

PROGRAM SCHEDULE FOR Bachelor of Science in Environmental Practice (ENVPRC-BSc) Program Intake Dates: Y2526F-CA1W - September 8, 2025

				Non-credit Red	quired Activities				
Activity	,	Shared	Description	Grade Scale	Start Date	End Date	Delivery Mode		# weeks
•		Program	·		(mm/dd/yyyy)	(mm/dd/yyyy)	•		
BEPOR ITAI		ENVPRC-BA ENVPRC-BA	BEP Orientation Introduction to Academic Integrity	C/I C/I	2025-09-08 2025-09-08	2025-09-21 2025-09-21	Online Online	2	Required Required
Course	Credit		Course Title	Grade Scale	Start Date	End Date	Delivery Mode	# weeks	Required or Elective
Course	Cieuit		Course Title	Grade Scale	(mm/dd/yyyy)	(mm/dd/yyyy)	Delivery Wode	# WEEKS	Required of Elective
				REQUIRED C	ORE COURSES				
			Students must complete a minimum of 21 credits	(7 courses) from	the Required Core Cor	urses list before enrol	ling in Elective courses.		
ENSC414	3	ENVPRC-BA	Global Processes	4.33 UG	09-22-2025	12-14-2025	Online	12	Required
END/04407	_	ENIVERS DA	D. I. D. I. E I. I.	400110	00 00 0005	40.44.0005	0.11	40	Do surios d
ENVM427	3	ENVPRC-BA	Public Policy Formulation	4.33 UG	09-22-2025	12-14-2025	Online	12	Required
ENVP322	3	ENVPRC-BA	Sustainable Development: Ideas and Applications	4.33 UG	09-22-2025	12-14-2025	Online	12	Required
ENVP323	3	ENVPRC-BA	Communications Skills: Writing in the Workplace	4.33 UG	09-22-2025	12-14-2025	Online	12	Required
	_		-						
ENVP429	3	ENVPRC-BA	Ethics and Environment	4.33 UG	09-22-2025	12-14-2025	Online	12	Required
ENSC415	3	ENVPRC-BA	Environmental Management Tools	4.33 UG	01-19-2026	04-12-2026	Online	12	Required
ENVP303	3	ENVPRC-BA	Chalistical Literary and Critical Thinking	4.33 UG	01-19-2026	04.40.2026	Online	12	Required
EINVF303	3	ENVPRC-DA	Statistical Literacy and Critical Thinking	4.33 0G	01-19-2020	04-12-2026	Online	12	Required
ENVP313	3	ENVPRC-BA	Introduction to Environmental Law	4.33 UG	01-19-2026	04-12-2026	Online	12	Required
ENVP426	3	ENVPRC-BA	Leadership and Management for Environmental	4.33 UG	01-19-2026	04-12-2026	Online	12	Required
			Practitioners						
ENSC423	3	ENVPRC-BA	Environmental Economics	4.33 UG	05-19-2026	08-09-2026	Online	12	Required
			BACHEL	OR OF SCIEN	CE ELECTIVE COU	RSES			
		St	udents with approved third-year transfer credits will	he advised on	the required number	of elective credits n	eeded to complete the o	legree	
					ourse) from the BA Elei		seded to complete the t	icgice.	
