

PROGRAM SCHEDULE FOR
Bachelor of Science in Environmental Practice (ENVPRC-BSc)
Program Intake Dates: Y2122F-CA1W - September 6, 2021

Non-credit Required Activities

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

BLOCK COURSES FOR BOTH & AND ISSESSABLE					on-credit Requ	ulled Activities					
Course Teles	•		Shared Program	Description	Grade Scale			Delivery Mode	# weeks		
Colore C	ITAI		ENVPRC-BA	Introduction to Academic Integrity	C/I			Online	2	Required	
Subsection activating plan program with approved third particle for cells all by coursel from the Stowers governed by my particle for cells all by coursel from the Stowers governed by my particle for cells and particle for cells all by particle for cells all particles and particles are for the obtain the degree. ENPP 322 3 3 ENPPROVA Substance Liberary and Orlinal Thirsing and A \$20 G 06/13/2021 102000201 Online 172 Electrical Control of Committee of Committee Sales White grain the Montplace 4 33 UG 06/13/2021 102000201 Online 172 Electrical Control of Committee Sales White grain the Montplace 4 33 UG 06/13/2021 102000201 Online 172 Electrical Control of Committee Sales White grain the Montplace 4 33 UG 06/13/2021 102000201 Online 180 Electrical Control of	Course	Credit		Course Title	Grade Scale			Delivery Mode	# weeks	Required or Elective	
Solution Description Program with approved bird year transfer crisis will be advised from many Block A and Block B cerebia by must complete in order to obtain the degree. Pow Page 3				BLOCK A	COURSES FO	OR BOTH BA AND B	Sc				
ENP 930 3 ENPRICAD Substant Libercy and Critical Triviang 4.31 UG 66113.0021 10165.0021 Orifice 12 Electric		St	udents entering the	•	,		•	v must complete in orde	er to obtain the d	earee.	
ENVP 323 3	ENVP 303		_			-					
ENVP 429 3 \$ \$ \$ \$ \$ \$ \$ \$ \$	ENVP 322	3	ENVPRC-BA	Sustainable Development: Ideas and Applications	4.33 UG	09/13/2021	12/05/2021	Online	12	Elective	
ENDED 429 3 EMPRICADE Encis and Environment 4.33 UG 09/13/2021 120/20221 Online 12 Electrice			ENVPRC-BA						12		
ENDING 3 PNYPRCAD Tools for flustness Diction Making				,							
ENCY 3 ENVPR-28A Pable Policy Formulation 4.33 UG 11/26/2021 02/06/2022 Online 6 Elective			_								
Entire											
ENVPY 313 3 ENVPRICEA reduction to Environmental Law 4.33 UG 0.11770222 0.41102022 Online 12 Elective	ENSC 415	3	ENVPRC-BA	Environmental Management Tools	4.33 UG	11/29/2021	02/06/2022	Online	8	Elective	
Encidence Processes A.3.3 UG 01/17/2022 O41/10/2022 O41/10/2	ENVM 427	3	ENVPRC-BA	Public Policy Formulation	4.33 UG	11/29/2021	02/06/2022	Online	8	Elective	
Endown Pacific	ENVP 313	3	ENVPRC-BA	Introduction to Environmental Law	4.33 UG	01/17/2022	04/10/2022	Online	12	Elective	
A 33 UG OVIVIDADE Ovivid	ENSC 414	3	ENVPRC-BA	Global Processes	4.33 UG	01/17/2022	04/10/2022	Online	12	Elective	
BLOCK BOURSES FOR Backelor of Science	ENVP 426	3	ENVPRC-BA		4.33 UG	01/17/2022	04/10/2022	Online	12	Elective	
Students must complete at least 21 Block A credits prior to errolling in Block B courses list ## You ARE taking ENVP451 Practicum in Environmental Practice: **Total Will complete 27 credits (typically 9 courses) from the BR - Block B courses list ## You ARE taking ENVP451 Research Paper: **You will complete 27 credits (typically 9 courses) from the BSc - Block B courses list ## You ARE taking ENVP451 Research Paper: **You will complete 24 credits (typically 9 courses) from the BSc - Block B courses list ## You ARE taking ENVP451 Research Paper: **You will complete 24 credits (typically 9 courses) from the BSc - Block B courses list ## Course	ENSC 423	3	ENVPRC-BA		4.33 UG	08/08/2022	10/02/2022	Online	8	Elective	
Bisc students may take 3 credits (1 course) from the BA Block B courses list If you ARE taking ENVP450 Practicum in Environmental Practice: You will complete 27 credits (typically 8 courses) from the BSc Block B courses list If you ARE taking ENVP451 Research Paper: You will complete 24 credits (typically 8 courses) from the BSc Block B courses list Institution Course RU				BLOCK B	COURSES FO	R Bachelor of Scie	nce				
If you ARE taking ENVP450 Practicum in Environmental Practice: You will complete 27 credits (typically 8 courses) from the BSc - Block B courses list				Students must complete at le	east 21 Block A	credits prior to enrolling	in Block B courses.				
