

## Department Expectations for Cross-Disciplinary Study in Civil and Environmental Engineering

**PROPOSAL** (To be completed by the supervisor)

	Student name:					
	Degree program:					
	ID number:					
	Date:					
Cross-Disciplinary study allows students to tailor their courses to more than one discipline to obtain a general research degree in Civil and Environmental Engineering. Please provide information below on the student's background, the proposed research areas, and the rationale for the Cross-Disciplinary study.  Student's background						
Students	- раскугошта					

Proposed research area						
Rationale for cr	oss-disciplinary st	udies				

## **COURSE REQUIREMENTS**

Please list the courses the student will be expe	ected to complete within cross-disciplinary study				
<b>MSc:</b> 6 courses (4 required courses: 600- or 700-level CIVE, MINE, or PETE, courses; 2 elective courses 500-, 600- or 700-level, Engineering or Science courses).					
<b>PhD:</b> 10 courses beyond the Bachelor's degree, with a minimum of 3 required CIVE, MINE, or PETI courses during the doctoral program at the University of Alberta.					
Please indicate if any additional background couprogram.	urses will be required to supplement the student's				
Note: Any deviation from these courses once the stude Associate Dean, Graduate Students (CEE-MP). Please					
Student Signature	Supervisor Signature				