MS in Civil Engineering Assessment Plan

One or two student learning outcomes are assessed through core Civil Engineering graduate courses every Fall and Spring Semesters.

Student Outcomes (SO)	501	517	524	530	531	532	533	534	537	538	539	544	545	547	548	551	556	557	560	567
1. An ability to identify, formulate,																				
and solve complex engineering																				
problems by applying principles of	SP			FA			FA			FA	SP		FA		FA					
engineering, science, and																				
mathematics.																				
2. An ability to apply engineering																				
design to produce solutions that																				
meet specified needs with																				
consideration of public health, safety,				FA	SP			SP	SP			SP						FA		
and welfare, as well as global,																				
cultural, social, environmental, and																				
economic factors.																				
3. An ability to communicate		Si	SP		SP					FA			FA	SP						
effectively with a range of audiences.			Jr.																	
4. An ability to recognize ethical and																				
professional responsibilities in																				
engineering situations and make																				
informed judgments, which must						SP		SP	SP		SP	SP			FA			FA		
consider the impact of engineering																				
solutions in global, economic,																				
environmental, and societal contexts.																				

For the most up-to-date information, please contact the program.