You will complete 27 credits (typically 9 courses) from the BSc - Block B courses list #You will complete 24 credits (typically 8 courses) from the BSc - Block B courses list NOS 400 Global Perspectives on Indigenous Ways of Knowing Quelph CHEM 3360DE Environmental Chemistry and Toxicology				-							
You will complete 24 credits (typically 8 courses) from the BSc - Block B courses list				If you ARE taking	ENVP450 Pract	icum in Environmenta	I Practice:				
Now will complete 24 credits (typically 8 courses) from the BSc - Block B courses list Course Title Course Title Title Course Title Titl				You will complete 27 credi	ts (typically 9 co	urses) from the BSc - B	lock B courses list				
Institution Course Course Title Institution Course Course Title RU INDS 400 Global Perspectives on Indigenous Ways of Knowing Quelph CHEM 3340DE Environmental Chemistry and Toxicology RU ENSC 304 Almospheric and Oceanic Sciences Guelph EDRD 3450DE EDRD 3450DE Pestidiose and the Environment Industrial Processes Phemosphate ENSC 305 or a strong chemistry background Guelph EDRD 3450DE Pestidiose and the Environment Into BIOL 325 Introductory Microbiology RMC CCE 306 ENVS 300DE Soil and Water Conservation TH BIOL 345 Ecology RMC CCE 306 Hazardous Materials Management CHEMISTOR COURSE FOR BOARD RMC CCE 306 Hazardous Materials Management CHEMISTOR COURSE FOR SOIL AND WATER CONSERVATION COURSE FOR SOIL AND WATER COURSE FOR SOIL AND WATER CONSERVATION COURSE FOR SOIL AND WATER COURSE FOR BOTH BA AND BSC ***CAPSTONE COURSE FOR BOTH BA AND BSC**** ***CAPSTONE COURSE FOR BOTH BA AND BSC*** ***CAPSTONE COURSE				If you A	RE taking ENVF	P451 Research Paper:					
RU NDS 400 Global Perspectives on Indigenous Ways of Knowing Guelph CHEM 3360DE Environmental Chemistry and Toxicology RU ENSC304 Almospheric and Oosanic Sciences Guelph EDRO 3460DE Watersheed Planning Practice RU ENSC 403 Industrial Processes (Pre-mequitate, ENSC 306 or a strong chemistry background) Guelph ENVS 302DE Pesticides and the Environment TH BIOL 325 Introductory Microbiology Guelph ENVS 3080DE Soil and Water Conservation TH BIOL 325 Introductory Microbiology RMC CCF 306 Hazardous Materials Management TH ENVS 305 Environmental Chemistry RMC CCF 306 Gestion des matéries dangereuses TH ENVS 305 Environmental Impact Assessment TELUQ ENV 3015 Evaluation environmentale TECH ENVS 305 Environmental Impact Assessment TELUQ ENV 4014 Technologies d'assainissement et prevention de la pollution TRU SIOL 3021 Community and Ecosystem Ecology CIT GIST 7100 GIS Programming TRU GEOG 3991 Global Climate Changes and Regional Impacts CIT GIST 7100 Fundamentals of GIS TRU GEOG 3991 Global Climate Changes and Regional Impacts CIT GIST 8118 GIS Remote Sensing UBC FOPR 362 Sustainability & Forest Operations Environmental Impact Assessment UPC ER 311 Principles and Concepts of Ecological Restoration Environmental Impact Assessment UPC ER 313 Biodiversity and Conservation Biology BU ENVI 3133 Environmental Impact Assessment UVIC ER 313 Biodiversity and Conservation Biology ENVI 3138 Environmental Impact Assessment WLU GESC391 Wildlife and Rural Land Resources Management UPC ER 314 Environmental Impact Assessment UVIC ER 315 Biodiversity and Conservation Biology ENVI 3138 Environmental Impact Assessment UVIC ER 316 Biocharminants in Indoor Environments UVIC ER 317 Environmental Impact Assessment UVIC ER 318 Biodiversity and Conservation Biology ENVI 3138 Environmental Impact Assessment UVIC ER 316 Elective UVIC				You will complete 24 credi	ts (typically 8 co	urses) from the BSc - B	lock B courses list				