		If vo	u ARE taking ENVP450 Practicum in Environmental		•		from the RSc elective co	ureae liet	
		ıı yo	If you ARE taking ENVP451 Research Paper:					uraca nat	
							ISC Elective courses list		
			Registration information & dates	•	Royal Roads Unive	•	agram		
			Registration information & dates	ioi tilese course			Jyrain T		
Course	Credit		Course Title	Grade Scale	Start Date (mm/dd/yyyy)	End Date (mm/dd/yyyy)	Delivery Mode	# weeks	Required or Elective
ENVM321	3	ENVPRC-BA	Tools for Business Decision Making	4.33 UG	09-22-2025	12-14-2025	Online	12	Elective
ENSC304	3		Atmospheric and Oceanic Sciences	4.33 UG	TBD	TBD	Online	8	Elective
			Industrial Processes (Pre-requisite: ENSC 306 or a strong						
ENSC403	3		chemistry background)	4.33 UG	TBD	TBD	Online	8	Elective
INDS400	3	ENVPRC-BA	Global Perspectives on Indigenous Ways of Knowing	4.33 UG	TBD	TBD	Online	10	Elective
INDS400 ENMN429	3	ENVPRC-BA ENVPRC-BA	Global Perspectives on Indigenous Ways of Knowing Environmental and Corporate Responsibility	4.33 UG 4.33 UG	TBD TBD	TBD TBD	Online Online	10 11	Elective Elective
			Environmental and Corporate Responsibility  ELEC	4.33 UG	TBD by other institution	TBD ns	Online		
			Environmental and Corporate Responsibility	4.33 UG	TBD by other institution	TBD ns	Online		
	3		Environmental and Corporate Responsibility  ELEC	4.33 UG	TBD by other institution	TBD ns	Online		Elective
ENMN429	3	ENVPRC-BA	Environmental and Corporate Responsibility  ELEC  Registration information & dates	4.33 UG	TBD  by other institution es will be available onc	TBD  ns er registered in the pro	Online	11 Course Ti	Elective
ENMN429  Institution TH	3	ENVPRC-BA  Course  5	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology	4.33 UG	TBD  by other institution s will be available onc Institution Guelph	TBD  ns er registered in the pro  Course	Online	11 Course Ti	Elective
Institution TH	BIOL 32 BIOL 34	ENVPRC-BA  Course 5	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology	4.33 UG	TBD  by other institution so will be available onc  Institution  Guelph  Guelph	TBD  ns e registered in the pro  Course  CHEM 3360 DE	Online ogram Environmental Chemistr	Course Ti	Elective
Institution TH TH	BIOL 32 BIOL 34 CHEM 3	ENVPRC-BA  Course  5  5  30	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry	4.33 UG	TBD  by other institution ss will be available once Institution  Guelph  Guelph  Guelph	TBD  TBD  Course  CHEM 3360 DE  ENVS 3010 DE  ENVS 3020 DE	Online  ogram  Environmental Chemistr  Climate Change Biology  Pesticides and the Envir	Course Ti	Elective
Institution TH TH TH	BIOL 32 BIOL 34 CHEM 3 ENVS 3	Course 5 5 130 05	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment	4.33 UG	TBD  by other institution ss will be available once Institution Guelph Guelph Guelph MUN	TBD  Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004	Online  gram  Environmental Chemistr Climate Change Biology Pesticides and the Envir Marine Environmental M	Course Ti y and Toxicology onment lanagement	Elective
Institution H H H H H H	BIOL 32 BIOL 34 CHEM 3 ENVS 31 GEOL 3	ENVPRC-BA  Course  5  5  5  05  13	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources	4.33 UG	TBD  by other institution es will be available onc  Institution  Guelph  Guelph  Guelph  MUN  RMC	TBD  ns te registered in the pro Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306	Online  gram  Environmental Chemistr Climate Change Biology Pesticides and the Envir Marine Environmental M Hazardous Materials Ma	Course Ti y and Toxicology comment lanagement	Elective
Institution H H H H H H H H H H H H H H H H H H H	BIOL 32 BIOL 34 CHEM 3 ENVS 31 GEOL 3 GEOG 3	ENVPRC-BA  Course  5  5  6  13  665	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate	4.33 UG	TBD  by other institution es will be available onc  Institution  Guelph  Guelph  Guelph  MUN  RMC  RMC	TBD  ns er registered in the pro Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 CCF306	Online  gram  Environmental Chemistr Climate Change Biology Pesticides and the Envir Marine Environmental M Hazardous Materials Me Gestion des matières de	Course Ti y and Toxicology  onment lanagement inagement ingereuses	Elective
