

PROGRAM SCHEDULE FOR Bachelor of Science in Environmental Practice (ENVPRC-BSc) Program Intake Dates: Y2324P-CA1W - May 6, 2024

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

A Ativ/ity		Ohan I D			Start Date	End Date			#	
Activity	у	Shared Program	Description	Grade Scale	(mm/dd/yyyy)	(mm/dd/yyyy)	Delivery Mode		# weeks	
ITAI		ENVPRC-BA	Introduction to Academic Integrity	C/I	5/6/2024	5/19/2024	Online	2	Required	
BEPOF	۲	ENVPRC-BA	BEP Orientation	C/I	5/6/2024	5/19/2024	Online	2	Required	
Course	Credit		Course Title	Grade Scale	Start Date	End Date	Delivery Mode	# weeks	Required or Elect	
					(mm/dd/yyyy)	(mm/dd/yyyy)	,		<u> </u>	
					Courses) from the follow					
	Stu	dents entering the p	program with approved third year transfer credits w				must complete in orde	r to obtain the d	egree.	
ENSC423	3		Environmental Economics	4.33 UG	05/21/2024	08/11/2024	Online	12	Elective	
ENVP313	3	ENVPRC-BA	Introduction to Environmental Law	4.33 UG	05/21/2024	08/11/2024	Online	12	Elective	
ENVP322	3	ENVPRC-BA	Sustainable Development: Ideas and Applications	4.33 UG	05/21/2024	08/11/2024	Online	12	Elective	
ENVP323	3	ENVPRC-BA	Communications Skills: Writing in the Workplace	4.33 UG	05/21/2024	08/11/2024	Online	12	Elective	
ENVP426	3	ENVPRC-BA	Leadership and Management for Environmental	4.33 UG	05/21/2024	08/11/2024	Online	12	Elective	
ENSC414	3	ENVPRC-BA	Practitioners Global Processes	4.33 UG	09/23/2024	12/15/2024	Online	12	Elective	
ENVM321	3	ENVPRC-BA	Tools for Business Decision Making	4.33 UG	09/23/2024	12/15/2024	Online	12	Elective	
ENVM427	3	ENVPRC-BA	Public Policy Formulation	4.33 UG	09/23/2024	12/15/2024	Online	12	Elective	
ENVP429	3	ENVPRC-BA	Ethics and Environment	4.33 UG	09/23/2024	12/15/2024	Online	12	Elective	
ENSC415	3	ENVPRC-BA	Environmental Management Tools	4.33 UG	01/20/2025	04/13/2025	Online	12	Elective	
ENVP303	3	ENVPRC-BA	Statistical Literacy and Critical Thinking	4.33 UG	01/20/2025	04/13/2025	Online	12	Elective	
			BLOCK B	COURSES FO	I R Bachelor of Scien					
			You will complete 27 credi	ts (typically 9 cou	,					
			lf you A	RE taking ENVP	P451 Research Paper:					
			You will complete 24 credi	ts (typically 8 cou	urses) from the BSc - Blo	ock B courses list				
Institution		Course	Course Title		Institution	Course	Course Title			
RU		INDS 400	Global Perspectives on Indigenous Ways of Knowing		Guelph	CHEM 3360DE	Environmental Chemistry and Toxicology			
RU		ENSC 304	Atmospheric and Oceanic Sciences				Watershed Planning Practice			
U		ENSC 403	Industrial Processes (Pre-requisite: ENSC 306 or a strong cher	nistry background)	Guelph	ENVS 3020DE	Pesticides and the Environment			
Н		BIOL 325	Introductory Microbiology	`	Guelph	ENVS 3080DE	Soil and Water Conservation			
Н		BIOL 345	Ecology		RMC	CCE 306	Hazardous Materials Management			
<u></u> Н		CHEM 330	Environmental Chemistry		RMC		Gestion des matieres dangereuses			
Н		••••••				CCF 306	Gestion des matieres da			
		ENVS 305	Environmental Impact Assessment			CCF 306 ENV 3015		·		
Н		ENVS 305	Environmental Impact Assessment		TELUQ	ENV 3015	Evaluation environneme	ntale	tion de la pollution	
H H		IDRL 308	Occupational Health and Safety		TELUQ TELUQ	ENV 3015 ENV 4014	Evaluation environneme Technologies d'assainis	ntale sement et prevent	tion de la pollution	
H H IT		IDRL 308 GIST 7010	Occupational Health and Safety GIS Programming I		TELUQ TELUQ TRU	ENV 3015 ENV 4014 BIOL 3021	Evaluation environneme Technologies d'assainiss Community and Ecosyst	ntale sement et prevent em Ecology		
TH TH CIT CIT		IDRL 308 GIST 7010 GIST 7100	Occupational Health and Safety GIS Programming I Fundamentals of GIS		TELUQ TELUQ TRU TRU	ENV 3015 ENV 4014 BIOL 3021 GEOG 3991	Evaluation environneme Technologies d'assainiss Community and Ecosyst Global Climate Changes	ntale sement et prevent em Ecology and Regional Im	pacts	
TH TH CIT CIT CIT		IDRL 308 GIST 7010 GIST 7100 GIST 7128	Occupational Health and Safety GIS Programming I Fundamentals of GIS ArcGIS I: Introduction		TELUQ TELUQ TRU TRU TRU	ENV 3015 ENV 4014 BIOL 3021 GEOG 3991 OCHS 3511	Evaluation environneme Technologies d'assainiss Community and Ecosyst Global Climate Changes Occupational Health & S	ntale sement et prevent em Ecology and Regional Im afety Legislation	pacts	