RU ENSC304 Atmospheric and Oceanic Sciences Guelph EDRD 345DDE ENSC 403 Industrial Processes (Pro-requisite: ENSC 306 or a strong chemistry background) ENSC 403 Industrial Processes (Pro-requisite: ENSC 306 or a strong chemistry background) BIOL 325 Introductory Microbiology Guelph ENVS 3080DE Soil and Water Conservation TH BIOL 345 Ecology RMC CCB 306 Hazardous Materials Management CCF 306 Gestion des malières dangereusses Environmental Chemistry RMC CCF 306 Gestion des malières dangereusses TELUQ ENV 3015 Evaluation environnementale TH IDRL 308 Occupational Health and Safety TELUQ ENV 4014 Technologies d'assainissement et prevention de la pollution CIT GIST 7010 GIS Programming I TRU BIOL 3021 Community and Ecosystem Ecology CIT GIST 7100 Fundamentals of GIS TRU GEFO 3911 Occupational Health Safety Legislation and Standards CIT GIST 7128 ArcGIS I: Introduction TRU GEFO 3911 Occupational Health Safety Legislation and Standards CIT GIST 7128 ArcGIS I: Introduction TRU OCHS 3511 Occupational Health Safety Legislation and Standards CIT GIST 8118 GIS Remote Sensing UBC FOPR 362 Sustainability & Forest Operations BU ENVI 3131 Environmental Impact Assessment I UVic ER 311 Principles and Concepts of Ecological Restoration BU ENVI 3138 Environmental Auditing UVic ER 313 Biodiversity and Conservation Biology BU ENVI 3138 Environmental Auditing UVic ER 332 Selection and Propagation of Native Plants for Ecological Restoration BU PUBH 4101 Health Risk Assessment CAPSTONE COURSES FOR BOTH BA AND BSC Students must take one of the following at the end of their program. Students may have one other course (3 credits) still outstanding. ENVP 450 6 ENVPRC-BA Research Paper 4.33 UG 0307/2022 09/04/2022 Online 26 Elective Total Number of Program Credits: 60 Updated: June 3, 2021	Institution		Course	Course Title		Institution					
RU ENSC 403 Industrial Processes (Pre-regulative: ENSC 306 or a strong chemistry background) Guelph ENVS 3020DE Pesticides and the Environment TH BIOL 325 Introductory Microbiology Guelph ENVS 3080DE Soil and Water Conservation TH BIOL 345 Ecology RMC CCE 306 Hazardous Materials Management TH CHEM 330 Environmental Chemistry RMC CCF 306 Gestion des matieres dangereuses TH ENVS 305 Environmental Impact Assessment TELUQ ENV3 1015 Evaluation environmentale TH DRL 308 Occupational Health and Safety TELUQ ENV3 4014 Technologies d'assainissement et prevention de la pollution CIT GIST 7010 GIS Programming I TRU BIOL 3021 Community and Ecosystem Ecology CIT GIST 7100 Fundamentals of GIS TRU GEOG 3991 Global Climate Changes and Regional Impacts CIT GIST 7128 AcGIS I: Introduction TRU OCHS 3511 Occupational Health & Safety Legislation and Standards CIT GIST 8118 GIS Remote Sensing UBC FOPR 362 Sustainability & Forest Operations BU ENV1 3131 Environmental Impact Assessment I UV/ic ER 311 Principles and Concepts of Ecological Restoration BU ENV1 3138 Environmental Impact Assessment II UV/ic ER 312 Selection and Propagation of Native Plants for Ecological Restoration BU ENV1 3138 Environmental Auditing UV/ic ER 332 Selection and Propagation of Native Plants for Ecological Restoration BU PUBH 4101 Health Risk Assessment WLU GESC391 Wildlife and Rural Land Resources Management BU PUBH 4101 Health Risk Assessment WLU GESC391 Wildlife and Rural Land Resources Management BU PUBH 4101 Integrated Pest Management CAPSTONE COURSES FOR BOTH BA AND BSC Students must take one of the following at the end of their program. Students may have one other course (3 credits) still outstanding. ENVP 450 3 ENVPRC-BA Research Paper 4.3.3 UG 0.307/2022 0.904/2022 Online 2.6 Elective ENVP 450 6 ENVPRC-BA Research Paper 4.3.3 UG 0.307/2022 0.904/2022 Online 2.6 Elective	RRU		INDS 400			Guelph	+	, ,,			
