

ENVP 600

ENVP 691

3

6

Practicum in Environmental Practice

Research Paper in Environmental Practice

PROGRAM SCHEDULE FOR

ENVPRC-MSc Master of Science in Environmental Practice Y2122W-CA1W INTAKE (January 2022)

For courses starting January 2022 - December 2022

Students will NOT finish the program within this schedule but will follow this outline

Schedule last updated: April 22, 2021

ITAl Introduction to Academic Integrity Cil 1/04/22 1/16/22 Online 2			N	on-credit Requi	ired Activities				
Course Credit Course Title Grade Scale (mmiddlyyyy) (mmiddlyyyy) Delivery Mode (mmiddlyyyy) Delivery Delivery Mode (mmiddlyyyy) Delivery Delivery Delivery Mode (mmiddlyyyy) Delivery Delivery Delivery Delivery Mode (mmiddlyyyy) Delivery Delivery Delivery Delivery Mode (mmiddlyyyy) Delivery D	Activity		Description	Grade Scale			Delivery Mode	# weeks	
REQUIRED CORE COURSES Students complete ENVP500 and ENVR530 before taking other courses ENVP500 3 Developing a Sustainability Perspective 4.33 1/10/22 3/27/22 Online 10 Re ENVR550 3 Research and Analysis 4.33 4/04/22 6/12/22 Online 10 Re MASTER OF SCIENCE ELECTIVE COURSES Students must take of the CAPSTONE courses listed below (after completing 21 credits) ENVP600 Practicum in Environmental Practice - select a total of 7 courses from the list of approved BLOCK A and BLOCK B electives ENVP691 Research Paper in Environmental Practice - select a total of 7 courses from the list of approved BLOCK A and BLOCK B electives ENVP691 Research Paper in Environmental Practice - select a total of 7 courses from the list of approval BLOCK A and BLOCK B electives ENVP691 Research Paper in Environmental Practice - selective a total of 6 courses from the list of approval BLOCK A and BLOCK B electives ENVP691 Research Paper in Environmental Practice - must take a minimum of TWO BLOCK A Electives ENVP691 Research Paper in Environmental Practice - must take a minimum of TWO BLOCK A Electives ENVP691 Research Paper in Environmental Practice - must take a minimum of TWO BLOCK A Electives ENVR 581 3 Environmental Analysis and Remediation 4.33 1/10/22 3/20/22 Online 10 Electives ENVR 581 3 Ecosystem Science and Management 4.33 3/28/22 6/05/22 Online 10 Electives ENVR 583 3 Ecosystem Science and Management 4.33 1/10/22 3/20/22 Online 10 Electives ENVR 571 3 Legal Aspects of Environmental Management 4.33 1/10/22 3/20/22 Online 10 Electives ENVR 573 3 Economics for Decision Making 4.33 3/28/22 6/05/22 Online 10 Electives ENVR 584 3 Global Environmental Accounting and Reporting 4.33 6/20/22 8/28/22 Online 10 Electives ENVR 580 3 Environmental Accounting and Reporting 4.33 6/20/22 8/28/22 Online 10 Electives ENVR 580 3 Environmental Accounting and Reporting 4.33 6/20/22 8/28/22 Online 10 Electives ENVR 580 3 Environmental Accounting and Reporting 4.33 6/20/22 8/28/22 Online 10 Electives ENVR 580 3 Environmental Account	ITAI		Introduction to Academic Integrity	C/I	1/04/22	1/16/22	Online	2	
ENVP500 3 Developing a Sustainability Perspective 4.33 1/10/22 3/27/22 Online 11 Re	Course	Credit	Course Title	Grade Scale			Delivery Mode	# weeks	Required or Elective
