

PROGRAM SCHEDULE FOR MA in Environmental Practice: ENVPRC-MA INTAKE (Y2425F-CA1W) September 3, 2024

For courses starting September 2024 - August 2025 Students will NOT finish the program within this schedule but will follow this outline

Schedule last updated: February 21, 2024

			Non-cre	dit Required Activities								
Activity		Description Introduction to Academic Integrity	Grade Scale	N/A	Start Date (mm/dd/yyyy) 09-03-2024	End Date (mm/dd/yyyy) 09-15-2024	Delivery Mode Online	# weeks	Required / Elective			
										MEPOF	₹	MEP Orientation
Course	Credit	Course Title	Grade Scale	Instructor(s)	Start Date (mm/dd/yyyy)	End Date (mm/dd/yyyy)	Delivery Mode	# weeks	Required / Elective			
		Studente		UIRED CORE COUR P500 and ENVR550 befo		urooo						
	1		Joinpiele ENV	FJUU AIIU ENVRJJU DEIC	Te taking other co	urses		1	ı			
ENVP500	3	Developing a Sustainability Perspective (Prerequisite for all courses - must be taken first)	4.33	TBA	09-09-2024	11-24-2024	Online	11	Required			
ENVR550	3	Research and Analysis (Prerequisite for ENVP 600 or ENVP 691)	4.33	TBA	01-06-2025	03-16-2025	Online	10	Required			
		Students must take on ENVP600 Practicum - sele ENVP691 Research Paper - s	e of the CAP ect a total of 7 o	ourses from the list of ap	below (after con proved BLOCK A ar	d BLOCK B electiv	es					
			n Environment	LOCK A ELECTIVE al Practice - must take a m r - must take a minimum o	ninimum of TWO BL							
ENVR545	3	Theories and Stories in Sustainable Development	4.33	TBA	01-06-2025	03-16-2025	Online	10	Elective			
ENVR571	3	Legal Aspects of Environmental Management	4.33	TBA	01-06-2025	03-16-2025	Online	10	Elective			
ENVR530	3	Economics for Decision Making	4.33	TBA	03-24-2025	06-01-2025	Online	10	Elective			
		Registration information for	these course	LOCK B ELECTIVE es will be provided to	students once re	•	orogram					
ENVR626	3	Leadership and Sustainable Development	4.33	TBA	09-09-2024	11-17-2024	Online	10	Elective			
ENVR590	3	Reconciliation and Regenerative Innovation	4.33	TBA	01-06-2025	03-16-2025	Online	10	Elective			
ENVR560	3	Environmental Accounting and Reporting	4.33	TBA	06-23-2025	08-31-2025	Online	10	Elective			
ENVR660	3	Environmental Management Tools	4.33	TBA	06-23-2025	08-31-2025	Online	10	Elective			
EECO586	3	The Biosphere and Sustainability	4.33	TBA	09-08-2025	11-16-2025	Online	10	Elective			
EECO503	3	Foundations for Environmental Communication	4.33	TBA	09-08-2025	11-16-2025	Online	10	Elective			
		BLOCK B ELECTIVES of Registration information &										
Course	9	Course Title		Course		Course Title						
MDV500		Core Principles of Sustainable Community Development		INDS525		2SLGBTQI+ Global Issues and Community Engagement						
MDV525			IL.	INDS525		2SLGBTQI+ Global Iss	ues and Community Engagen	nent	Misinformation and Society			
CMDV525		Applied Community Development - Case Studies Pre-requisite: CMDV500	н	INDS525 INDS545				nent				
		Applied Community Development - Case Studies					iety	nent				
CMDV550		Applied Community Development - Case Studies Pre-requisite: CMDV500 Sustainable Community Development Collaboratory		INDS545		Misinformation and Soc	eiety	nent				
CMDV525 CMDV550 EECO510		Applied Community Development - Case Studies Pre-requisite: CMDV500 Sustainable Community Development Collaboratory Pre-requisites: CMDV500 & CMDV525	ı	INDS545 PJMN501 SPCC614 SPCC615		Misinformation and Soc Managing Complex Pro	jects Climate Change	nent				
CMDV550 EECO510	4	Applied Community Development - Case Studies Pre-requisite: CMDV500 Sustainable Community Development Collaboratory Pre-requisites: CMDV500 & CMDV525 Worldview, Ethics and the Environment Global Environmental Processes and Current Issues Navigating Geo-Political Dynamics of Global Communi	ties	INDS545 PJMN501 SPCC614 SPCC615 SPCC616 Pre-requisites: SPCC614 & SP		Misinformation and Soo Managing Complex Pro Science and Impacts of Climate Policy and Gov Climate Solutions	icity jects Climate Change remance					
ECO510 ENVR51	4	Applied Community Development - Case Studies Pre-requisite: CMDV500 Sustainable Community Development Collaboratory Pre-requisites: CMDV500 & CMDV525 Worldview, Ethics and the Environment Global Environmental Processes and Current Issues	ties versity of D	INDS545 PJMN501 SPCC614 SPCC615 SPCC616 Pre-requisites: SPCC614 & SP enver (students can	take a maximun	Misinformation and Soo Managing Complex Pro Science and Impacts of Climate Policy and Gov Climate Solutions	jects Climate Change emance of Denver courses					
