## MA Climate and Society | Academic Plan

## Fall 20\_\_

Call #	Course #	Course Name		Credits	Complet e
	GR00011	1 Residence Unit-Climate	School	N/A	
	CLMT5001	Dynamics of Climate Variability and Change		3	
	CLMT5008	Climate Change Mitigation		3	
	CLMT5015	Climate Change Adaptation		3	
		Elective 1			
		Elective 2			
			Total Fall Credits:		

## Spring 20\_\_

Call #	Course #	Course Name		Credits	Complet e
	GR00011	1 Residence Unit-Climate School		N/A	
	CLMT5002	Quantitative Methods for Climate Applications		3	
	CLMT5005	Applications in Climate and Society		3	
		Elective 3			
		Elective 4			
	•		Total Fall Credits:		

## Summer 20\_\_

Call #	Course #	Course Name	Credits	Complete
	GR00015	F/T Extended Residence Unit-Climate School	N/A	
	CLMT5006	Internship: Climate and Society*	6	
	CLMT5007	Capstone Workshop: Climate and Society*	6	
		Total Summer Credits:		

<sup>\*</sup>Students register for CLMT5006 <u>OR</u> CLMT5007 A minimum of 34 graduate level credits (4000 or higher) must be taken for a letter grade to graduate