ENVR550 3 Research and Analysis 4.33 4/04/22 6/12/22 Online 10 Re **MASTER OF SCIENCE ELECTIVE COURSES** Students must take of the CAPSTONE courses listed below (after completing 21 credits) ENVP600 Practicum in Environmental Practice - select a total of 7 courses from the list of approved BLOCK A and BLOCK B electives ENVP691 Research Paper in Environmental Practice - selective a total of 6 courses from the list of approval BLOCK A and BLOCK B electives ENVP690 Practicum in Environmental Practice - must take a minimum of TWO BLOCK A Flectives ENVP691 Research Paper in Environmental Practice - must take a minimum of ONE BLOCK A Flectives ENVP692 3 Environmental Analysis and Remediation 4.33 1/10/22 3/20/22 Online 10 Electives ENVR 582 3 Environmental Analysis and Remediation 4.33 3/28/22 6/05/22 Online 10 Electives ENVR 583 3 Ecosystem Science and Management 4.33 3/28/22 6/05/22 Online 10 Electives ENVR 595 3 Ecosystem Science and Management 4.33 3/28/22 6/05/22 Online 10 Electives ENVR 596 3 Sustainable Development from Theory to Practice 4.33 1/10/22 3/20/22 Online 10 Electives ENVR 597 3 Legal Aspects of Environmental Management 4.33 1/10/22 3/20/22 Online 10 Electives ENVR 597 3 Economics for Decision Making 4.33 1/10/22 3/20/22 Online 10 Electives ENVR 598 3 Economics for Decision Making 4.33 3/28/22 6/05/22 Online 10 Electives ENVR 598 3 Economics for Decision Making 4.33 3/28/22 6/05/22 Online 10 Electives ENVR 598 3 Economics for Decision Making 4.33 6/20/22 8/28/22 Online 10 Electives ENVR 598 3 Environmental Practice 4.33 6/20/22 8/28/22 Online 10 Electives ENVR 598 3 Environmental Practice 5/4 33 6/20/22 8/28/22 Online 10 Electives ENVR 598 3 Environmental Management 5/4 33 6/20/22 8/28/22 Online 10 Electives ENVR 598 3 Environmental Management 6/4 33 6/20/22 8/28/22 Online 10 Electives ENVR 598 3 Environmental Management 6/4 33 6/20/22 8/28/22 Online 10 Electives ENVR 598 3 Environmental Management 6/4 33 6/20/22 8/28/22 Online 10 Electives ENVR 598 3 Environmental Management 6						g other courses			
MASTER OF SCIENCE ELECTIVE COURSES Students must take of the CAPSTONE courses listed below (after completing 21 credits) ENVP600 Practicum in Environmental Practice - select a total of 7 courses from the list of approved BLOCK A and BLOCK B electives ENVP691 Research Paper in Environmental Practice - select a total of 6 courses from the list of approved BLOCK A and BLOCK B electives BLOCK A ELECTIVES ENVP690 Practicum in Environmental Practice - must take a minimum of TWO BLOCK A Electives ENVP691 Research Paper in Environmental Practice - must take a minimum of TWO BLOCK A Electives ENVP691 Research Paper in Environmental Practice - must take a minimum of TWO BLOCK A Electives ENVP692 3 Environmental Analysis and Remediation 4.33 1/10/22 3/20/22 Online 10 Electives ENVR 581 3 Toxicology and Risk Assessment 4.33 3/28/22 6/05/22 Online 10 Electives BLOCK B ELECTIVES ENVR 595 3 Ecosystem Science and Management 4.33 3/28/22 6/05/22 Online 10 Electives BLOCK B ELECTIVES ENVR 545 3 Sustainable Development from Theory to Practice 4.33 1/10/22 3/20/22 Online 10 Electives ENVR 571 3 Legal Aspects of Environmental Management 4.33 1/10/22 3/20/22 Online 10 Electives ENVR 571 3 Legal Aspects of Environmental Management 4.33 1/10/22 3/20/22 Online 10 Electives ENVR 571 3 Legal Aspects of Environmental Management 4.33 1/10/22 3/20/22 Online 10 Electives ENVR 571 3 Cilmate Policy and Governance 4.33 0/1/17/22 0/3/27/22 Online 10 Electives ENVR 571 3 Global Environmental Processes and Current Issues ENVR 572 3 Global Environmental Asperting 4.33 6/20/22 8/28/22 Online 10 Electives ENVR 573 3 Environmental Asperting 4.33 6/20/22 8/28/22 Online 10 Electives ENVR 574 3 Global Environmental Processes and Current Issues ENVR 575 3 Environmental Asperting 4.33 6/20/22 8/28/22 Online 10 Electives ENVR 576 3 Environmental Asperting 4.33 6/20/22 8/28/22 Online 10 Electives ENVR 576 3 Environmental Asperting 4.33 6/20/22 8/28/22 Online 10 Electives ENVR 576 3 Environmental Asperting 4.33 6/20/22 8/28/22 Online	ENVP500	3	Developing a Sustainability Perspective	4.33	1/10/22	3/27/22	Online	11	Required
