Masters Program of Study – Environmental Health Sciences Effective Fall 2019

Courses	Grade	Credits	Semester offered/ Complete
EHS 590: Introduction to Environmental Health		3	Fall – Year 1
EHS 520: Principles of Environmental Chemistry		3	Fall – Year 1
EHS 690: Research Rotations*		3	Fall – Year 1
EHS 780: Current Literature in Environmental Sciences		1	Fall – Year 1
EHS 530: Principles of Toxicology		3	Spring – Year 1
EPI 551: Basic Principals of Statistical Inference***		3	Spring – Year 1
EHS 675: Responsible Conduct of Scientific Research		1	Fall or Spring
EHS 790 (Seminar)		0-1**	Spring – Years 1 and 2
EPI 503: Principles of Public Health		3	Fall – Year 2
Electives (based on concentration)			
required		3	
****		3	
****		3	
****		3	
Transfer credits			
Total course credits (24 min)			
MS Thesis Research Credits (14 required)****			

^{*} EHS 690 – Rotations are not required for MS students who have selected a research mentor prior to entering the graduate program.

Mentor Approval Form:	Date:	
Thesis Committee Formed:	Date:	
Major Field Exam :	Date:	Passed [] Failed []
Expected Date of Graduation	Date:	

^{**} EHS 790 - Students will receive 1 credit in their first year and 0 credit for year 2.

^{***}EC/TOX students will take EPI 551: EOH students will take EPI 552 (fall) and EPI 553(spring)
**** Thesis Research (14 credits minimum, a maximum of 9 credits can be exchanged for elective courses with request from the student's advisor and approval by GACC and the Department Chair)