

PROGRAM SCHEDULE FOR Bachelor of Science in Environmental Practice (ENVPRC-BSc) Program Intake Dates: Y2627F-CA1W - September 8, 2026

		Shared			quired Activities Start Date	End Date				
Activity		Shared Program	Description	Grade Scale	(mm/dd/yyyy)	(mm/dd/yyyy)	Delivery Mode		# weeks	
BEPOR ITAI		ENVPRC-BA	BEP Orientation	C/I	9/8/2026	9/20/2026	Online	2	Required	
	0	ENVPRC-BA	Introduction to Academic Integrity	C/I	9/8/2026 Start Date	9/20/2026 End Date	Online Delivery Mede	_	Required	
Course	Credit		Course Title	Grade Scale	(mm/dd/yyyy)	(mm/dd/yyyy)	Delivery Mode	# weeks	Required or Elective	
				REQUIRED C	ORE COURSES					
			Students must complete a minimum of 21 credits (7 courses) from	the Required Core Co	urses list before enro	ling in Elective courses.	I	T	
ENSC414	3	ENVPRC-BA	Global Processes	4.33 UG	09/21/2026	12/13/2026	Online	12	Required	
ENVM427	3	ENVPRC-BA	Public Policy Formulation	4.33 UG	09/21/2026	12/13/2026	Online	12	Required	
ENVP322	3	ENVPRC-BA	Sustainable Development: Ideas and Applications	4.33 UG	09/21/2026	12/13/2026	Online	12	Required	
ENVP323	3	ENVPRC-BA	Communications Skills: Writing in the Workplace	4.33 UG	09/21/2026	12/13/2026	Online	12	Required	
	-		<u> </u>						·	
ENVP429	3	ENVPRC-BA	Ethics and Environment	4.33 UG	09/21/2026	12/13/2026	Online	12	Required	
ENSC415	3	ENVPRC-BA	Environmental Management Tools	4.33 UG	01/18/2027	04/11/2027	Online	12	Required	
ENVP303	3	ENVPRC-BA	Statistical Literacy and Critical Thinking	4.33 UG	01/18/2027	04/11/2027	Online	12	Required	
ENVP313	3	ENVPRC-BA	Introduction to Environmental Law	4.33 UG	01/18/2027	04/11/2027	Online	12	Required	
ENVP426	3	ENVPRC-BA	Leadership and Management for Environmental	4.33 UG	01/18/2027	04/11/2027	Online	12	Required	
	-		Practitioners						·	
ENSC423	3	ENVPRC-BA	Environmental Economics	4.33 UG	05/17/2027	08/08/2027	Online	12	Required	
			BACHELO	OR OF SCIEN	CE ELECTIVE COU	RSES				
		Stu	dents with approved third-year transfer credits will	be advised on	the required number	of elective credits n	eeded to complete the	degree.		
			•		ourse) from the BA Ele					
		If you	ARE taking ENVP450 Practicum in Environmental					ourses list		
			If you ARE taking ENVP451 Research Paper: \	ou must comple	te 24 credits (typically	8 courses) from the E	Sc elective courses list			
			Registration information & dates		Royal Roads University of the available once		ogram			
			Registration information & dates	ioi tilese course	Start Date	End Date	ogram			
Course	Credit		Course Title	Grade Scale	(mm/dd/yyyy)	(mm/dd/yyyy)	Delivery Mode	# weeks	Required or Elective	
ENVM321	3	ENVPRC-BA	Tools for Business Decision Making	4.33 UG	09/21/2026	12/13/2026	Online	12	Elective	
ENSC304	3		Atmospheric and Oceanic Sciences	4.33 UG	TBD	TBD	Online	8	Elective	
ENSC403	3		Industrial Processes (Pre-requisite: ENSC 306 or a strong 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	
ENMN429	3	ENVPRC-BA	Purpose-Driven Business	4.33 UG	TBD	TBD	Online	11	Elective	
					by other institution					
1 00 0		D	Registration information & dates	for these course						
Institution	_	Course	Course Title		Institution	CUEM 2360 DE	Course Title			
<u>[H</u> [H	BIOL 325		Introductory Microbiology		Guelph	CHEM 3360 DE ENVS 3010 DE	Environmental Chemistry and Toxicology Climate Change Biology			
TH	BIOL 345		Ecology		Guelph	ENVS 3010 DE ENVS 3020 DE	Pesticides and the Environment			