Students must take of the CAPSTONE courses listed below (after completing 21 credits) ENVP600 Practicum in Environmental Practice - selective at 10d at 7 courses from the list of approved BLOCK A and BLOCK B electives ENVP691 Research Paper in Environmental Practice - selective at 10d at 10d for courses from the list of approved BLOCK A and BLOCK B electives BLOCK A ELECTIVES ENVP600 Practicum in Environmental Practice - must take a minimum of TWO BLOCK A Electives ENVP691 Research Paper in Environmental Practice - must take a minimum of ONE BLOCK A Elective ENVR 682 3 Environmental Analysis and Remediation 4.33 1/10/22 3/20/22 Online 10 Electives ENVR 683 1 Toxicology and Risk Assessment 4.33 3/28/22 6/05/22 Online 10 Electives ENVR 595 3 Ecosystem Science and Management 4.33 3/28/22 6/05/22 Online 10 Electives BLOCK B ELECTIVES ENVR 545 3 Sustainable Development from Theory to Practice 4.33 1/10/22 3/20/22 Online 10 Electives ENVR 545 3 Sustainable Development from Theory to Practice 4.33 1/10/22 3/20/22 Online 10 Electives ENVR 546 3 Sicence and Impacts of Climate Change 4.33 0/1/17/22 0/3/27/22 Online 10 Electives ENVR 547 3 Legal Aspects of Environmental Management 4.33 1/10/22 3/20/22 Online 10 Electives ENVR 548 3 Sicence and Impacts of Climate Change 4.33 0/1/17/22 0/3/27/22 Online 10 Electives ENVR 549 3 Sicence and Impacts of Climate Change 4.33 0/1/17/22 0/3/27/22 Online 10 Electives ENVR 540 3 Economics for Decision Making 4.33 0/4/04/22 0/01/2/22 Online 10 Electives ENVR 540 3 Environmental Praccesses and Current Issues ENVR 540 3 Environmental Management 500 4.33 6/20/22 8/28/22 Online 10 Electives ENVR 540 3 Environmental Management 500 4.33 6/20/22 8/28/22 Online 10 Electives ENVR 540 3 Environmental Management 500 4.33 6/20/22 8/28/22 Online 10 Electives ENVR 540 3 Environmental Management 500 5.4.33 9/12/22 11/20/22 Online 10 Electives ENVR 540 3 Environmental Management 500 5.4.33 9/12/22 11/20/22 Online 10 Electives ENVR 540 3 Environmental Management 500 5.4.33 9/12/22 1	ENVR550	3	Research and Analysis	4.33	4/04/22	6/12/22	Online	10	Required
ENVR 582 3 Environmental Analysis and Remediation 4.33 1/10/22 3/20/22 Online 10 El ENVR 581 3 Toxicology and Risk Assessment 4.33 3/28/22 6/05/22 Online 10 El ENVR 581 3 Toxicology and Risk Assessment 4.33 3/28/22 6/05/22 Online 10 El ENVR 583 Ecosystem Science and Management 4.33 3/28/22 6/05/22 Online 10 El ENVR 584 3 Ecosystem Science and Management 4.33 3/28/22 6/05/22 Online 10 El ENVR 585 3 Sustainable Development from Theory to Practice 4.33 1/10/22 3/20/22 Online 10 El ENVR 571 3 Legal Aspects of Environmental Management 4.33 1/10/22 3/20/22 Online 10 El ENVR 571 3 Science and Impacts of Climate Change 4.33 0/1/17/22 03/27/22 Online 10 El ENVR 580 3 Economics for Decision Making 4.33 1/20/22 Online 10 El ENVR 580 3 Economics for Decision Making 4.33 3/28/22 6/05/22 Online 10 El ENVR 580 3 Climate Policy and Governance 4.33 04/04/22 06/12/22 Online 10 El ENVR 580 3 Environmental Processes and Current