## Master's of Science in Civil Engineering Program Plan

Student Information				Area of Study (select one)								
Name				_	☐ Construction, Energy & Sustainable Infrastructure			□ Ну	☐ Hydrology & Hydrodynamics (select subarea)			
Student#				☐ Environmental Engineering (select subarea)			☐ Str	☐ Structural Engineering				
UW NetID				_	☐ Geotechnical Engineering			☐ Tra	☐ Transportation Engineering			
Program	☐ Thesis ☐ Non-Thes	iis										
Faculty Adviser Signature Date			-									
Quarter			Quarter			Quarter		1	Quarter			
Year	r		Year			Year			Year	Year		
Course #	Title	Credits	Course #	Title	Credits	Course #	Title	Credits	Course #	Title	Credits	
Quarter		Quarter			Quarter	Quarter		Quarter				
Year			Year			Year			Year	Year		
Course #	Title	Credits	Course #	Title	Credits	Course #	Title	Credits	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**

## Hydrology & Hydrodynamics - Professional Master's Program

## General Degree Requirements (42 total credits)

☐ 2.7 minimum grade for a course to count	☐ 300 and below coursework does not count towards a graduate degree	☐ All CEWA coursework (except seminars) taken for numeric grade									
☐ 18 credits minimum 500 level coursework	☐ 499 credits do not count towards a graduate degree	☐ No more than 2 credits of seminar to count towards degree									
☐ 18 credits minimum graded credits at the 400/500 level	☐ 6 credits maximum of approved transfer credits	☐ 6 year max to complete degree (including official On Leave status)									
☐ 3.0 Minimum cumulative GPA											
Core Courses (21 credits)											
☐ CEE 475 Analysis Tech for Groundwater Flow (3)*	☐ CEWA 565 (prev. CEE 599) Data Analysis in Water Sciences (4)	☐ CEWA 578 (prev. CEE 578) Water Res Sys Manage & Ops (3)									
*ESS 454 (Hydrogeology) will substitute for CEE 475 in 2018-19	☐ CEWA 596 (prev. CEE 551) Fate & Transport of Chem in the Enviro (3)	or									
☐ CEWA 574 (prev. CEE 599) Hydraulics of Sediment Transport (4)	☐ CEWA 576 (prev. CEE 599) Physical Hydrology (4)	☐ CEWA 579 (prev. CEE 599) Quantitative Water Management (3)									
Common Areas of Focus and Recommended Coursework											
Hydrology	Hydrodynamics	Fate & Transport									
☐ CEE 424 GIS for Civil Engineers (3)	☐ CEWA 570 (prev. CEE 570) Hydrodynamics (4)	☐ CEE 462 Applied Limnology and Pollutant Effects on Freshwater (3)									
☐ CEWA 566 (prev. CEE 599) Sat Remote Sensing for Water Res (3)	☐ CEWA 572 Numerical Modeling of Hydrodynamics (3)	☐ CEE 483 Drinking Water Treatment (3)									
☐ CEE 481 Hydraulic Design for Env Engrs (3)	☐ CEWA 573 (prev. CEE 572) Water Wave Mech for Coastal Eng (4)	☐ CEWA 540 (prev. CEE 540) Microbiological Process Fundamentals (3)									
☐ CEWA 568 (prev. CEE 573) Snow Hydrology (3)	☐ CEWA 577 (prev. CEE 599) Open Channel Engineering (4)	☐ CEWA 543 (prev. CEE 543) Aquatic Chemistry (4)									
☐ CEWA 564 (prev. CEE 574) Advanced Hydrology (3)	☐ AA 543 Computational Fluid Dynamics (3)	☐ CEWA 545 (prev. CEE 545) Environmental Organic Chemistry (3)									
☐ CEWA 577 (prev. CEE 599) Open Channel Engineering (4)	☐ ME 543 Fluid Turbulence (3)	☐ CEWA 549 (prev. CEE 549) Adv Topics in Enviro Eng, Chem, and Bio (3)									
☐ CEWA 599 Advanced Surveying (3)	☐ OCEAN 511 Fluid Dynamics (4)	☐ CEWA 550 (prev. CEE 550) Environmental Chemical Modeling (3)									
☐ ESS 421 Introduction to Geological Remote Sensing (4)	☐ OCEAN 512 Geophysical Fluid Dynamics (4)	☐ CEWA 580 (prev. CEE 577) Water-Quality Management (3)									
☐ ESS 426 Fluvial Geomorphology (5)		☐ SEFS 507 Soils & Land Use Problems (4)									
□ SEFS 507 Soils & Land Use Problems (4)											

☐ SEFS 520 GIS in Forest Resources (5)

☐ URBDP 526 Floodplain Management and Planning for Coastal and River Communities (3)