TH BIOL 325 Introductory Microbiology Guelph ENVS 308DDE Soil and Water Conservation TH BIOL 345 Ecology RMC CCE 306 Hazardous Materials Management TH CHEM 330 Environmental Chemistry RMC CCF 306 Gestion des matières dangereuses TH ENVS 305 Environmental Impact Assessment TELUQ ENV 3015 Evaluation environnementale TH DIRL 308 Occupational Health and Safety TELUQ ENV 4014 Technologies d'assainissement et prevention de la pollution CIT GIST 7010 GIS Programming I TRU BIOL 3021 Community and Ecosystem Ecology CIT GIST 7100 Fundamentals of GIS TRU GEOG 3991 Global Climate Changes and Regional Impacts CIT GIST 7128 ArcGIS I: Introduction TRU OCHS 3511 Occupational Health & Safety Legislation and Standards CIT GIST 8118 GIS Remote Sensing UBC FOPR 362 Sustainability & Forest Operations BU ENVI 3131 Environmental Impact Assessment I Uvic ER 311 Principles and Concepts of Ecological Restoration BU ENVI 3133 Environmental Auditing Uvic ER 332 Selection and Propagation of Native Plants for Ecological Restoration BU ENVI 3138 Environmental Auditing UVic ER 332 Selection and Propagation of Native Plants for Ecological Restoration BU PUBH 4101 Health Risk Assessment WLU GESC391 Wildlife and Rural Land Resources Management BU PUBH 4101 Integrated Pest Management CAPSTONE COURSES FOR BOTH BA AND BSC Students must take one of the following at the end of their program. Students may have one other course (3 credits) still outstanding. ENVP 450 3 ENVPRCBA Practicum in Environmental Practice 4.3.3 UG 0.3077/2022 0.904/2022 Online 2.6 Elective ENVP 450 6 ENVPRCBA Research Paper 4.3.3 UG 0.3077/2022 0.904/2022 Online 2.6 Elective	RRU			, ,			+	· ·			
RMC CCE 306 Hazardous Materials Management TH CHEM 330 Environmental Chemistry RMC CCF 306 Gestion des matieres dangereuses TH ENVS 305 Environmental Impact Assessment TELUQ ENV 3015 Evaluation environnementale TH DRL 308 Occupational Health and Safety TELUQ ENV 4014 Technologies d'assainissement et prevention de la pollution CIT GIST 7010 GIS Programming I TRU BIOL 3021 Community and Ecosystem Ecology CIT GIST 7100 Fundamentals of GIS CIT GIST 7100 Fundamentals of GIS CIT GIST 7128 ArcGIS I: Introduction CIT GIST 7128 ArcGIS I: Introduction CIT GIST 118 GIS Remote Sensing UBC FOPR 362 Sustainability & Forest Operations BBU ENVI 3131 Environmental Impact Assessment I UVic ER 311 Principles and Concepts of Ecological Restoration BBU ENVI 3133 Environmental Impact Assessment II UVic ER 313 Biodiversity and Conservation Biology BBU ENVI 3138 Environmental Auditing UVic ER 332 Selection and Propagation of Native Plants for Ecological Restoration BBU PUBH 4101 Health Risk Assessment SULU GESC391 Wildlife and Rural Land Resources Management BBU PUBH 4101 Integrated Pest Management SULU GESC391 Wildlife and Rural Land Resources Management BBU PUBH 4111 Integrated Pest Management SULU GESC391 Online 26 Elective ENVP 450 3 ENVPRC-BA Research Paper 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective ENVP 451 6 ENVPRC-BA Research Paper 4.33 UG 03/07/2022 Online 26 Elective	RRU						-				