Issues 4.33 6/20/22 8/28/22 Online 10 El ENVR 560 3 Environmental Accounting and Reporting 4.33 6/20/22 8/28/22 Online 10 El ENVR 560 3 Environmental Management Tools 4.33 6/20/22 8/28/22 Online 10 El ENVR 560 3 Environmental Management Tools 4.33 6/20/22 8/28/22 Online 10 El ENVR 560 3 Environmental Management Tools 4.33 9/12/22 11/20/22 Online 10 El ENVR 560 3 Environmental Management Tools 4.33 9/12/22 11/20/22 Online 10 El ENVR 560 3 Environmental Management Tools 4.33 9/12/22 11/20/22 Online 10 El ENVR 560 3 Environmental Management Tools 4.33 9/12/22 11/20/22 Online 10 El ENVR 560 3 Environmental Management Tools 4.33 9/12/22 11/20/22 Online 10 El ENVR 560 3 Environmental Management Tools 4.33 9/12/22 11/20/22 Online 10 El ENVR 560 3 Environmental Management Tools 4.33 9/12/22 11/20/22 Online 10 El ENVR 560 3 Environmental Management Tools 4.33 9/12/22 11/20/22 Online 10 El ENVR 560 3 Environmental Management Communication 4.33 9/12/22 11/20/22 Online 10 El ENVR 560 3 Environmental Communication 4.33 9/12/22 11/20/22 Online 10 El ENVR 560 3 Environmental Communication 6 Denver (students cone registere			NVP600 Practicum in Environmental Practice - sele 691 Research Paper in Environmental Practice - se	ct a total of 7 co elective a total of BLOCK A EL	ourses from the list of f 6 courses from the LECTIVES	f approved BLOCK list of approval BLC	A and BLOCK B electiv OCK A and BLOCK B elective		
ENVR 581 3 Toxicology and Risk Assessment 4.33 3/28/22 6/05/22 Online 10 El									
BLOCK B ELECTIVES Sustainable Development from Theory to Practice 4.33 1/10/22 3/20/22 Online 10 El	ENVR 582	3	Environmental Analysis and Remediation	4.33	1/10/22	3/20/22	Online	10	Elective
BLOCK B ELECTIVES ENVR 545 3 Sustainable Development from Theory to Practice 4.33 1/10/22 3/20/22 Online 10 EI ENVR 571 3 Legal Aspects of Environmental Management 4.33 1/10/22 3/20/22 Online 10 EI SPCC 614 3 Sicence and Impacts of Climate Change 4.33 01/17/22 03/27/22 Online 10 EI ENVR 530 3 Economics for Decision Making 4.33 3/28/22 6/05/22 Online 10 EI SPCC 615 3 Climate Policy and Governance 4.33 04/04/22 06/12/22 Online 10 EI ENVR 514 3 Global Environmental Processes and Current Issues 4.33 6/20/22 8/28/22 Online 10 EI ENVR 560 3 Environmental Accounting and Reporting 4.33 6/20/22 8/28/22 Online 10 EI ENVR 660 3 Environmental Management Tools 4.33 6/20/22 8/28/22 Online 10 EI ENVR 660 3 Environmental Management Tools 4.33 6/20/22 8/28/22 Online 10 EI ENVR 660 3 The Biosphere and Sustainability 4.33 9/12/22 11/06/22 Online 20 EI EECO 586 3 The Biosphere and Sustainability 4.33 9/12/22 11/20/22 Online 10 EI EECO 586 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 EI EECO 586 3 Managing Complex Projects 4.33 10/17/22 12/18/22 Online 9 EI BLOCK B ELECTIVES offered by University of Denver (students can take a maximum of 3 University of Denver coruses) Registration information for these courses will be provided to students once registered in the program. EPM 4230 Renewable and Alternative Energies EPM 4240 Climate Change and Science EPM 4250 Environmental Restoration & Waste Management EPM 4250 Environmental Health and Safety	ENVR 581	3	Toxicology and Risk Assessment	4.33	3/28/22	6/05/22	Online	10	Elective