TH .	CHEM 330 ENVS 305		Environmental Chemistry Environmental Impact Assessment		Guelph MUN	MARI 4004	Marine Environmental Management			
TH .	GEOL 313		Our Physical Resources		RMC	CCE306	Hazardous Materials Management			
TH .	GEOG 365		,		RMC	CCF306	· · · · · · · · · · · · · · · · · · ·			
	IDRL 308		Occupational Health and Safety		TELUQ	ENV 3015	Gestion des matières dangereuses Évaluation environnementale			
	IDIAL OU		Fundamentals of GIS		TELUQ	ENV 4014	Technologies d'assainissement et prévention de la pollution			
ГН	GIST 71	00					Community and Ecosystem Ecology			
TH CIT	GIST 71						Community and Ecosys	tem Ecology		
TH DIT DIT	GIST 71	08	Fundamentals of Mapping		TRU	BIOL 3021 BIOL4001	Community and Ecosys Biostatistics	tem Ecology		
TH CIT		08 40				BIOL 3021				
TH CIT CIT	GIST 71	08 40 10	Fundamentals of Mapping Mapping & Cartography		TRU TRU	BIOL 3021 BIOL4001	Biostatistics	Sustainability	acts	
TH CIT CIT CIT	GIST 71 GIST 81 GIST 70	08 40 10 28	Fundamentals of Mapping Mapping & Cartography GIS Programming I		TRU TRU TRU	BIOL 3021 BIOL4001 ENVS 3991	Biostatistics Environmental Studies:	Sustainability and Regional Imp		
TH CIT CIT CIT CIT CIT CIT	GIST 71 GIST 81 GIST 70 GIST 71	08 40 110 28 18	Fundamentals of Mapping Mapping & Cartography GIS Programming I ArcGIS I: Introduction		TRU TRU TRU TRU	BIOL 3021 BIOL4001 ENVS 3991 GEOG 3991	Biostatistics Environmental Studies: Global Climate Change	Sustainability and Regional Imp Safety Legislation		
TH CIT	GIST 71 GIST 81 GIST 70 GIST 71 GIST 81 ENVI 31	08 40 110 28 18 31 33	Fundamentals of Mapping Mapping & Cartography GIS Programming I ArcGIS I: Introduction GIS Remote Sensing		TRU TRU TRU TRU TRU UBC UBC	BIOL 3021 BIOL4001 ENVS 3991 GEOG 3991 OCHS 3511 FRST 421 FOPR 362	Biostatistics Environmental Studies: Global Climate Change Occupational Health & S Quantitative Forest Man Harvesting Systems and	Sustainability and Regional Imp Safety Legislation lagement d Forest Access	and Standards	
TH CIT CIT CIT CIT CIT CIT CIT CIT CIT SU SU SU	GIST 71 GIST 81 GIST 70 GIST 71 GIST 81 ENVI 31 ENVI 31	08 40 10 28 18 31 33 38	Fundamentals of Mapping Mapping & Cartography GIS Programming I ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I Environmental Impact Assessment II Environmental Auditing		TRU TRU TRU TRU TRU UBC UVIc	BIOL 3021 BIOL4001 ENVS 3991 GEOG 3991 OCHS 3511 FRST 421 FOPR 362 ER 311	Biostatistics Environmental Studies: Global Climate Change Occupational Health & S Quantitative Forest Man Harvesting Systems and Principles and Concepts	Sustainability and Regional Imp Safety Legislation tagement d Forest Access s of Ecological Re	and Standards	
TH CIT	GIST 71 GIST 81 GIST 70 GIST 71 GIST 81 ENVI 31 ENVI 31 ENVI 31 PUBH 4	08 40 110 28 18 31 33 38 101	Fundamentals of Mapping Mapping & Cartography GIS Programming I ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I Environmental Impact Assessment II Environmental Auditing Health Risk Assessment		TRU TRU TRU TRU TRU TRU UBC UBC UVic	BIOL 3021 BIOL4001 ENVS 3991 GEOG 3991 OCHS 3511 FRST 421 FOPR 362 ER 311 ER 313	Biostatistics Environmental Studies: Global Climate Change Occupational Health & S Quantitative Forest Man Harvesting Systems and Principles and Concepts Biodiversity and Conser	Sustainability and Regional Imp Safety Legislation agement d Forest Access s of Ecological Re vation Biology	and Standards	