TH CHEM 330 Environmental Chemistry RMC CCF 306 Gestion des matieres dangereuses TH ENVS 305 Environmental Impact Assessment TELUQ ENV 3015 Evaluation environmentale TH IDRL 308 Occupational Health and Safety TELUQ ENV 4014 Technologies d'assainissement et prevention de la pollution CIT GIST 7010 GIS Programming I TRU 8/01.3021 Community and Ecosystem Ecology CIT GIST 7100 Fundamentals of GIS TRU GEOG 3991 Global Climate Changes and Regional Impacts CIT GIST 7128 ArcGIS I: Introduction TRU OCHS 3511 Occupational Health & Safety Legislation and Standards CIT GIST 8118 GIS Remote Sensing UBC FOPR 362 Sustainability & Forest Operations BU ENVI 3131 Environmental Impact Assessment I UVic ER 311 Principles and Concepts of Ecological Restoration BU ENVI 3133 Environmental Impact Assessment II UVic ER 313 Biodiversity and Conservation Biology BU ENVI 3138 Environmental Auditing UVic ER 332 Selection and Propagation of Native Plants for Ecological Restoration BU ENVI 3138 Environmental Auditing UVic ER 332 Selection and Propagation of Native Plants for Ecological Restoration BU PUBH 4101 Health Risk Assessment WLU GESC391 Wildlife and Rural Land Resources Management CAPSTONE COURSES FOR BOTH BA AND BSC Students must take one of the following at the end of their program. Students may have one other course (3 credits) still outstanding. ENVP 450 3 ENVPR-BA Research Paper 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective ENVP 451 6 ENVPR-BA Research Paper 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective	ATH					•	-				
TH ENVS 305 Environmental Impact Assessment TELUQ ENV 3015 Evaluation environnementale TH IDRL 308 Occupational Health and Safety TELUQ ENV 4014 Technologies d'assainissement et prevention de la pollution CIT GIST 7010 GIS Programming I TRU BIOL 3021 Community and Ecosystem Ecology CIT GIST 7100 Fundamentals of GIS TRU GEOG 3991 Global Climate Changes and Regional Impacts CIT GIST 7128 ArcGIS I: Introduction TRU OCHS 3511 Occupational Health & Safety Legislation and Standards CIT GIST 8118 GIS Remote Sensing UBC FOPR 362 Sustainability & Forest Operations BU ENVI 3131 Environmental Impact Assessment I UVic ER 311 Principles and Concepts of Ecological Restoration BU ENVI 3133 Environmental Impact Assessment II UVic ER 313 Biodiversity and Conservation Biology BU ENVI 3138 Environmental Auditing UVic ER 332 Selection and Propagation of Native Plants for Ecological Restoration BU PUBH 4101 Health Risk Assessment BU PUBH 4101 Integrated Pest Management CAPSTONE COURSES FOR BOTH BA AND BSC Students must take one of the following at the end of their program. Students may have one other course (3 credits) still outstanding. ENVP 450 3 ENVPRC-BA Practicum in Environmental Practice 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective ENVP 451 6 ENVPRC-BA Research Paper 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective Total Number of Program Credits: 60 Updated: June 3, 2021	ATH			· ·				, and the second			
In the content of t	ATH			,				·			