ENVR 545 3 Sustainable Development from Theory to Practice 4.33 1/10/22 3/20/22 Online 10 EI ENVR 571 3 Legal Aspects of Environmental Management 4.33 1/10/22 3/20/22 Online 10 EI SPCC 614 3 Sicence and Impacts of Climate Change 4.33 01/17/22 03/27/22 Online 10 EI ENVR 530 3 Economics for Decision Making 4.33 3/28/22 6/05/22 Online 10 EI SPCC 615 3 Climate Policy and Governance 4.33 04/04/22 06/12/22 Online 10 EI ENVR 514 3 Global Environmental Processes and Current Issues 4.33 6/20/22 8/28/22 Online 10 EI ENVR 560 3 Environmental Accounting and Reporting 4.33 6/20/22 8/28/22 Online 10 EI ENVR 660 3 Environmental Management Tools 4.33 6/20/22 8/28/22 Online 10 EI ENVR 660 3 Climate Solutions 4.33 6/20/22 8/28/22 Online 10 EI ENVR 660 3 Climate Solutions 4.33 6/20/22 8/28/22 Online 10 EI ECO 586 3 The Biosphere and Sustainability 4.33 9/12/22 11/20/22 Online 10 EI ECO 503 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 EI ECO 503 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 EI ECO 503 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 EI ECO 503 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 9 EI ECO 503 5 ELECTIVES offered by University of Denver (students can take a maximum of 3 University of Denver coruses) Registration information for these courses will be provided to students once registered in the program. EPM 4200 Endangered Species and Wildlife EPM 4200 Endangered Species and Vildlife EPM 4200 Renewable and Alternative Eieregies EPM 4340 Climate Change and Science	ENVR 505	3	,			6/05/22	Online	10	Elective
ENVR 571 3 Legal Aspects of Environmental Management 4.33 1/10/22 3/20/22 Online 10 EI SPCC 614 3 Sicence and Impacts of Climate Change 4.33 01/17/22 03/27/22 Online 10 EI ENVR 530 3 Economics for Decision Making 4.33 3/28/22 6/05/22 Online 10 EI SPCC 615 3 Climate Policy and Governance 4.33 04/04/22 06/12/22 Online 10 EI ENVR 514 3 Global Environmental Processes and Current Issues 4.33 6/20/22 8/28/22 Online 10 EI ENVR 514 3 Environmental Accounting and Reporting 4.33 6/20/22 8/28/22 Online 10 EI ENVR 560 3 Environmental Management Tools 4.33 6/20/22 8/28/22 Online 10 EI ENVR 660 3 Environmental Management Tools 4.33 6/20/22 8/28/22 Online 10 EI ENVR 660 3 Climate Solutions 4.33 6/20/22 8/28/22 Online 10 EI ECO 586 3 The Biosphere and Sustainability 4.33 9/12/22 11/20/22 Online 10 EI ECO 586 3 The Biosphere and Sustainability 4.33 9/12/22 11/20/22 Online 10 EI ECO 503 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 EI EDO 503 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 EI EDO 503 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 EI EDO 503 3 Foundations for Environmental Communication 5.33 10/17/22 12/18/22 Online 9 EI EDO 503 3 Foundations for Environmental Communication 5.33 10/17/22 12/18/22 Online 9 EI EDO 503 3 Foundations for Environmental Communication 5.33 10/17/22 12/18/22 Online 9 EI EDO 503 3 Foundations for Environmental Communication 5.33 10/17/22 12/18/22 Online 9 EI EDO 503 3 Foundations for Environmental Communication 5.33 10/17/22 12/18/22 Online 9 EI EDO 503 3 Foundations for Environmental Communication 5.33 10/17/22 12/18/22 Online 9 EI EDO 503 3 Foundations for Environmental Communication 5.33 10/17/22 12/18/22 Online 9 EI EDO 503 3 Foundations for Environmental Communication 5.33 10/17/22 12/18/22 Online 10 EI EDO 503 5 Foundations for Environmental Communication 5.33 10/17/22 12/18/22 Online 10 EI EDO 504 5 Foundations for Environmental Communication 5.33 10/17/22 12/18/22 Online 10 EI EDO 505 5 Fo				BLOCK B EL	LECTIVES			T	T