TH CIT	GIST 71 GIST 81 GIST 70 GIST 81 ENVI 31 ENVI 31 ENVI 31 PUBH 4	08 40 110 28 18 31 33 38 101	Fundamentals of Mapping Mapping & Cartography GIS Programming I ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I Environmental Impact Assessment II Environmental Auditing Health Risk Assessment Integrated Pest Management		TRU TRU TRU TRU TRU UBC UVIc UVIc	BIOL 3021 BIOL4001 ENVS 3991 GEOG 3991 OCHS 3511 FRST 421 FOPR 362 ER 311 ER 313 ER 332	Biostatistics Environmental Studies: Global Climate Change Occupational Health & S Quantitative Forest Man Harvesting Systems and Principles and Concepts Biodiversity and Conser Selection and Propagation	Sustainability and Regional Imp Bafety Legislation lagement d Forest Access s of Ecological Re vation Biology on of Native Plants	and Standards storation for Ecological Restoration	
TH CIT	GIST 71 GIST 81 GIST 70 GIST 71 GIST 81 ENVI 31 ENVI 31 ENVI 31 PUBH 4 PUBH 4	08 40 110 28 18 31 33 38 101 111 450 DE	Fundamentals of Mapping Mapping & Cartography GIS Programming I ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I Environmental Impact Assessment II Environmental Auditing Health Risk Assessment Integrated Pest Management Watershed Planning Practice		TRU TRU TRU TRU TRU TRU UBC UBC UVic	BIOL 3021 BIOL4001 ENVS 3991 GEOG 3991 OCHS 3511 FRST 421 FOPR 362 ER 311 ER 313	Biostatistics Environmental Studies: Global Climate Change Occupational Health & S Quantitative Forest Man Harvesting Systems and Principles and Concepts Biodiversity and Conser	Sustainability and Regional Imp Bafety Legislation lagement d Forest Access s of Ecological Re vation Biology on of Native Plants	and Standards storation for Ecological Restoration	
TH CIT	GIST 71 GIST 81 GIST 70 GIST 81 ENVI 31 ENVI 31 ENVI 31 PUBH 4	08 40 110 28 18 31 33 38 101 111 450 DE	Fundamentals of Mapping Mapping & Cartography GIS Programming I ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I Environmental Impact Assessment II Environmental Auditing Health Risk Assessment Integrated Pest Management Watershed Planning Practice Soil and Water Conservation	to verify source	TRU TRU TRU TRU TRU TRU UBC UVIc UVIc UVIc WLU	BIOL 3021 BIOL4001 ENVS 3991 GEOG 3991 OCHS 3511 FRST 421 FOPR 362 ER 311 ER 313 ER 332 GESC 391	Biostatistics Environmental Studies: Global Climate Change Occupational Health & S Quantitative Forest Man Harvesting Systems and Principles and Concepts Biodiversity and Conser Selection and Propagatio Wildlife and Rural Land	Sustainability and Regional Imp Bafety Legislation lagement d Forest Access s of Ecological Re vation Biology on of Native Plants	and Standards storation for Ecological Restoration	
TH CIT	GIST 71 GIST 81 GIST 70 GIST 71 GIST 81 ENVI 31 ENVI 31 ENVI 31 PUBH 4 PUBH 4	08 40 110 28 18 31 33 38 101 111 450 DE	Fundamentals of Mapping Mapping & Cartography GIS Programming I ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I Environmental Impact Assessment II Environmental Auditing Health Risk Assessment Integrated Pest Management Watershed Planning Practice		TRU TRU TRU TRU TRU TRU UBC UVIc UVIc UVIc WLU	BIOL 3021 BIOL4001 ENVS 3991 GEOG 3991 OCHS 3511 FRST 421 FOPR 362 ER 311 ER 313 ER 332 GESC 391	Biostatistics Environmental Studies: Global Climate Change Occupational Health & S Quantitative Forest Man Harvesting Systems and Principles and Concepts Biodiversity and Conser Selection and Propagatio Wildlife and Rural Land	Sustainability and Regional Imp Bafety Legislation lagement d Forest Access s of Ecological Re vation Biology on of Native Plants	and Standards storation for Ecological Restoration	