Institution H H H H H H	BIOL 32 BIOL 34 CHEM 3 ENVS 36 GEOL 3 GEOG 3	ENVPRC-BA  Course 5 5 6 130 05 13 165 8	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety	4.33 UG	TBD  by other institution as will be available onc  Institution  Guelph  Guelph  Guelph  MUN  RMC  RMC  TELUQ	TBD  ns te registered in the pro Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 CCF306 ENV 3015	Online  Benvironmental Chemistr Climate Change Biology Pesticides and the Environmental M Hazardous Materials Ma Gestion des matières de Évaluation environneme	Course Ti y and Toxicology  onment lanagement inagement ingereuses ntale	Elective
Institution H H H H H H H H H H H H H H H H H H H	BIOL 32 BIOL 34 CHEM 3 ENVS 31 GEOL 3 GEOG 3 IDRL 30 GIST 71	Course 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety  Fundamentals of GIS	4.33 UG	TBD  by other institution as will be available onc  Institution  Guelph  Guelph  Guelph  MUN  RMC  RMC  TELUQ  TELUQ	TBD  ns te registered in the pro Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 CCF306 ENV 3015 ENV 4014	Online  Benvironmental Chemistr Climate Change Biology Pesticides and the Environmental M Hazardous Materials Ma Gestion des matières de Évaluation environneme Technologies d'assainis	Course Ti y and Toxicology  onment lanagement inagement ingereuses ntale sement et prévent	Elective
Institution H H H H H H H H H H H H H H H H H H H	BIOL 32 BIOL 34 CHEM 3 ENVS 31 GEOL 3 GEOG 3 IDRL 30 GIST 71 GIST 71	Course 5 5 5 5 5 5 5 13 3 0 0 5 5 13 6 6 5 8 8 0 0 0 0 8	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety	4.33 UG	TBD  by other institution es will be available onc  Institution  Guelph  Guelph  MUN  RMC  RMC  TELUQ  TRU	TBD  ns te registered in the pro Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 CCF306 ENV 3015 ENV 4014 BIOL 3021	Online  Benvironmental Chemistr Climate Change Biology Pesticides and the Environmental M Hazardous Materials Ma Gestion des matières de Évaluation environneme Technologies d'assainis Community and Ecosyst	Course Ti y and Toxicology  onment lanagement inagement ingereuses ntale sement et prévent	Elective
Institution TH	BIOL 32 BIOL 34 CHEM 3 ENVS 31 GEOL 3 GEOG 3 IDRL 30 GIST 71	Course 5 5 5 5 5 5 5 13 3 0 0 5 5 13 6 6 5 8 8 0 0 0 0 8	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety  Fundamentals of GIS	4.33 UG	TBD  by other institution swill be available onc  Institution  Guelph  Guelph  MUN  RMC  RMC  TELUQ  TRU  TRU	TBD  ns e registered in the pre Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 CCF306 ENV 3015 ENV 4014 BIOL 3021 BIOL4001	Online  Benvironmental Chemistr Climate Change Biology Pesticides and the Environmental M Hazardous Materials Ma Gestion des matières de Évaluation environneme Technologies d'assainis	Course Ti y and Toxicology  onment lanagement inagement ingereuses ntale sement et prévent	Elective
Institution H H H H H H H H H H H H H H H H H H H	BIOL 32 BIOL 34 CHEM 3 ENVS 31 GEOL 3 GEOG 3 IDRL 30 GIST 71 GIST 71	Course 5 5 5 5 133 0 005 13 4 6 6 5 8 8 0 0 0 0 0 8 4 4 0	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety  Fundamentals of GIS  Fundamentals of Mapping	4.33 UG	TBD  by other institution es will be available onc  Institution  Guelph  Guelph  MUN  RMC  RMC  TELUQ  TRU	TBD  ns e registered in the pre Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 CCF306 ENV 3015 ENV 4014 BIOL 3021 BIOL4001 ENVS 3991	Online  Benvironmental Chemistr Climate Change Biology Pesticides and the Environmental M Hazardous Materials Ma Gestion des matières de Évaluation environneme Technologies d'assainis Community and Ecosyst	Course Ti y and Toxicology  comment lanagement lanagement lanagement lanagement et prévent lem Ecology	Elective
Institution TH	3 BIOL 32 BIOL 34 CHEM 3 ENVS 3I GEOL 3 IDRL 30 GIST 71 GIST 71 GIST 81	ENVPRC-BA  Course  5  5  5  13  05  13  665  8  000  08  40  110	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety  Fundamentals of GIS  Fundamentals of Mapping  Mapping & Cartography	4.33 UG	TBD  by other institution swill be available onc  Institution  Guelph  Guelph  MUN  RMC  RMC  TELUQ  TRU  TRU	TBD  ns e registered in the pre Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 CCF306 ENV 3015 ENV 4014 BIOL 3021 BIOL4001	Online  Benvironmental Chemistr Climate Change Biology Pesticides and the Envir Marine Environmental M Hazardous Materials Ma Gestion des matières de Évaluation environneme Technologies d'assainis Community and Ecosyst Biostatistics	Course Ti y and Toxicology  onment lanagement unagement unagement sugereuses intale sement et prévent tem Ecology  Sustainability	Elective tite
