CIVIL ENGINEERING - Graduate Courses

Fall 2017

Course	Instructor	Class Times	First Meeting Date & Location
CIVL 835 Advanced Infrastructure Materials	Dr. Hoult	Thursday 1:30 to 4:30 Ellis 212 Start date September 28/2017 till December 7/2017	Ellis Hall 212 September 12, 2017 10 am.
CIVL 845 (Module ½ credit) Geotechnical analysis 2: Inelastic analysis	Dr. Moore		
CIVL 847 Geosynthetics in Geotechnical	Dr. Brachman		
CIVL 850 Advanced Fluid Mechanics	Dr. da Silva	Tuesday and Thursday 6:00 to 9:00 pm Jeffery Hall 115 September 12 till December 1/2017	Ellis Hall 212 September 13, 2017 4 pm
CIVL 884 Field Methods in the Hydrogeology of Fractured Rock	Dr. Novakowski		
CIVL 896 Sustainable Engineering in Remote Areas *permission of instructor	Dr. Green		
CIVL 895 Special Topics in Civil Engineering	Various instructors	CIVL 895 is a course entitled "Special Topics in Civil Engineering" which is available to students who can find a Professor to agree to do this course with them and do a special topic with the	

		Professor. Please note you can only take CIVL 895 once.	
CIVL 898 Master's Project	Various instructors	A student undertaking a project course, number 898, in any department is required to submit to the appropriate departmental Graduate Coordinator a written report (typically 30-40 pages) describing the completed project. This report shall be evaluated by at least two suitably qualified faculty members delegated by the Graduate Coordinator (typically the project supervisor and one other). The final evaluation result will be in the form of a pass or fail grade.	

Updated November 17, 2016

THIS IS A TENTATIVE SCHEDULE AND SUBJECT TO CHANGE

Other useful links for course information include but are not limited to:

http://www.chemeng.gueensu.ca/graduate-studies/course-offerings.html

http://www.ece.gueensu.ca/Current-Students/Graduate/GCI-Graduate-Courses-Offered.html

http://me.queensu.ca/Graduate/Graduate-Courses.html

http://www.mast.queensu.ca/graduate/course.php