GIT GIST 7010 GIS Programming I TRU BIOL 3021 Community and Ecosystem Ecology GIT GIST 7100 Fundamentals of GIS TRU GEOG 3991 Global Climate Changes and Regional Impacts GIT GIST 7128 ArcGIS I: Introduction TRU OCHS 3511 Occupational Health & Safety Legislation and Standards GIT GIST 8118 GIS Remote Sensing UBC FOPR 362 Sustainability & Forest Operations BU ENVI 3131 Environmental Impact Assessment I UVic ER 311 Principles and Concepts of Ecological Restoration BU ENVI 3133 Environmental Impact Assessment II UVic ER 313 Biodiversity and Conservation Biology BU ENVI 3138 Environmental Auditing UVic ER 332 Selection and Propagation of Native Plants for Ecological Restoration BU PUBH 4101 Health Risk Assessment WLU GESC391 Wildlife and Rural Land Resources Management BU PUBH 4111 Integrated Pest Management CAPSTONE COURSES FOR BOTH BA AND BSC Students must take one of the following at the end of their program. Students may have one other course (3 credits) still outstanding. ENVP 450 3 ENVPRC-BA Practicum in Environmental Practice 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective ENVP 451 6 ENVPRC-BA Research Paper 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective Total Number of Program Credits: 60 Updated: June 3, 2021	ATH			,							
CIT GIST 7100 Fundamentals of GIS CIT GIST 7100 Fundamentals of GIS CIT GIST 7128 ArcGIS I: Introduction TRU OCHS 3511 Occupational Health & Safety Legislation and Standards CIT GIST 8118 GIS Remote Sensing UBC FOPR 362 Sustainability & Forest Operations BU ENVI 3131 Environmental Impact Assessment I UVic ER 311 Principles and Concepts of Ecological Restoration BU ENVI 3133 Environmental Impact Assessment II UVic ER 313 Biodiversity and Conservation Biology BU ENVI 3138 Environmental Auditing UVic ER 332 Selection and Propagation of Native Plants for Ecological Restoration BU PUBH 4101 Health Risk Assessment WLU GESC391 Wildlife and Rural Land Resources Management BU PUBH 4111 Integrated Pest Management CAPSTONE COURSES FOR BOTH BA AND BSC Students must take one of the following at the end of their program. Students may have one other course (3 credits) still outstanding. ENVP 450 3 ENVPRC-BA Practicum in Environmental Practice 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective Total Number of Program Credits: 60 Updated: June 3, 2021	ATH			· ·				<u> </u>			
CIT GIST 7128 ArcGIS I: Introduction TRU OCHS 3511 Occupational Health & Safety Legislation and Standards CIT GIST 8118 GIS Remote Sensing UBC FOPR 362 Sustainability & Forest Operations BU ENVI 3131 Environmental Impact Assessment I UVic ER 311 Principles and Concepts of Ecological Restoration BU ENVI 3133 Environmental Impact Assessment II UVic ER 313 Biodiversity and Conservation Biology BU ENVI 3138 Environmental Auditing UVic ER 332 Selection and Propagation of Native Plants for Ecological Restoration BU PUBH 4101 Health Risk Assessment WLU GESC391 Wildlife and Rural Land Resources Management BU PUBH 4108 Biocontaminants in Indoor Environments BU PUBH 4111 Integrated Pest Management CAPSTONE COURSES FOR BOTH BA AND BSC Students must take one of the following at the end of their program. Students may have one other course (3 credits) still outstanding. ENVP 450 3 ENVPRC-BA Practicum in Environmental Practice 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective ENVP 451 6 ENVPRC-BA Research Paper 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective Total Number of Program Credits: 60 Updated: June 3, 2021	BCIT							, , ,			
