

PROGRAM SCHEDULE FOR

Bachelor of Science in Environmental Practice (ENVPRC-BSc) Program Intake Dates: Y2425P-CA1W - May 5, 2025

Program schedules, including start and end dates, are subject to change

Activity		Shared Program	Description	Grade Scale	(mm/dd/yyyy) 2025-05-05	End Date (mm/dd/yyyy) 2025-05-18	Delivery Mode Online	# weeks	
ITAI BEPOR		ENVPRC-BA	Introduction to Academic Integrity					2	Required
		ENVPRC-BA	BEP Orientation	C/I	2025-05-05 Start Date	2025-05-18 End Date	Online	2	Required
Course	Credit		Course Title	Grade Scale	(mm/dd/yyyy)	(mm/dd/yyyy)	Delivery Mode	# weeks	Required or Electi
					R BOTH BA AND B				
	Stu	dents entering the p	Students must comple program with approved third year transfer credits w		courses) from the follo ow many Block A and		y must complete in ord	er to obtain the	degree.
ENSC423	3	ENVPRC-BA	Environmental Economics	4.33 UG	05-20-2025	08-10-2025	Online	12	Elective
ENVP313	3	ENVPRC-BA	Introduction to Environmental Law	4.33 UG	05-20-2025	08-10-2025	Online	12	Elective
ENVP322	3	ENVPRC-BA	Sustainable Development: Ideas and Applications	4.33 UG	05-20-2025	08-10-2025	Online	12	Elective
ENVP323	3	ENVPRC-BA	Communications Skills: Writing in the Workplace	4.33 UG	05-20-2025	08-10-2025	Online	12	Elective
ENVP426	3	ENVPRC-BA	Leadership and Management for Environmental Practitioners	4.33 UG	05-20-2025	08-10-2025	Online	12	Elective
ENSC414	3	ENVPRC-BA	Global Processes	4.33 UG	09-22-2025	12-14-2025	Online	12	Elective
ENVM321	3	ENVPRC-BA	Tools for Business Decision Making	4.33 UG	09-22-2025	12-14-2025	Online	12	Elective
ENVM427	3	ENVPRC-BA	Public Policy Formulation	4.33 UG	09-22-2025	12-14-2025	Online	12	Elective
ENVP429	3	ENVPRC-BA	Ethics and Environment	4.33 UG	09-22-2025	12-14-2025	Online	12	Elective
ENSC415	3	ENVPRC-BA	Environmental Management Tools	4.33 UG	01-19-2026	04-12-2026	Online	12	Elective
ENVP303	3	ENVPRC-BA	Statistical Literacy and Critical Thinking	4.33 UG	01-19-2026	04-12-2026	Online	12	Elective
			BLOCK B Students must complete at le		R Bachelor of Scient redits prior to enrolling				
			BSc students may take		rse) from the BA - Block cum in Environmenta				
			You will complete 27 credit						
					2451 Research Paper:				
			You will complete 24 credit						
Institutio	n	Course	Course Title		Institution	Course		Course Title	
:RU		ENSC304	Atmospheric and Oceanic Sciences		Guelph	EDRD 3450 DE	Watershed Planning Pr	actice	
RRU		ENSC403	Industrial Processes (Pre-requisite: ENSC 306 or a strong chemistry background)		Guelph	ENVS 3080 DE	Soil and Water Conservation		
RRU		INDS400	Global Perspectives on Indigenous Ways of Knowing		Guelph	CHEM 3360 DE	Environmental Chemistry and Toxicology		
TH		BIOL 325	Introductory Microbiology		Guelph	ENVS 3010 DE	Climate Change Biology	у	
TH		BIOL 345	Ecology		Guelph	ENVS 3020 DE	Pesticides and the Envi	ronment	
TH		CHEM 330	Environmental Chemistry		MUN	MARI 4004	Marine Environmental N	Management	
TH		ENVS 305	Environmental Impact Assessment		RMC	CCE306	Hazardous Materials M	anagement	
TH		GEOL 313	Our Physical Resources		RMC	CCF306	Gestion des matières d	angereuses	
TH		GEOG 365	Atmosphere, Weather, and Climate		TELUQ	ENV 3015	Évaluation environneme	entale	
TH		IDRL 308	Occupational Health and Safety		TELUQ	ENV 4014	Technologies d'assainis	ssement et préver	ntion de la pollution
CIT		GIST 7100	Fundamentals of GIS		TRU	BIOL 3021	Community and Ecosys	stem Ecology	
CIT		GIST 7108	Fundamentals of Mapping		TRU	BIOL4001	Biostatistics		
CIT		GIST 8140	Mapping & Cartography		TRU	ENVS 3991	Environmental Studies:	Sustainability	
CIT		GIST 7010	GIS Programming I		TRU	GEOG 3991	Global Climate Change	and Regional Imp	pacts
CIT		GIST 7128	ArcGIS I: Introduction		TRU	OCHS 3511	Occupational Health &	Safety Legislation	and Standards
CIT		GIST 8118	GIS Remote Sensing		UBC	FRST 421	Quantitative Forest Mar	nagement	
BU		ENVI 3131	Environmental Impact Assessment I		UBC	FOPR 362	Harvesting Systems an	d Forest Access	
BU		ENVI 3133	Environmental Impact Assessment II		UVic	ER 311	Principles and Concept	s of Ecological Re	estoration
BU		ENVI 3138	Environmental Auditing		UVic	ER 313	Biodiversity and Conse	rvation Biology	
BU		PUBH 4101	Health Risk Assessment		UVic	ER 332	Selection and Propagation of Native Plants for Ecological Restoration		
BU		PUBH 4111 Integrated Pest Management			WLU	GESC 391	Wildlife and Rural Land Resources Management		
			CAPSTONE	COURSES F	OR BOTH BA AND I	BSC			
			Students must take one of the following at the end of				dits) still outstanding.		
ENVP 450	3	ENVPRC-BA	Practicum in Environmental Practice	4.33 UG	01-19-2026	07-19-2026	Online	26	Elective
ENVP 450 ENVP 451	3	ENVPRC-BA ENVPRC-BA	Practicum in Environmental Practice Research Paper	4.33 UG 4.33 UG	01-19-2026	07-19-2026 07-19-2026	Online	26 26	Elective

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.

Online, also known as Distance Learning (DL), indicates that the course is taken over the Internet.

On Location indicates that course is taught off campus at another location.

Pre-Res-DL indicates portion of course that takes place online prior to the Residency.

Post-Res-DL indicates portion of course that takes place online after the Residency.

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.