н н лт лт лт лт		IDRL 308 GIST 7010 GIST 7100 GIST 7128 GIST 8118	Occupational Health and Safety GIS Programming I Fundamentals of GIS ArcGIS I: Introduction GIS Remote Sensing		TELUQ TELUQ TRU TRU TRU UBC	ENV 3015 ENV 4014 BIOL 3021 GEOG 3991 OCHS 3511 FOPR 362	Evaluation environneme Technologies d'assainise Community and Ecosyst Global Climate Changes Occupational Health & S Sustainability & Forest C	ntale sement et prevent em Ecology and Regional Im afety Legislation	pacts and Standards	
н н лт лт лт лт лт ви		IDRL 308 GIST 7010 GIST 7100 GIST 7128 GIST 8118 ENVI 3131	Occupational Health and Safety GIS Programming I Fundamentals of GIS ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I		TELUQ TELUQ TRU TRU TRU UBC UVic	ENV 3015 ENV 4014 BIOL 3021 GEOG 3991 OCHS 3511 FOPR 362 ER 311	Evaluation environneme Technologies d'assainiss Community and Ecosyst Global Climate Changes Occupational Health & S Sustainability & Forest C Principles and Concepts	ntale sement et prevent em Ecology and Regional Im afety Legislation operations of Ecological Res	pacts and Standards	
н н ат ат ат ат во		IDRL 308 GIST 7010 GIST 7100 GIST 7128 GIST 8118 ENVI 3131 ENVI 3133	Occupational Health and Safety GIS Programming I Fundamentals of GIS ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I Environmental Impact Assessment II		TELUQ TELUQ TRU TRU TRU UBC UVic UVic	ENV 3015 ENV 4014 BIOL 3021 GEOG 3991 OCHS 3511 FOPR 362 ER 311 ER 313	Evaluation environneme Technologies d'assainise Community and Ecosyst Global Climate Changes Occupational Health & S Sustainability & Forest C Principles and Concepts Biodiversity and Conserv	ntale sement et prevent em Ecology and Regional Im afety Legislation operations of Ecological Res vation Biology	pacts and Standards storation	
H H H IT IT IT U U U U		IDRL 308 GIST 7010 GIST 7100 GIST 7128 GIST 8118 ENVI 3131 ENVI 3133 ENVI 3138	Occupational Health and Safety GIS Programming I Fundamentals of GIS ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I Environmental Impact Assessment II Environmental Auditing		TELUQ TELUQ TRU TRU UBC UVic UVic UVic	ENV 3015 ENV 4014 BIOL 3021 GEOG 3991 OCHS 3511 FOPR 362 ER 311 ER 313 ER 332	Evaluation environneme Technologies d'assainiss Community and Ecosyst Global Climate Changes Occupational Health & S Sustainability & Forest C Principles and Concepts Biodiversity and Conserv Selection and Propagatio	ntale sement et prevent em Ecology and Regional Im afety Legislation a operations of Ecological Res vation Biology on of Native Plant	pacts and Standards storation is for Ecological Resto	
H H H H H H H H H H H H H H H H H H H		IDRL 308 GIST 7010 GIST 7100 GIST 7128 GIST 8118 ENVI 3131 ENVI 3133 ENVI 3138 PUBH 4101	Occupational Health and Safety GIS Programming I Fundamentals of GIS ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I Environmental Impact Assessment II Environmental Auditing Health Risk Assessment		TELUQ TELUQ TRU TRU TRU UBC UVic UVic	ENV 3015 ENV 4014 BIOL 3021 GEOG 3991 OCHS 3511 FOPR 362 ER 311 ER 313	Evaluation environneme Technologies d'assainise Community and Ecosyst Global Climate Changes Occupational Health & S Sustainability & Forest C Principles and Concepts Biodiversity and Conserv	ntale sement et prevent em Ecology and Regional Im afety Legislation a operations of Ecological Res vation Biology on of Native Plant	pacts and Standards storation is for Ecological Resto	
н н сіт сіт сіт зіт з и з и з и з и з и з и з и з и з и		IDRL 308 GIST 7010 GIST 7100 GIST 7128 GIST 8118 ENVI 3131 ENVI 3133 ENVI 3138 PUBH 4101 PUBH 4108	Occupational Health and Safety GIS Programming I Fundamentals of GIS ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I Environmental Impact Assessment II Environmental Auditing Health Risk Assessment Biocontaminants in Indoor Environments		TELUQ TELUQ TRU TRU UBC UVic UVic UVic	ENV 3015 ENV 4014 BIOL 3021 GEOG 3991 OCHS 3511 FOPR 362 ER 311 ER 313 ER 332	Evaluation environneme Technologies d'assainiss Community and Ecosyst Global Climate Changes Occupational Health & S Sustainability & Forest C Principles and Concepts Biodiversity and Conserv Selection and Propagatio	ntale sement et prevent em Ecology and Regional Im afety Legislation a operations of Ecological Res vation Biology on of Native Plant	pacts and Standards storation is for Ecological Resto	