SPCC 614 3 Sicence and Impacts of Climate Change 4.33 01/17/22 03/27/22 Online 10 EI ENVR 530 3 Economics for Decision Making 4.33 3/28/22 6/05/22 Online 10 EI SPCC 615 3 Climate Policy and Governance 4.33 04/04/22 06/12/22 Online 10 EI ENVR 514 3 Global Environmental Processes and Current Issues 4.33 6/20/22 8/28/22 Online 10 EI ENVR 560 3 Environmental Accounting and Reporting 4.33 6/20/22 8/28/22 Online 10 EI ENVR 660 3 Environmental Management Tools 4.33 6/20/22 8/28/22 Online 10 EI ENVR 660 3 Climate Solutions 4.33 6/20/22 8/28/22 Online 10 EI EECO 586 3 The Biosphere and Sustainability 4.33 9/12/22 11/20/22 Online 10 EI EECO 503 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 EI EECO 503 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 EI EECO 503 3 Managing Complex Projects 4.33 10/17/22 12/18/22 Online 9 EI EBOCK B ELECTIVES offered by University of Denver (students can take a maximum of 3 University of Denver coruses) Registration information for these courses will be provided to students once registered in the program. EPM 4220 Endangered Species and Wildlife EPM 4230 Renewable and Alternative Energies EPM 4231 Climate Change and Science	ENVR 545	3	Sustainable Development from Theory to Practice	4.33	1/10/22	3/20/22	Online	10	Elective
ENVR 530 3 Economics for Decision Making 4.33 3/28/22 6/05/22 Online 10 EI SPCC 615 3 Climate Policy and Governance 4.33 04/04/22 06/12/22 Online 10 EI ENVR 514 3 Global Environmental Processes and Current Issues 4.33 6/20/22 8/28/22 Online 10 EI ENVR 560 3 Environmental Accounting and Reporting 4.33 6/20/22 8/28/22 Online 10 EI ENVR 660 3 Environmental Management Tools 4.33 6/20/22 8/28/22 Online 10 EI SPCC 616 3 Climate Solutions 4.33 6/20/22 8/28/22 Online 10 EI EECO 586 3 The Biosphere and Sustainability 4.33 9/12/22 11/20/22 Online 10 EI EECO 503 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 EI EECO 503 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 EI BLOCK B ELECTIVES offered by University of Denver (students can take a maximum of 3 University of Denver coruses) Registration information for these courses will be provided to students once registered in the program. EPM 4220 Endangered Species and Wildlife EPM 4230 Renewable and Alternative Energies EPM 4230 Climate Change and Science EPM 4510 Environmental Restoration & Waste Management EPM 4510 Environmental Health and Safety	ENVR 571	3	Legal Aspects of Environmental Management	4.33	1/10/22	3/20/22	Online	10	Elective
SPCC 615 3 Climate Policy and Governance 4.33 04/04/22 06/12/22 Online 10 EI ENVR 514 3 Global Environmental Processes and Current Issues 4.33 6/20/22 8/28/22 Online 10 EI ENVR 560 3 Environmental Accounting and Reporting 4.33 6/20/22 8/28/22 Online 10 EI ENVR 660 3 Environmental Management Tools 4.33 6/20/22 8/28/22 Online 10 EI ENVR 660 3 Climate Solutions 4.33 6/20/22 8/28/22 Online 10 EI EPOC 616 3 Climate Solutions 4.33 06/20/22 11/06/22 Online 20 EI EECO 586 3 The Biosphere and Sustainability 4.33 9/12/22 11/20/22 Online 10 EI EECO 503 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 EI EDOCK B ELECTIVES offered by University of Denver (students can take a maximum of 3 University of Denver coruses) Registration information for these courses will be provided to students once registered in the program. EPM 4230 Renewable and Alternative Energies EPM 4234 Climate Change and Science EPM 4234 Climate Change and Science EPM 4234 Climate Change and Science EPM 4236 Climate Change and Science EPM 4236 Environmental Health and Safety	SPCC 614	3	Sicence and Impacts of Climate Change	4.33	01/17/22	03/27/22	Online	10	Elective