TH CIT	GIST 71 GIST 81 GIST 70 GIST 71 GIST 81 ENVI 31 ENVI 31 ENVI 31 PUBH 4 PUBH 4	08 40 110 28 18 31 33 38 101 111 450 DE	Fundamentals of Mapping Mapping & Cartography GIS Programming I ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I Environmental Impact Assessment II Environmental Auditing Health Risk Assessment Integrated Pest Management Watershed Planning Practice Soil and Water Conservation	CAPSTON	TRU TRU TRU TRU TRU TRU UBC UVic UVic UVic WLU e offering dates with	BIOL 3021 BIOL4001 ENVS 3991 GEOG 3991 OCHS 3511 FRST 421 FOPR 362 ER 311 ER 313 ER 332 GESC 391	Biostatistics Environmental Studies: Global Climate Change Occupational Health & S Quantitative Forest Man Harvesting Systems and Principles and Concepts Biodiversity and Conser Selection and Propagatic Wildlife and Rural Land	Sustainability and Regional Imp Bafety Legislation lagement d Forest Access s of Ecological Re vation Biology on of Native Plants	and Standards storation for Ecological Restoration	
TH CIT CIT CIT CIT CIT CIT CIT CIT CIT SIU	GIST 71 GIST 81 GIST 77 GIST 71 GIST 81 ENVI 31 ENVI 31 PUBH 4 EDRD 3 ENVS 3	08 40 110 28 18 331 333 38 101 1111 450 DE 080 DE	Fundamentals of Mapping Mapping & Cartography GIS Programming I ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I 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 ence	CAPSTON d of their program	TRU TRU TRU TRU TRU TRU UBC UVic UVic UVic WLU TRU UVic WLU TRU USC UVic WLU TRU TRU USC UVic UVic TRU	BIOL 3021 BIOL 4001 ENVS 3991 GEOG 3991 OCHS 3511 FRST 421 FOPR 362 ER 311 ER 313 ER 332 GESC 391 one other course (3 of the	Biostatistics Environmental Studies: Global Climate Change Occupational Health & S Quantitative Forest Man Harvesting Systems and Principles and Concepts Biodiversity and Conser Selection and Propagatic Wildlife and Rural Land itution.	Sustainability and Regional Imp Bafety Legislation lagement d Forest Access s of Ecological Re vation Biology on of Native Plants Resources Manage	and Standards storation for Ecological Restoration gement	
CH COT COT COT COT COT COT COT COT COT COT	GIST 71 GIST 81 GIST 70 GIST 71 GIST 81 ENVI 31 ENVI 31 ENVI 31 PUBH 4 PUBH 4	08 40 110 28 18 31 33 38 101 111 450 DE	Fundamentals of Mapping Mapping & Cartography GIS Programming I ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I Environmental Impact Assessment II Environmental Auditing Health Risk Assessment Integrated Pest Management Watershed Planning Practice Soil and Water Conservation Note: Students are responsible	CAPSTON	TRU TRU TRU TRU TRU TRU UBC UVic UVic UVic WLU e offering dates with	BIOL 3021 BIOL4001 ENVS 3991 GEOG 3991 OCHS 3511 FRST 421 FOPR 362 ER 311 ER 313 ER 332 GESC 391	Biostatistics Environmental Studies: Global Climate Change Occupational Health & S Quantitative Forest Man Harvesting Systems and Principles and Concepts Biodiversity and Conser Selection and Propagatic Wildlife and Rural Land	Sustainability and Regional Imp Bafety Legislation lagement d Forest Access s of Ecological Re vation Biology on of Native Plants	and Standards storation for Ecological Restoration	

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.

Independent Study indicates that this is a self-directed course (excluding graduate level research papers, major projects, theses and 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.