EECO510 ENVR51 EBLD520 EPM4108 Ir EPM4140 N EPM4140 N EPM4233 S	BL mpacts of IEPA Global Env	Applied Community Development - Case Studies Pre-requisite: CMDV500 Sustainable Community Development Collaboratory Pre-requisites: CMDV500 & CMDV525 Worldview, Ethics and the Environment Global Environmental Processes and Current Issues Navigating Geo-Political Dynamics of Global Communi OCK B ELECTIVES offered by Uni	ties versity of D these course	INDS545 PJMN501 SPCC614 SPCC615 SPCC616 Pre-requisites: SPCC614 & SP enver (students can as will be provided to EPM4355 ISO 140001 EPM4390 Environment EPM4705 Land Use PI	take a maximun students once re tal Policy Analysis anning	Misinformation and Soo Managing Complex Pro Science and Impacts of Climate Policy and Gov Climate Solutions	jects Climate Change emance of Denver courses					
EECO510 ENVR51 EBLD520 EPM4108 Ir EPM4140 N EPM4140 N EPM4233 S	BL mpacts of IEPA Global Env	Applied Community Development - Case Studies Pre-requisite: CMDV500 Sustainable Community Development Collaboratory Pre-requisites: CMDV500 & CMDV525 Worldview, Ethics and the Environment Global Environmental Processes and Current Issues Navigating Geo-Political Dynamics of Global Communi COCK B ELECTIVES offered by Uni Registration information for Recreational Use irronmental Law and Policy Transportation Food Sustainability	ties versity of D these course	INDS545 PJMN501 SPCC614 SPCC615 SPCC616 Pre-requisites: SPCC614 & SP enver (students can as will be provided to EPM4355 ISO 140001 EPM4390 Environment	take a maximun students once re tal Policy Analysis anning	Misinformation and Soc Managing Complex Pro Science and Impacts of Climate Policy and Gov Climate Solutions of 3 University egistered in the	jects Climate Change emance of Denver courses					
EECO510 ENVR51 EBLD520 EPM4108 Ir EPM4140 N EPM4140 N EPM4233 S	BL mpacts of IEPA Global Env	Applied Community Development - Case Studies Pre-requisite: CMDV500 Sustainable Community Development Collaboratory Pre-requisites: CMDV500 & CMDV525 Worldview, Ethics and the Environment Global Environmental Processes and Current Issues Navigating Geo-Political Dynamics of Global Communi COCK B ELECTIVES offered by Uni Registration information for Recreational Use irronmental Law and Policy Transportation Food Sustainability	ties versity of D these course	INDS545 PJMN501 SPCC614 SPCC615 SPCC616 Pre-requisites: SPCC614 & SP enver (students can as will be provided to EPM4355 ISO 140001 EPM4390 Environment EPM4705 Land Use PI APSTONE COURSE	take a maximun students once re tal Policy Analysis anning	Misinformation and Soc Managing Complex Pro Science and Impacts of Climate Policy and Gov Climate Solutions of 3 University egistered in the	jects Climate Change emance of Denver courses		Elective			
EDM4108 In EPM4108 In EPM4100 EPM4233 SEPM4238 V	BL mpacts of IEPA Global Enviustainable Vater and	Applied Community Development - Case Studies Pre-requisite: CMDV500 Sustainable Community Development Collaboratory Pre-requisites: CMDV500 & CMDV525 Worldview, Ethics and the Environment Global Environmental Processes and Current Issues Navigating Geo-Political Dynamics of Global Communi COCK B ELECTIVES offered by Uni Registration information for Recreational Use irronmental Law and Policy Transportation Food Sustainability Students m	versity of D these course C ust complete	INDS545 PJMN501 SPCC614 SPCC615 SPCC616 Pre-requisites: SPCC614 & SP enver (students can es will be provided to EPM4355 ISO 140001 EPM4390 Environment EPM4705 Land Use PI APSTONE COURSE DNE of the following (af	take a maximun students once re tal Policy Analysis anning S ter completing 21	Misinformation and Soc Managing Complex Pro Science and Impacts of Climate Policy and Gov Climate Solutions of 3 University egistered in the	idety jects Climate Change remance of Denver courses program)	Elective			

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 is distance from readers:

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.