ENVR 514 3 Global Environmental Processes and Current Issues 4.33 6/20/22 8/28/22 Online 10 EI ENVR 560 3 Environmental Accounting and Reporting 4.33 6/20/22 8/28/22 Online 10 EI ENVR 660 3 Environmental Management Tools 4.33 6/20/22 8/28/22 Online 10 EI ENVR 660 3 Climate Solutions 4.33 6/20/22 8/28/22 Online 10 EI EECO 586 3 The Biosphere and Sustainability 4.33 9/12/22 11/20/22 Online 10 EI EECO 503 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 EI EECO 503 3 Managing Complex Projects 4.33 10/17/22 12/18/22 Online 9 EI BLOCK B ELECTIVES offered by University of Denver (students can take a maximum of 3 University of Denver coruses) Registration information for these courses will be provided to students once registered in the program. EPM 4220 Endangered Species and Wildlife EPM 4230 Renewable and Alternative Energies EPM 4234 Climate Change and Science	ENVR 530	3	Economics for Decision Making	4.33	3/28/22	6/05/22	Online	10	Elective
ENVR 560 3 Environmental Accounting and Reporting 4.33 6/20/22 8/28/22 Online 10 El ENVR 660 3 Environmental Management Tools 4.33 6/20/22 8/28/22 Online 10 El SPCC 616 3 Climate Solutions 4.33 06/20/22 11/06/22 Online 20 El ECO 586 3 The Biosphere and Sustainability 4.33 9/12/22 11/20/22 Online 10 El ECO 503 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 El ECO 503 3 Managing Complex Projects 4.33 10/17/22 12/18/22 Online 9 El BLOCK B ELECTIVES offered by University of Denver (students can take a maximum of 3 University of Denver coruses) Registration information for these courses will be provided to students once registered in the program. EPM 4200 Endangered Species and Wildlife EPM 4230 Renewable and Alternative Energies EPM 4234 Climate Change and Science EPM 4234 Climate Change and Science EPM 4510 Environmental Health and Safety	SPCC 615	3	·	4.33	04/04/22	06/12/22	Online	10	Elective
ENVR 660 3 Environmental Management Tools 4.33 6/20/22 8/28/22 Online 10 El SPCC 616 3 Climate Solutions 4.33 06/20/22 11/06/22 Online 20 El EECO 586 3 The Biosphere and Sustainability 4.33 9/12/22 11/20/22 Online 10 El EECO 503 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 El PJMN 501 3 Managing Complex Projects 4.33 10/17/22 12/18/22 Online 9 El BLOCK B ELECTIVES offered by University of Denver (students can take a maximum of 3 University of Denver coruses) Registration information for these courses will be provided to students once registered in the program. EPM 420 Endangered Species and Wildlife EPM 4230 Renewable and Alternative Energies EPM 4234 Climate Change and Science EPM 4510 Environmental Restoration & Waste Management EPM 4510 Environmental Health and Safety	ENVR 514	3		4.33	6/20/22	8/28/22	Online	10	Elective
SPCC 616 3 Climate Solutions 4.33 06/20/22 11/06/22 Online 20 El EECO 586 3 The Biosphere and Sustainability 4.33 9/12/22 11/20/22 Online 10 El EECO 503 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 El PJMN 501 3 Managing Complex Projects 4.33 10/17/22 12/18/22 Online 9 El BLOCK B ELECTIVES offered by University of Denver (students can take a maximum of 3 University of Denver coruses) Registration information for these courses will be provided to students once registered in the program. EPM 420 Endangered Species and Wildlife EPM 4230 Renewable and Alternative Energies EPM 4234 Climate Change and Science EPM 4234 Climate Change and Science	ENVR 560	3	Environmental Accounting and Reporting	4.33	6/20/22	8/28/22	Online	10	Elective