CIT GIST 8118 GIS Remote Sensing UBC FOPR 362 Sustainability & Forest Operations BU ENVI 3131 Environmental Impact Assessment I UVic ER 311 Principles and Concepts of Ecological Restoration BU ENVI 3133 Environmental Impact Assessment II UVic ER 313 Biodiversity and Conservation Biology BU ENVI 3138 Environmental Auditing UVic ER 332 Selection and Propagation of Native Plants for Ecological Restoration BU PUBH 4101 Health Risk Assessment WLU GESC391 Wildlife and Rural Land Resources Management BU PUBH 4108 Biocontaminants in Indoor Environments BU PUBH 4111 Integrated Pest Management CAPSTONE COURSES FOR BOTH BA AND BSC Students must take one of the following at the end of their program. Students may have one other course (3 credits) still outstanding. ENVP 450 3 ENVPRC-BA Practicum in Environmental Practice 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective ENVP 451 6 ENVPRC-BA Research Paper 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective Total Number of Program Credits: 60 Updated: June 3, 2021							-	, , ,			
BU ENVI 3131 Environmental Impact Assessment I UVic ER 311 Principles and Concepts of Ecological Restoration BU ENVI 3133 Environmental Impact Assessment II UVic ER 313 Biodiversity and Conservation Biology BU ENVI 3138 Environmental Auditing UVic ER 332 Selection and Propagation of Native Plants for Ecological Restoration BU PUBH 4101 Health Risk Assessment WLU GESC391 Wildife and Rural Land Resources Management BU PUBH 4110 Integrated Pest Management BU PUBH 4111 Integrated Pest Management CAPSTONE COURSES FOR BOTH BA AND BSC Students must take one of the following at the end of their program. Students may have one other course (3 credits) still outstanding. ENVP 450 3 ENVPRC-BA Practicum in Environmental Practice 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective ENVP 451 6 ENVPRC-BA Research Paper 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective Total Number of Program Credits: 60 Updated: June 3, 2021								· · ·			
BU ENVI 3133 Environmental Impact Assessment II UVic ER 313 Biodiversity and Conservation Biology BU ENVI 3138 Environmental Auditing UVic ER 332 Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Business Selection and Propagation of Native Plants for Ecological Restoration Selection Business Selection and Propagation of Native Plants for Ecological Restoration Plants for Ecological Restoration Selection and Propagation of Native Plants for Ecological Restoration											
BU ENVI 3138 Environmental Auditing UVic ER 332 Selection and Propagation of Native Plants for Ecological Restoration Bu PUBH 4101 Health Risk Assessment WLU GESC391 Wildlife and Rural Land Resources Management Bu PUBH 4108 Biocontaminants in Indoor Environments WLU GESC391 Wildlife and Rural Land Resources Management Bu PUBH 4111 Integrated Pest Management WLU GESC391 Wildlife and Rural Land Resources Management Bu PUBH 4111 Integrated Pest Management WLU GESC391 Wildlife and Rural Land Resources Management Bu PUBH 4111 Integrated Pest Management WLU GESC391 Wildlife and Rural Land Resources Management Bu PUBH 4111 Integrated Pest Management WLU GESC391 Wildlife and Rural Land Resources Management WILD GESC391 Wildlife and Rural Land Resources Management WLU GESC391 Wildlife and Rural Land Resources Management WLU GESC391 Wildlife and Rural Land Resources Management WILD GESC391 Wildlife and Rural Land Resources Management WLU GESC391 Wildlife and Rural Land Resources Management WILD GESC3				·							
BU PUBH 4101 Health Risk Assessment WLU GESC391 Wildlife and Rural Land Resources Management BU PUBH 4108 Biocontaminants in Indoor Environments BU PUBH 4111 Integrated Pest Management CAPSTONE COURSES FOR BOTH BA AND BSC Students must take one of the following at the end of their program. Students may have one other course (3 credits) still outstanding. ENVP 450 3 ENVPRC-BA Practicum in Environmental Practice 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective ENVP 451 6 ENVPRC-BA Research Paper 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective				'					· · · · · · · · · · · · · · · · · · ·		