Institution TH	3 BIOL 32 BIOL 34 CHEM 3 ENVS 3I GEOL 3 IDRL 30 GIST 71 GIST 71 GIST 81 GIST 70	Course 5 5 5 5 13 30 00 5 13 665 8 8 000 008 440 110 28	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety  Fundamentals of GIS  Fundamentals of Mapping  Mapping & Cartography  GIS Programming I	4.33 UG	TBD  by other institution swill be available onc  Institution  Guelph  Guelph  MUN  RMC  RMC  TELUQ  TRU  TRU  TRU	TBD  ns e registered in the pre Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 CCF306 ENV 3015 ENV 4014 BIOL 3021 BIOL4001 ENVS 3991	Online  Bervironmental Chemistr Climate Change Biology Pesticides and the Environmental N Hazardous Materials Ma Gestion des matières de Évaluation environneme Technologies d'assainis Community and Ecosyst Biostatistics Environmental Studies:	Course Ti y and Toxicology  ronment  lanagement  lanag	Elective  itie
Institution TH	BIOL 32 BIOL 34 CHEM 3 ENVS 31 GEOL 3 GEOG 3 IDRL 30 GIST 71 GIST 81 GIST 70 GIST 71	Course 5 5 5 13 3 0 05 13 14 0 00 00 00 00 00 00 00 00 00 00 00 00	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety  Fundamentals of GIS  Fundamentals of Mapping  Mapping & Cartography  GIS Programming I  ArcGIS I: Introduction	4.33 UG	TBD  by other institution swill be available onc  Institution  Guelph  Guelph  MUN  RMC  RMC  TELUQ  TELUQ  TRU  TRU  TRU  TRU	TBD  ns e registered in the pre Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 CCF306 ENV 3015 ENV 4014 BIOL 3021 BIOL4001 ENVS 3991 GEOG 3991	Online  Gram  Environmental Chemistr Climate Change Biology Pesticides and the Envir Marine Environmental N Hazardous Materials Ma Gestion des matières de Évaluation environneme Technologies d'assainis Community and Ecosyst Biostatistics Environmental Studies: Global Climate Change	Course Ti y and Toxicology  comment lanagement lanageme	Elective  itie
Institution TH	3 BIOL 32 BIOL 34 CHEM 3 ENVS 31 GEOL 3 GEOG 3 IDRL 30 GIST 71 GIST 81 GIST 70 GIST 71 GIST 71	ENVPRC-BA  Course  5  5  5  5  13  05  13  06  8  8  00  08  40  11  28  18  31	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety  Fundamentals of GIS  Fundamentals of Mapping  Mapping & Cartography  GIS Programming I  ArcGIS I: Introduction  GIS Remote Sensing	4.33 UG	TBD  by other institution se will be available onc  Institution  Guelph  Guelph  MUN  RMC  RMC  TELUQ  TELUQ  TRU  TRU  TRU  TRU  TRU  TRU	TBD  ns e registered in the pro Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 CCF306 ENV 3015 ENV 4014 BIOL 3021 BIOL4001 ENVS 3991 GEOG 3991 OCHS 3511	Online  Bervironmental Chemistr Climate Change Biology Pesticides and the Envir Marine Environmental M Hazardous Materials Ma Gestion des matières de Évaluation environneme Technologies d'assainis Community and Ecosyst Biostatistics Environmental Studies:: Global Climate Change Occupational Health & S	Course Ti y and Toxicology  Innagement Innagement Innagement Innagement Inspereuses Intale Intelem Ecology  Sustainability and Regional Impart Intelem Ecology  Sustainability Intelem Ecology  Sustainability Intelem Ecology  Int	Elective  itie
Institution H H H H H H H H H H H H H H H H H H H	3 BIOL 32 BIOL 34 CHEM 3 ENVS 31 GEOG 3 IDRL 30 GIST 71 GIST 81 GIST 70 GIST 71 GIST 81 GIST 71 GIST 81	ENVPRC-BA  Course  5  5  5  5  13  065  8  000  08  40  10  28  18  31  33	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety  Fundamentals of GIS  Fundamentals of Mapping  Mapping & Cartography  GIS Programming I  ArcGIS I: Introduction  GIS Remote Sensing  Environmental Impact Assessment I	4.33 UG	TBD  by other institution swill be available onc  Institution  Guelph  Guelph  MUN  RMC  RMC  TELUQ  TELUQ  TRU  TRU  TRU  TRU  TRU  TRU  TRU  T	TBD  ns e registered in the pro Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 CCF306 ENV 4014 BIOL 3021 BIOL 4001 ENVS 3991 GEOG 3991 OCHS 3511 FRST 421	Online  gram  Environmental Chemistr Climate Change Biology Pesticides and the Environmental N Hazardous Materials M Hazardous Materials M Fechnologies d'assainis Community and Ecosyst Biostatistics Environmental Studies: Global Climate Change Occupational Health & S Quantitative Forest Man	Course Ti y and Toxicology  comment lanagement	Elective  itle  tion de la pollution  acts and Standards
