2022-2023 DEGREE AUDIT FORM Bachelor of Science – Environmental Science

Last Name		First /Preferred Name		E-mail Address		Student ID	
Gee sections 11.3.1 and 11 your registration meets al			t of the BSc Degree r	equirements. Please note	that you are res	ponsible for ensuring that	
Degree Program:	120 credits □	72 Science	credits	30 Science credits at 3/40	000 level 🗆		
Distribution requirements	(6 credits from each	n area):					
Arts & Letters 🗆	🗆		Humanities	🗆			
Social Science 🗆	□						
MAJOR, Environmental So							
6 credits from		2411 2421					
3 credits from		111					
6 credits from		101					
6 credits from		CHEM 1001					
3 credits from	PHYS 1041	1051					
3 credits from	MATH 1111	1151					
^ ^ 3 credits from	BIOL 2701	MATH 1311	GENS 2431				
36 credits from one of the	following Optional S	Streams:					
Aquatic Environments:							
3 credits from	MATH 1121	COMP 1631		ts from BIOL 2201	2301 2401		
9 credits from	GENS 3201	3471 4401	BIOL 3361				
18 credits from	GENS 3041 3 3371 3551	3101 3401 3- 3781* 3811		1^/F 44©:0 4 Tf 1410001 F000 059 O1 711 4371*	_ 3111 32	201 3351 3361 ^	
Environmental Chemistry:							
3 credits from	MATH 1121		3 credits from	CHEM 1021 BIOC 200	01		
6 credits from	CHEM 2111	2411	6 credits from	BIOC 3001 3031 350)1 3711	CHEM 3421*	