"FUNDAMENTALS OF SITE REMEDIATION" (EESD15H3-F L01)

Instructor: Dr. Silvija Stefanovic

Lecture: Friday 12 3pm; IC208 Office: EV366 Office hours: FridayFridah6o7511[()] TETB

-4873

TAs: Bhargav Patel

Office: EV302 Office hours: TBA Email: br.patel@alum.utoronto.ca

Intent of the course:

This course consists of a study of the ways in which hazardous organic and inorganic materials can be removed or attenuated in natural systems. The theory behind vari34aeTqa 1 388.27 521.47 Tm[()7 1 388mn78(] The 0 Tc[()] TE

this time is for you so please do not hesitate to use it. Course TA will also be available during his designated office hours and he will respond on the emails pertaining assignments.

Grading:	Assignments (2):	20% (2x10%)
	Seminar:	5%
	Quiz	5%
	Project Presentation:	10%
	Project Report:	15%

Participation:	5%
Final Exam:	40%

Assignments:

You will have problems to solve for each of two group assignments (<u>maximum two students</u> in the group). You will be able to access the problem sheets on the Bla