Institution H H H H H H H H H H H H H H H H H H H	3 BIOL 32 BIOL 34 CHEM 3 ENVS 31 GEOG 3 IDRL 30 GIST 71 GIST 81 GIST 70 GIST 71 GIST 81 ENVI 31	ENVPRC-BA  Course  5  5  5  5  13  00  08  40  10  228  18  31  33  38	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety  Fundamentals of GIS  Fundamentals of Mapping  Mapping & Cartography  GIS Programming I  ArcGIS I: Introduction  GIS Remote Sensing  Environmental Impact Assessment II  Environmental Impact Assessment II	4.33 UG	TBD  by other institution swill be available onc  Institution  Guelph  Guelph  MUN  RMC  RMC  TELUQ  TELUQ  TRU  TRU  TRU  TRU  TRU  TRU  TRU  UBC  UBC	TBD  ns e registered in the pro Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 CCF306 ENV 4014 BIOL 3021 BIOL 4001 ENVS 3991 GEOG 3991 OCHS 3511 FRST 421 FOPR 362	Online  gram  Environmental Chemistr Climate Change Biology Pesticides and the Envir Marine Environmental M Hazardous Materials Ma Gestion des matières de Évaluation environneme Technologies d'assainis Community and Ecosyst Biostatistics Environmental Studies: Global Climate Change Occupational Health & S Quantitative Forest Man Harvesting Systems and	Course Ti y and Toxicology  onment lanagement lanagement lanagement lanagement lanagement sement et prévent lem Ecology  Sustainability and Regional Impl safety Legislation a agement I Forest Access of Ecological Res	Elective  itle  tion de la pollution  acts and Standards
Institution  H H H H H H H H H H H H H H H H H H	3 BIOL 32 BIOL 34 CHEM 3 ENVS 31 GEOG 3 IDRL 30 GIST 71 GIST 71 GIST 81 GIST 70 GIST 71 GIST 81 ENVI 31	ENVPRC-BA  Course  5  5  5  5  330  055  13  965  8  000  08  40  10  228  18  31  33  38  101	Environmental and Corporate Responsibility  ELEC Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Altmosphere, Weather, and Climate  Occupational Health and Safety  Fundamentals of GIS  Fundamentals of Mapping  Mapping & Cartography  GIS Programming I  ArcGIS I: Introduction  GIS Remote Sensing  Environmental Impact Assessment II  Environmental Impact Assessment II  Environmental Impact Assessment II  Environmental Auditing	4.33 UG	TBD  by other institution swill be available onc  Institution  Guelph  Guelph  MUN  RMC  RMC  TELUQ  TELUQ  TRU  TRU  TRU  TRU  TRU  TRU  UBC  UBC  UVic	TBD  ns e registered in the pro Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 EV 3015 ENV 4014 BIOL 4001 ENVS 3991 GEOG 3991 OCHS 3511 FRST 421 FOPR 362 ER 311	Online  Environmental Chemistr Climate Change Biology Pesticides and the Envir Marine Environmental M Hazardous Materials M Gestion des matières de Évaluation environneme Technologies d'assainis Community and Ecosyst Biostatistics Environmental Studies: Global Climate Change Occupational Health & S Quantitative Forest Man Harvesting Systems and Principles and Concepts Biodiversity and Conser	Course Ti y and Toxicology  comment lanagement lanageme	Elective  itle  tion de la pollution  acts and Standards
Institution  H H H H H H H H H H H H H H H H H H	3 BIOL 32 BIOL 34 CHEM 3 ENVS 31 GEOG 3 IDRL 30 GIST 71 GIST 71 GIST 81 ENVI 31 ENVI 31 ENVI 31 PUBH 4	ENVPRC-BA  Course  5  5  5  5  33  05  13  166  8  00  08  40  110  228  18  33  33  38  101  111	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety  Fundamentals of GIS  Fundamentals of Mapping  Mapping & Cartography  GIS Programming I  ArcGIS I: Introduction  GIS Remote Sensing  Environmental Impact Assessment II  Environmental Impact Assessment II  Environmental Auditing  Health Risk Assessment  Integrated Pest Management	4.33 UG	TBD by other institution swill be available onc Institution Guelph Guelph MUN RMC RMC TELUQ TELUQ TRU TRU TRU TRU TRU TRU UBC UBC UVic	TBD  ns e registered in the pro Course CHEM 3360 DE ENVS 3010 