CURRICULUM



• MASTER'S IN:

TROPICAL ECOLOGY AND CONSERVATION

CREDITS: 54

• SCHOOL: BIOLOGICAL AND ENVIRONMENTAL SCIENCES

YEAR 1					
SEMESTER 1	CO	DE	COURSE N	AME	CREDITS
	METC	6101E	Terrestrial Ecos	systems +Pr	5
	METC	6102E	Aquatic Ecosys	stems +Pr	5
	METC	6001E	Population Ger	netics +Pr	5
	METC	6002E	Scientific Com	munication	3
	PPOS	6999	Graduate Scho	ool Colloquia	1
			TOTAL CREDI	TS FOR THIS TERM	19
SEMESTER 2 CODE			COURSE NAME		CREDITS
	METC	6201E	Biostatistics +F	Pr	5
	METC	6003E	Conservation 8	Climate Change	3
	METC	6004E	Environmental Restoration +Pr		3
	METC	6103E	Behavioral Ecology		3
METC		TC	Elective Course		3
			TOTAL CREDITS FOR THIS TERM		17
SUMMER CODE			COURSE NAME		CREDITS
SESSION 1	METC	6202E	Field Research +Pr		2
	METC	6203E	Thesis Advance 1		2
			TOTAL CREDI	TS FOR THIS TERM	4
YEAR 2					
SEMESTER 3 CODE			COURSE NAME		CREDITS
METC 7201E		Thesis Advance 2		8	
			TOTAL CREDI	TS FOR THIS TERM	8
SEMESTER 4 CODE		COURSE NAME		CREDITS	
	METC	7992ET	Thesis Advance	Thesis Advance 3	
			TOTAL CREDI	TS FOR THIS TERM	10
		-	CODE NUMBER	ASSIGNMENT I	NAME
POSSIBLE ELECTIVE COURSES		METC 6801E Molecular Markers +P			
		METC 6802E GIS and Ecological M			
		METC 6803E	Microbial Genomics +	-	
			METC	Experimental Design	+Pr

NOTE 1: The sequence of the courses in this curriculum could vary depending on the availability of professors, schedules, location, etc.; the academic load will be respected as noted. **NOTE 2:** The courses ending with "E" in their code are conducted entirely in English.