

# PROGRAM SCHEDULE FOR MASTER OF ARTS IN CLIMATE ACTION LEADERSHIP PROGRAM (CLALD-MA) APRIL 2023 INTAKE (Y2223P-CA1B)

April 3, 2023 - January 18, 2026 Schedule last updated: February 1, 2022

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

	Description	Grade Scale	In a tom contain (a)	Start Date	End Date			Damilead a
			Instructor(s)	(mm/dd/yyyy)	(mm/dd/yyyy)	Delivery Mode	# weeks	Required of Elective
	Introduction to Academic Integrity	C/I		4/03/23	4/16/23	Online	2	Required
	Connections for Climate Action Leadership	C/I		4/03/23	4/16/23	Online	2	Required
Credit	Course Title	Grade Scale	Instructor(s)	Start Date (mm/dd/yyyy)	End Date (mm/dd/yyyy)	Delivery Mode	# weeks	Required or Elective
3	Leading Climate Action in Society Part 1	4.33	TBA	5/08/23 5/23/23	5/21/23 5/12/24	On Campus Online	2 49	Required
3	Communication for Climate Action	4.33	TBA	6/05/23	8/13/23	Online	10	Required
3	Climate Science, Impacts, and Services	4.33	TBA	9/18/23	11/26/23	Online	10	Required
2	Climate Risk Management Pre-requisite: CALS500	4.33	TBA	1/02/24	3/10/24	Online	10	Required
3	Action Pre-requisite: CALS500	4.33	TBA	3/25/24	6/02/24	Online	10	Required
3	Leading Change in Organizations and Communties Pre-requisite: CALS500	4.33	TBA	6/17/24	8/25/24	Online	10	Required
		Graduate	<b>Diploma Completed:</b>	18 Credits	-	•		
	Students will choo	se either Stre	am 1: Scholar Practitioner	or Stream 2: Pra	ctitioner Scholar	:		
	Students choosing Stream 2: F	ractitioner Sc	holar must follow either the	Internship Optio	n or Portfolio Le	earning Option		
	Leading Climate Action in Society Part 2	P/F	TBA	9/09/24	12/07/25	Online	62	
3				12/08/25	12/14/25	On Campus	1	Required
				12/15/25	12/21/25	Online	1	
3	Conducting Climate Action Research	4.33	TRA				10	Required
	Conducting Climate / Otton / Coccaron	STRF4						1
	Al				0			
12			•	ı	ı	Independent Descareb	52	Elective
12	Research Triesis	-			1/10/20	independent Research	32	Liective
	All Stream 2 students complete (				on or Portfolio Le	arning Option		
3		4.33	TBA	1/06/25	3/16/25	Online	10	Elective
3	Translating and Assessing Climate Risk	4.33	TBA	3/31/25	6/08/25	Online	10	Elective
			INTERNSHIP OPTION				•	
		Dates and Cou	rses Determined by Individua	alized Schedules				
n		C/I	TBA	11/12/24	2/02/25	Online	10	Elective
	0	4.33	TBA	5/05/25	9/21/25	On Location	20	Elective
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 0 0 0 0	3 Leading Climate Action in Society Part 1 3 Communication for Climate Action 3 Climate Science, Impacts, and Services Climate Risk Management Pre-requisite: CALS500  Modelling the Business Case for Climate Action Pre-requisite: CALS500  Leading Change in Organizations and Communties Pre-requisite: CALS500  Students will chore Students choosing Stream 2: P  3 Leading Climate Action in Society Part 2  3 Conducting Climate Action Research  All Stream 2 students complete ( 3 Designing a Practitioner Portfolio Translating and Assessing Climate Risk and Resilience for Practitioners  0 Internship Preparation and Career Management Skills 6 Internship	3 Leading Climate Action in Society Part 1 4.33 3 Communication for Climate Action 4.33 3 Climate Science, Impacts, and Services 4.33 3 Climate Risk Management 4.33 4 Pre-requisite: CALS500 4.33 4 Action 4.33 4 Action 4.33 Communities 4.33 Communities 4.33 Communities 7 Pre-requisite: CALS500  Students will choose either Stress Students choosing Stream 2: Practitioner Science Students choosing Stream 2: Practitioner Science Stress Students Calculate Stream 1 stude 12 Research Thesis CR  All Stream 2 students complete CALS601, CALS 3 Designing a Practitioner Portfolio 4.33 Translating and Assessing Climate Risk and Resilience for Practitioners  Dates and Coulong Internship Preparation and Career Management Skills 6 Internship 4.33	3 Leading Climate Action in Society Part 1 4.33 TBA  3 Communication for Climate Action 4.33 TBA  3 Climate Science, Impacts, and Services 4.33 TBA  3 Climate Risk Management Pre-requisite: CALS500 4.33 TBA  Modelling the Business Case for Climate Action 4.33 TBA  3 Pre-requisite: CALS500 TBA  Modelling Change in Organizations and Communities Pre-requisite: CALS500 TBA  Communities Pre-requisite: CALS500 TBA  Graduate Diploma Completed:  Students will choose either Stream 1: Scholar Practitioner Students choosing Stream 2: Practitioner Scholar must follow either the STREAM 1: SCHOLAR PRACT All Stream 1 students complete CALS601, CALS602 and CALS601, CALS602 and CALS601 and either STREAM 2: PRACTITIONER SCHOLAR PRACT All Stream 2 students complete CALS601, CALS602 and CALS601 and either 3 Designing a Practitioner Portfolio 4.33 TBA  Translating and Assessing Climate Risk and Resilience for Practitioners  Dates and Courses Determined by Individual Internship Preparation and Career Management Skills C/I TBA  6 Internship Preparation and Career Management Skills TBA  6 Internship Preparation and Career Management Skills TBA	Leading Climate Action in Society Part 1   4.33   TBA   5/08/23	Course Title	Course Title   Grade Scale   Instructor(s)   (mm/dd/yyyy)   (mm/dd/yyyy)   Delivery Mode	Course Title

Completion of: CALS691 (Required, 3 credits); HUMSIP Internship Preparation and Career Management Skills (Required: dates listed above), CALS694\* Internship (6 credits) (Required: dates listed above) and,

CALS694" Internship (6 credits) (**Required: dates listed above)** al

Completion of 3 credits can consist of:

 $\textbf{(1)} \ \text{CALS} 603 \ \text{Translating and Assessing Climate Risk and Resilience for Practitioners (*overlaps with Internship); or the property of the propert$ 

(2) 3 credits consisting of a blend of:

- CALS692\* Climate Action Experiential Learning (1-3 credits);

- Prior Learning Assessment and Recognition (PLAR) (requires PH approval);

- Internal or external electives (requires PH approval)

## PORTFOLIO LEARNING OPTION

# Dates and Courses Determined by Individualized Schedules

Completion of: CALS691 (**Required**, 3 credits); 9 credit portfolio consisting of a student-driven blend of:

- CALS603 Translating and Assessing Climate Risk and Resilience for Practitioners (3 credits-elective option) (dates listed above)
- CALS692\* Climate Action Experiential Learning (1-9 credits);

- Prior Learning Learning Assessment and Recognition (PLAR) (maximum 9 credits - requires PH approval);

- Internal or external electives (maximum 9 credits from another institution - requires PH approval)

### Master of Arts Completed: 36 Credits

\*year long course with more localized units throughout the year

\*\* these courses are required within the selected stream

#### 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.