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 CCF306 ENV 3015 ENV 4014 BIOL 3021 BIOL 4001 ENVS 3991 GEOG 3991 OCHS 3511 FRST 421 FOPR 362 ER 311 ER 313	Online  Bervironmental Chemistr Climate Change Biology Pesticides and the Envir Marine Environmental M Hazardous Materials Ma Gestion des matières de Évaluation environnemen Technologies d'assainis Community and Ecosyst Biostatistics Environmental Studies: Global Climate Change Occupational Health & S Quantitative Forest Man Harvesting Systems and Principles and Concepts Biodiversity and Conser Selection and Propagation	Course Ti y and Toxicology  comment lanagement lanageme	Elective  Itle  Ition de la pollution  acts  and Standards  storation
Institution  H H H H H H H H H H H H H H H H H H	3 BIOL 32 BIOL 34 CHEM 3 ENVS 31 GEOL 3 GEOG 3 IDRL 30 GIST 71 GIST 81 GIST 71 GIST 81 ENVI 31	ENVPRC-BA  Course  5  5  5  5  330  05  13  665  8  00  08  40  110  28  18  31  33  38  101  111  450 DE	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety  Fundamentals of GIS  Fundamentals of Mapping  Mapping & Cartography  GIS Programming I  ArcGIS I: Introduction  GIS Remote Sensing  Environmental Impact Assessment II  Environmental Impact Assessment II  Environmental Auditing  Health Risk Assessment  Integrated Pest Management  Watershed Planning Practice	4.33 UG	TBD by other institution swill be available onc Institution Guelph Guelph Guelph MUN RMC RMC TELUQ TELUQ TRU TRU TRU TRU TRU TRU TRU UBC UVic UVic	TBD  ns e registered in the pro Course  CHEM 3360 DE  ENVS 3010 DE  ENVS 3020 DE  MARI 4004  CCE306  ENV 3015  ENV 4014  BIOL 3021  BIOL 4001  ENVS 3991  GEOG 3991  OCHS 3511  FRST 421  FOPR 362  ER 311  ER 313  ER 332	Online  Environmental Chemistr Climate Change Biology Pesticides and the Envir Marine Environmental M Hazardous Materials M Gestion des matières de Évaluation environneme Technologies d'assainis Community and Ecosyst Biostatistics Environmental Studies: Global Climate Change Occupational Health & S Quantitative Forest Man Harvesting Systems and Principles and Concepts Biodiversity and Conser	Course Ti y and Toxicology  comment lanagement lanageme	Elective  itle  tion de la pollution  acts and Standards  storation  for Ecological Restoration
Institution  H H H H H H H H H H H H H H H H H H	3 BIOL 32 BIOL 34 CHEM 3 ENVS 31 GEOL 3 GEOG 3 IDRL 30 GIST 71 GIST 81 GIST 70 GIST 71 GIST 81 ENVI 31 ENVI 31 ENVI 31 PUBH 4	ENVPRC-BA  Course  5  5  5  5  330  05  13  665  8  00  08  40  110  28  18  31  33  38  101  111  450 DE	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety  Fundamentals of GIS  Fundamentals of Mapping  Mapping & Cartography  GIS Programming I  ArcGIS I: Introduction  GIS Remote Sensing  Environmental Impact Assessment II  Environmental Impact Assessment II  Environmental Impact Assessment II  Environmental Auditing  Health Risk Assessment  Integrated Pest Management  Watershed Planning Practice  Soil and Water Conservation	4.33 UG TIVES offered for these course	TBD by other institution swill be available onc Institution Guelph Guelph MUN RMC RMC TELUQ TELUQ TRU TRU TRU TRU TRU TRU UBC UVic UVic UVic WLU	TBD  ns e registered in the pro Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 ENV 3015 ENV 4014 BIOL 3021 BIOL 4001 ENVS 3991 GEOG 3991 OCHS 3511 FRST 421 FOPR 362 ER 311 ER 313 ER 332 GESC 391	Online  Bervironmental Chemistr Climate Change Biology Pesticides and the Envir Marine Environmental M Hazardous Materials Ma Gestion des matières de Évaluation environneme Technologies d'assainis Community and Ecosyst Biostatistics Global Climate Change Occupational Health & G Quantitative Forest Man Harvesting Systems and Principles and Concepts Biodiversity and Conser Selection and Propagatio Wildlife and Rural Land	Course Ti y and Toxicology  comment lanagement lanageme	Elective  itle  tion de la pollution  acts and Standards  storation  for Ecological Restoration
