

**Department of Environmental Health Sciences
Environmental Chemistry Track
Student Program Review**

Student Name: _____ **Track:** _____ **Year Matric:** _____

Course	Grade	Credits	Semester completed
EHT 520: Principles of Environmental Chemistry		3	
EHT 690: Laboratory Rotations		3	
EHT 525: Environmental Chemical Analysis		3	
EHT 540: Radiation Sciences		3	
EPI 552: Statistics		3	
EHT 790 (780 can substitute)		1	
EHT 790 (Seminar)		1	
EHT 790		1	
EHT 790		1	
EHT 675: Responsible Conduct of Scientific Research		1	
Elective 1 (12 credits minimum)			
Elective 2			
Elective 3			
Elective 4			
Elective 5			
Transfer credits			
Total course credits (31 min)			
PhD Research Credits (35 required)			
Research Tool		0	

Advisor Approval Form submitted: Yes _____ No _____

Preliminary exam: Taken end of second semester after admission to program: _____
Date

QE I: Taken end of third semester _____ / _____
Date due Date passed

QE II: Taken end of fourth semester _____ / _____
Date due Date passed

Research Tool: Completed end of third year

Students MUST be admitted into candidacy by the end of their third year (Tool requirement; all courses; all exams).