

## PROGRAM SCHEDULE FOR ENVST-DIP Undergraduate Diploma in Applied Environmental Sciences Y2627F-CA1F September 2026

Sep 8, 2026 - Apr 23, 2028

		Non-credit Activ	ties			
Activity	Description	Start Date	End Date	Delivery Mode	# weeks	Required or Optiona
Orientation Day	Orientation Activities	08-Sep-26	08-Sep-26	On-Campus	1 day	Required
ITAI	Introduction to Academic Integrity	08-Sep-26	20-Sep-26	Online	2	Required
Course	Course Title	Start Date	End Date	Delivery Mode	# weeks	Required or Elective
		Year 1 - Term	1			
	Fall	reading break: N	ov 9 - 13			
MATH 105	Algebra and Trigonometry	09-Sep-26	13-Dec-26	On-Campus	14	Required
ECOL 201	Ecology (lecture + lab/field work)	09-Sep-26	13-Dec-26	On-Campus	14	Required
BIOL 101	Cell Biology (lecture + lab)	09-Sep-26	13-Dec-26	On-Campus	14	Required
INDS 110	Theories of Interdisciplinary Research and Practice	09-Sep-26	13-Dec-26	On-Campus	14	Required
ENGL 110	Writing and Critical Thinking (lecture + tutorial)	09-Sep-26	13-Dec-26	On-Campus	14	Require
		Year 1 - Term g reading break: F				
ENSC 101	History of Science and Environmental Thought	04-Jan-27	11-Apr-27	On-Campus	14	Required
GEOG 110	Human Geography	04-Jan-27	11-Apr-27	On-Campus	14	Required
CHEM 101	Structure, Bonding, and Properties of Materials <i>(lecture + lab)</i>	04-Jan-27	11-Apr-27	On-Campus	14	Required
MATH 165	Statistics for Environmental and Social Science	04-Jan-27	11-Apr-27	On-Campus	14	Required
ENSC 199	Laboratory and Field School 1	12-Apr-27	25-Apr-27	On-Campus	2	Required
	Fall	Year 2 - Term reading break: N				
LEAD 210	Leading for Change	08-Sep-27	12-Dec-27	On-Campus	14	Require
CHEM 102	Physical and Organic Chemistry (lecture + lab)	08-Sep-27	12-Dec-27	On-Campus	14	Require
BIOL 201	Microbiology (lecture + lab)	08-Sep-27	12-Dec-27	On-Campus	14	Required
MATH 201	Applied Calculus	08-Sep-27	12-Dec-27	On-Campus	14	Require
ENSC 221	Applied Qualitative and Quantitative Research	08-Sep-27	12-Dec-27	On-Campus	14	Require
		Year 2 - Term	-			
	Spring	g reading break: H	eb 21 - 25			
ENSC 306	Environmental Chemistry (lecture + lab)	04-Jan-28	09-Apr-28	On-Campus	14	Required
ECON 260	Ecological Economics	04-Jan-28	09-Apr-28	On-Campus	14	Required
PHYS 101	Applied Physics (lecture + lab)	04-Jan-28	09-Apr-28	On-Campus	14	Require
INDS 210	Systems Thinking	04-Jan-28	09-Apr-28	On-Campus	14	Required
ENSC 299	Laboratory and Field School 2	10-Apr-28	23-Apr-28	On-Campus	2	Require
	Total Numb	er of Program Cro	edits - 60 credits			

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.