H H H H H H H H H H H H H H H H H H H		IDRL 308 GIST 7010 GIST 7100 GIST 7128 GIST 8118 ENVI 3131 ENVI 3133 ENVI 3138 PUBH 4101	Occupational Health and Safety GIS Programming I Fundamentals of GIS ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I Environmental Impact Assessment II Environmental Auditing Health Risk Assessment		TELUQ TELUQ TRU TRU UBC UVic UVic UVic	ENV 3015 ENV 4014 BIOL 3021 GEOG 3991 OCHS 3511 FOPR 362 ER 311 ER 313 ER 332	Evaluation environneme Technologies d'assainiss Community and Ecosyst Global Climate Changes Occupational Health & S Sustainability & Forest C Principles and Concepts Biodiversity and Conserv Selection and Propagatio	ntale sement et prevent em Ecology and Regional Im afety Legislation a operations of Ecological Res vation Biology on of Native Plant	pacts and Standards storation is for Ecological Resto	
H H IT IT IT U U U U U U		IDRL 308 GIST 7010 GIST 7100 GIST 7128 GIST 8118 ENVI 3131 ENVI 3133 ENVI 3138 PUBH 4101 PUBH 4108	Occupational Health and Safety GIS Programming I Fundamentals of GIS ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I Environmental Impact Assessment II Environmental Auditing Health Risk Assessment Biocontaminants in Indoor Environments Integrated Pest Management		TELUQ TELUQ TRU TRU UBC UVic UVic UVic	ENV 3015 ENV 4014 BIOL 3021 GEOG 3991 OCHS 3511 FOPR 362 ER 311 ER 313 ER 332 GESC391	Evaluation environneme Technologies d'assainiss Community and Ecosyst Global Climate Changes Occupational Health & S Sustainability & Forest C Principles and Concepts Biodiversity and Conserv Selection and Propagatio	ntale sement et prevent em Ecology and Regional Im afety Legislation a operations of Ecological Res vation Biology on of Native Plant	pacts and Standards storation is for Ecological Resto	
H H IT IT IT U U U U U U		IDRL 308 GIST 7010 GIST 7100 GIST 7128 GIST 8118 ENVI 3131 ENVI 3133 ENVI 3138 PUBH 4101 PUBH 4108	Occupational Health and Safety GIS Programming I Fundamentals of GIS ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I Environmental Impact Assessment II Environmental Auditing Health Risk Assessment Biocontaminants in Indoor Environments Integrated Pest Management	E COURSES F	TELUQ TELUQ TRU TRU TRU UBC UVic UVic UVic WLU OR BOTH BA AND B	ENV 3015 ENV 4014 BIOL 3021 GEOG 3991 OCHS 3511 FOPR 362 ER 311 ER 313 ER 313 ER 332 GESC391	Evaluation environneme Technologies d'assainise Community and Ecosyst Global Climate Changes Occupational Health & S Sustainability & Forest C Principles and Concepts Biodiversity and Conser Selection and Propagatio Wildlife and Rural Land I	ntale sement et prevent em Ecology and Regional Im afety Legislation a operations of Ecological Res vation Biology on of Native Plant	pacts and Standards storation is for Ecological Resto	
H H IT IT IT U U U U U U	3	IDRL 308 GIST 7010 GIST 7100 GIST 7128 GIST 8118 ENVI 3131 ENVI 3133 ENVI 3138 PUBH 4101 PUBH 4108	Occupational Health and Safety GIS Programming I Fundamentals of GIS ArcGIS I: Introduction GIS Remote Sensing Environmental Impact Assessment I Environmental Impact Assessment II Environmental Auditing Health Risk Assessment Biocontaminants in Indoor Environments Integrated Pest Management CAPSTON	E COURSES F	TELUQ TELUQ TRU TRU TRU UBC UVic UVic UVic WLU OR BOTH BA AND B	ENV 3015 ENV 4014 BIOL 3021 GEOG 3991 OCHS 3511 FOPR 362 ER 311 ER 313 ER 313 ER 332 GESC391	Evaluation environneme Technologies d'assainise Community and Ecosyst Global Climate Changes Occupational Health & S Sustainability & Forest C Principles and Concepts Biodiversity and Conser Selection and Propagatio Wildlife and Rural Land I	ntale sement et prevent em Ecology and Regional Im afety Legislation a operations of Ecological Res vation Biology on of Native Plant	pacts and Standards storation is for Ecological Resto	

Maximum completion time = 7 years from start date.

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 source is taken over the Internet							

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.