshwater (3)	CEWA 585 Environmental Analysis (3)	CEWA 580 Water-Quality Management (3)
CEWA 596 Fate & Transport of Chem in the Enviro (3)	CEWA 547 Lake & Watershed Management (3)	CEWA 576 Physical Hydrology (4)
CEWA 567 Adv Remote Sensing & Earth Observation (4)	CEWA 550 Environmental Chemical Modeling (3)	
Recommended Air Quailty Courses		
ATM S 501 Fund of Physics & Chem of the Atmosphere (5)	CET 588 Energy Infrastructure and the Environment (3)	ENV H 548 Community Air Pollution (3)
ATM S 558 Atmospheric Chemistry (3)	CEWA 557 Air Resources Management (3)	ENV H 552 Env. Chemistry of Pollution (4)
CEE 480 Air Quality Modeling (3)	CEWA 560 Risk Assess for Enviro Health Hazards (4)	ENV H 555 Industrial Hygiene Measurement Lab (3)
CEE 490 Air Pollution Control (4)		

### **Other Departments With Coursework of Interest:**

Atmospheric Sciences, Environmental and Occupational Health Sciences, Aquatic and Fishery Sciences, Earth and Space Sciences, Environmental and Forest Sciences

#### Suggested Electives

The remaining course requirements for the MSCE degree can be satisfied by any 5XX and some 4XX courses in the CEWA program, as well as a variety of relevant courses from other departments at the UW. Students are encouraged to explore the availability of these courses and decide on an individual plan of study that balances depth and breadth. in line with the student's career goals, with guidance and approval from their faculty adviser. **Note:** This is not a comprehensive list but rather suggestions for some relevant courses. Refer to the UW Time Schedule or the corresponding department for course offering details.