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

Student Information				Area of Study (select one)								
Name				_	$\hfill\Box$ Construction, Energy & Sustainable Infrastructure			□ Ну	☐ Hydrology & Hydrodynamics (select subarea)			
Student #UW NetID				☐ Environmental Engineering (select subarea) ☐ Geotechnical Engineering			□ Sti	☐ Structural Engineering				
							☐ Transportation Engineering					
Program	☐ Thesis ☐ Non-The	esis										
Faculty A	dviser Signature		Date	-								
Quarter			Quarter			Quarter			Quarter	<u> </u>		
Year			Year			Year			Year			
Course #	Title	Credits	Course #	Title	Credits	Course #	Title	Credits	Course #	Title	Credits	
								+				
Quarter			Quarter			Quarter			Quarter			
Year		Year			Year			Year				
Course #	Title	Credits	Course #	Title	Credits	Course #	Title	Credits	Course #	Title	Credits	
-												
			ı				1					

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**

Construction, Energy, and Sustainable Infrastructure

Research Track (Thesis Option)	Research Paper Option	Professional Master's Program				
☐ 33 credits of coursework	$\square$ 39 credits of coursework	(Coursework Option)				
<ul> <li>9 credits of CEE 700 - Master's Thesis</li> <li>(max 12 credits with faculty approval)</li> </ul>	$\square$ 3 credits of CEE 600 - Research Report	$\square$ 42 credits of coursework				
1 credit of CEE 500 or	CESI 500 - Seminar can count towards any of the three opti	ons				
42 total credits are required for all	three options in Construction, Engery, and Sustain	able Infrastructure				
Specific Degree Requirements						
$\square$ 18 credits minimum 500 level coursework take	en in CESI and CM departments (combined) Courses can be	any combination of online or on-campus delivery formation				
$\square$ All CESI and CM coursework (except seminar	s and one credit courses) taken for numeric grade					
☐ 3 credits minimum 400-500 level coursework	outside CESI (CM can count)					
$\square$ 6 credits maximum of 1 credit CESI online cou	ırses					
☐ Seminars are optional. Maximum 1 credit.						
☐ 3.0 Minimum cumulative GPA						
$\square$ 2.7 minimum grade for a course to count						
$\square$ 499 credits do not count towards a graduate d	egree					
□ 300 and below coursework does not count towards a graduate degree						
$\square$ 300 and below coursework does not count tov	vards a graduate degree					
<ul><li>□ 300 and below coursework does not count to</li><li>□ 6 credits maximum of approved transfer credit</li></ul>						