EECO 586 3 The Biosphere and Sustainability 4.33 9/12/22 11/20/22 Online 10 EI EECO 503 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 EI PJMN 501 3 Managing Complex Projects 4.33 10/17/22 12/18/22 Online 9 EI BLOCK B ELECTIVES offered by University of Denver (students can take a maximum of 3 University of Denver coruses) Registration information for these courses will be provided to students once registered in the program. EPM 4220 Endangered Species and Wildlife EPM 4230 Renewable and Alternative Energies EPM 4234 Climate Change and Science EPM 4510 Environmental Restoration & Waste Management EPM 4510 Environmental Health and Safety	ENVR 660	3	Environmental Management Tools	4.33	6/20/22	8/28/22	Online	10	Elective
PJMN 501 3 Foundations for Environmental Communication 4.33 9/12/22 11/20/22 Online 10 EI BLOCK B ELECTIVES offered by University of Denver (students can take a maximum of 3 University of Denver coruses) Registration information for these courses will be provided to students once registered in the program. EPM 4220 Endangered Species and Wildlife EPM 4230 Renewable and Alternative Energies EPM 4234 Climate Change and Science EPM 4234 Climate Change and Science	SPCC 616	3	Climate Solutions	4.33	06/20/22	11/06/22	Online	20	Elective
PJMN 501 3 Managing Complex Projects 4.33 10/17/22 12/18/22 Online 9 EI BLOCK B ELECTIVES offered by University of Denver (students can take a maximum of 3 University of Denver coruses) Registration information for these courses will be provided to students once registered in the program. EPM 4220 Endangered Species and Wildlife EPM 4230 Renewable and Alternative Energies EPM 4234 Climate Change and Science EPM 4510 Environmental Restoration & Waste Management EPM 4510 Environmental Health and Safety	EECO 586	3	The Biosphere and Sustainability	4.33	9/12/22	11/20/22	Online	10	Elective
BLOCK B ELECTIVES offered by University of Denver (students can take a maximum of 3 University of Denver coruses) Registration information for these courses will be provided to students once registered in the program. EPM 4220 Endangered Species and Wildlife EPM 4230 Renewable and Alternative Energies EPM 4234 Climate Change and Science EPM 4510 Environmental Health and Safety	EECO 503	3	Foundations for Environmental Communication	4.33	9/12/22	11/20/22	Online	10	Elective
Registration information for these courses will be provided to students once registered in the program. EPM 4220 Endangered Species and Wildlife EPM 4230 Renewable and Alternative Energies EPM 4234 Climate Change and Science EPM 4234 Climate Change and Science EPM 4210 Environmental Restoration & Waste Management EPM 4510 Environmental Health and Safety	PJMN 501								Elective
EPM 4220 Endangered Species and Wildlife EPM 4230 Renewable and Alternative Energies EPM 4234 Climate Change and Science EPM 4234 Climate Change and Science EPM 4214 Climate Change and Science		BLOCK		•			•	coruses)	
EPM 4236 Nuclear and Hydrogen Energy	EPM 4220 Endangered Species and Wildlife EPM 4230 Renewable and Alternative Energies EPM 4234 Climate Change and Science								

CR

CR

2/28/22

2/28/22

8/28/22

8/28/22

26

26

On Location

Independent Research

Elective

Elective

Total Number of Program Credits: 30

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.