BU PUBH 4108 Biocontaminants in Indoor Environments BU PUBH 4111 Integrated Pest Management CAPSTONE COURSES FOR BOTH BA AND BSC Students must take one of the following at the end of their program. Students may have one other course (3 credits) still outstanding. ENVP 450 3 ENVPRC-BA Practicum in Environmental Practice 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective ENVP 451 6 ENVPRC-BA Research Paper 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective Total Number of Program Credits: 60 Updated: June 3, 2021								1 0			
BU PUBH 4111 Integrated Pest Management CAPSTONE COURSES FOR BOTH BA AND BSC Students must take one of the following at the end of their program. Students may have one other course (3 credits) still outstanding. ENVP 450 3 ENVPRC-BA Practicum in Environmental Practice 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective ENVP 451 6 ENVPRC-BA Research Paper 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective Total Number of Program Credits: 60 Updated: June 3, 2021						WLU	GE30391	vviiuile aliu Kulai Laliu Kesoulces Management			
CAPSTONE COURSES FOR BOTH BA AND BSC Students must take one of the following at the end of their program. Students may have one other course (3 credits) still outstanding. ENVP 450 3 ENVPRC-BA Practicum in Environmental Practice 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective ENVP 451 6 ENVPRC-BA Research Paper 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective Total Number of Program Credits: 60 Updated: June 3, 2021											
Students must take one of the following at the end of their program. Students may have one other course (3 credits) still outstanding. ENVP 450 3 ENVPRC-BA Practicum in Environmental Practice 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective ENVP 451 6 ENVPRC-BA Research Paper 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective Total Number of Program Credits: 60 Updated: June 3, 2021	DU		PUBH 4111	integrated Pest Management							
Students must take one of the following at the end of their program. Students may have one other course (3 credits) still outstanding. ENVP 450 3 ENVPRC-BA Practicum in Environmental Practice 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective ENVP 451 6 ENVPRC-BA Research Paper 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective Total Number of Program Credits: 60 Updated: June 3, 2021				CAPSTONE	COURSES F	OR BOTH BA AND	L BSC				
ENVP 450 3 ENVPRC-BA Practicum in Environmental Practice 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective ENVP 451 6 ENVPRC-BA Research Paper 4.33 UG 03/07/2022 09/04/2022 Online 26 Elective Total Number of Program Credits: 60 Updated: June 3, 2021								dits) still outstanding			
Total Number of Program Credits: 60 Updated: June 3, 2021	ENVP 450	3	ENVPRC-BA						26	Elective	
Total Number of Program Credits: 60 Updated: June 3, 2021	ENVP 451	6	ENVPRC-BA	Research Paper	4.33 UG	03/07/2022	09/04/2022	Online	26	Elective	
• • • • • • • • • • • • • • • • • • • •		<u> </u>		Total Number of I	Program Cred	its: 60 Updated: Ju	ne 3. 2021	1	1		
	aximum comp	oletion ti	me = 7 years from sta								