Institution  H H H H H H H H H H H H H H H H H H	3 BIOL 32 BIOL 34 CHEM 3 ENVS 31 GEOL 3 GEOG 3 IDRL 30 GIST 71 GIST 81 GIST 71 GIST 81 ENVI 31	ENVPRC-BA  Course  5  5  5  5  330  05  13  665  8  00  08  40  110  28  18  31  33  38  101  111  450 DE	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety  Fundamentals of GIS  Fundamentals of Mapping  Mapping & Cartography  GIS Programming I  ArcGIS I: Introduction  GIS Remote Sensing  Environmental Impact Assessment II  Environmental Impact Assessment II  Environmental Auditing  Health Risk Assessment  Integrated Pest Management  Watershed Planning Practice	4.33 UG TIVES offered for these course	TBD by other institution swill be available onc Institution Guelph Guelph MUN RMC RMC TELUQ TELUQ TRU TRU TRU TRU TRU TRU UBC UVic UVic UVic WLU	TBD  ns e registered in the pro Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 ENV 3015 ENV 4014 BIOL 3021 BIOL 4001 ENVS 3991 GEOG 3991 OCHS 3511 FRST 421 FOPR 362 ER 311 ER 313 ER 332 GESC 391	Online  Bervironmental Chemistr Climate Change Biology Pesticides and the Envir Marine Environmental M Hazardous Materials Ma Gestion des matières de Évaluation environneme Technologies d'assainis Community and Ecosyst Biostatistics Global Climate Change Occupational Health & G Quantitative Forest Man Harvesting Systems and Principles and Concepts Biodiversity and Conser Selection and Propagatio Wildlife and Rural Land	Course Ti y and Toxicology  comment lanagement lanageme	Elective  itle  tion de la pollution  acts and Standards  storation  for Ecological Restoration
Institution  H H H H H H H H H H H H H H H H H H	3 BIOL 32 BIOL 34 CHEM 3 ENVS 31 GEOL 3 GEOG 3 IDRL 30 GIST 71 GIST 81 GIST 71 GIST 81 ENVI 31	ENVPRC-BA  Course  5  5  5  5  330  05  13  665  8  00  08  40  110  28  18  31  33  38  101  111  450 DE	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety  Fundamentals of GIS  Fundamentals of Mapping  Mapping & Cartography  GIS Programming I  ArcGIS I: Introduction  GIS Remote Sensing  Environmental Impact Assessment II  Environmental Impact Assessment II  Environmental Impact Assessment II  Environmental Auditing  Health Risk Assessment  Integrated Pest Management  Watershed Planning Practice  Soil and Water Conservation  Note: Students are responsible	4.33 UG TIVES offered for these course to verify cours CAPSTON	TBD  by other institution es will be available onc  Institution  Guelph  Guelph  MUN  RMC  RMC  TELUQ  TELUQ  TRU  TRU  TRU  TRU  TRU  UBC  UVic  UVic  UVic  WLU  E offering dates with  E COURSES	TBD  ns e registered in the pro Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 CCF306 ENV 3015 ENV 4014 BIOL 3021 BIOL 4001 ENVS 3991 OCHS 3511 FRST 421 FOPR 362 ER 311 ER 313 ER 332 GESC 391	Online  gram  Environmental Chemistr Climate Change Biology Pesticides and the Envir Marine Environmental M Hazardous Materials Me Gestion des matières de Evaluation environneme Technologies d'assainis Community and Ecosysi Biostatistics Environmental Studies: Global Climate Change Occupational Heretst Man Harvesting Systems and Principles and Consepts Biodiversity and Conser Selection and Propagatio Wildlife and Rural Land	Course Ti y and Toxicology  comment lanagement lanageme	Elective  itle  tion de la pollution  acts and Standards  storation  for Ecological Restoration
Institution TH	3 BIOL 32 BIOL 34 CHEM 3 ENVS 36 GEOL 3 GEOG 3 IDRL 30 GIST 71 GIST 81 GIST 70 GIST 81 ENVI 31	ENVPRC-BA  Course 5 5 5 5 330 05 13 665 8 000 08 40 110 228 18 331 333 38 101 1111 450 DE 080 DE	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety  Fundamentals of GIS  Fundamentals of Mapping  Mapping & Cartography  GIS Programming I  ArcGIS I: Introduction  GIS Remote Sensing  Environmental Impact Assessment II  Environmental Impact Assessment II  Environmental Auditing  Health Risk Assessment  Integrated Pest Management  Watershed Planning Practice  Soil and Water Conservation  Note: Students are responsible  Students must take one of the following at the en	4.33 UG TIVES offered for these course to verify cours CAPSTONI d of their program	TBD by other institution swill be available onc Institution Guelph Guelph MUN RMC RMC TELUQ TELUQ TRU TRU TRU TRU TRU UBC UVic UVic UVic UVic WLU  e offering dates with ECOURSES Institution	TBD  ns e registered in the pro Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 ENV 3015 ENV 4014 BIOL 3021 BIOL 3021 BIOL 3091 OCHS 3511 FRST 421 FOPR 362 ER 311 ER 313 ER 332 GESC 391 one other course (3 cone other course (	Online  Bervironmental Chemistr Climate Change Biology Pesticides and the Envir Marine Environmental M Hazardous Materials Ma Gestion des matières de Évaluation environneme Technologies d'assainis Community and Ecosyst Biostatistica Global Climate Change Occupational Health & S Quantitative Forest Man Harvesting Systems and Principles and Concepts Biodiversity and Consen Selection and Propagatio Wildlife and Rural Land tution.	Course Ti y and Toxicology  comment lanagement lanagement lanagement langereuses Intale sement et prévent lem Ecology  Sustainability and Regional Impa lafety Legislation a agement IF orest Access of Ecological Res vation Biology In of Native Plants Resources Manage	Elective  itile  tion de la pollution  acts and Standards storation for Ecological Restoration pement
Institution H H H H H H H H H H H H H H H H H H H	3 BIOL 32 BIOL 34 CHEM 3 ENVS 31 GEOL 3 GEOG 3 IDRL 30 GIST 71 GIST 81 GIST 71 GIST 81 ENVI 31	ENVPRC-BA  Course  5  5  5  5  330  055  13  665  8  000  08  40  110  228  18  331  333  38  101  1111  450 DE	Environmental and Corporate Responsibility  ELEC  Registration information & dates  Course Title  Introductory Microbiology  Ecology  Environmental Chemistry  Environmental Impact Assessment  Our Physical Resources  Atmosphere, Weather, and Climate  Occupational Health and Safety  Fundamentals of GIS  Fundamentals of Mapping  Mapping & Cartography  GIS Programming I  ArcGIS I: Introduction  GIS Remote Sensing  Environmental Impact Assessment II  Environmental Impact Assessment II  Environmental Impact Assessment II  Environmental Auditing  Health Risk Assessment  Integrated Pest Management  Watershed Planning Practice  Soil and Water Conservation  Note: Students are responsible	4.33 UG TIVES offered for these course to verify cours CAPSTON	TBD  by other institution es will be available onc  Institution  Guelph  Guelph  MUN  RMC  RMC  TELUQ  TELUQ  TRU  TRU  TRU  TRU  TRU  UBC  UVic  UVic  UVic  WLU  E offering dates with  E COURSES	TBD  ns e registered in the pro Course CHEM 3360 DE ENVS 3010 DE ENVS 3020 DE MARI 4004 CCE306 CCF306 ENV 3015 ENV 4014 BIOL 3021 BIOL 4001 ENVS 3991 OCHS 3511 FRST 421 FOPR 362 ER 311 ER 313 ER 332 GESC 391	Online  gram  Environmental Chemistr Climate Change Biology Pesticides and the Envir Marine Environmental M Hazardous Materials Me Gestion des matières de Evaluation environneme Technologies d'assainis Community and Ecosysi Biostatistics Environmental Studies: Global Climate Change Occupational Heretst Man Harvesting Systems and Principles and Consepts Biodiversity and Conser Selection and Propagatio Wildlife and Rural Land	Course Ti y and Toxicology  comment lanagement lanageme	Elective  Itle  Ition de la pollution  acts  and Standards  storation

## **Definition Key:**

## Delivery Mode (way in which the course is delivered to the student):

Blended indicates that some components of the course are online and some are on campus or on location.

On-Campus, also known as Face to Face, indicates that this portion of the course is taught on site at Royal Roads University.

Online, also known as Distance Learning, indicates that this portion of the course is taken over the Internet.

On Location indicates that this portion of the course is taught off campus at another location and applies to internship courses. dissertations).

Independent Research indicates that this is a graduate level research paper, major project, thesis or dissertation.

## Residency vs Distance Row Headers:

**Residency** indicates courses or a period of time during which students are on site receiving instruction in person at Royal Roads University or at a partner institution. When followed by One, Two, Three or Four, indicates whether it is the first, second, third or fourth residency period.

Pre-Res, or Pre-Residency, indicates courses that are being offered prior to the student attending Residency.

**Distance** indicates courses or a period of time during which students take their courses online (aka Distance Learning). When followed by One, Two, Three or Four, indicates whether it is the first, second, third or fourth Distance Learning period.