

Environmental Sustainability and Climate Science																	
N	Course Name	Course Code	Course ID	Lang.	Prerequisites	Course credits	Classes per week	Mode of instruction	Type of class	Weekday	Time	Instructor	# of section	# of students	# of AU seats	Type of course	Required for admits (year)
1	Applied Ecology: Interactions, Relationships and Conservation	ENV/NT R-205	4228	English	none	6	2	Offline	Lecture	Tuesday	9:25	Cholponbek Ormukov	1	20		R	
									Seminar	Thursday	9:25						
2	Eco-tourism and Environmental Conservation	ESCS/N TR-102	5960	English	none	6	2	Hybrid	Lecture	Tuesday	10:50	Cholponbek Ormukov	1	20		E	
									Seminar	Thursday	10:50						
3	Senior Thesis Seminar	ENV-400	3852	English	none	6	2	Offline	Lecture	Monday	9:25	Mairambek Nurgaziev	1	10		R	
									Seminar	Wednesday	9:25						
4	Introduction to Environmental Management and Sustainable Development	ENV/NT R - 100	3259	English	none	6	2	Hybrid	Lecture	Monday	10:50	Mairambek Nurgaziev	1	20		E	
									Seminar	Wednesday	10:50						
5	General chemistry	ESCS/N S-102	6429	English	none	6	2	Offline	Lecture	Wednesday	15:35	Baktyiar Asanov	1	20		E	
									Seminar	Friday	15:35						
6	Sustainable Ecosystem Development	ESCS/N TR-101	5674	English	none	6	2	Offline	Lecture	Wednesday	12:45	Baktyiar Asanov	1	20		E	
									Seminar	Friday	12:45						
7	Environmental Geophysics	ENV-309	6428	English	none	6	2	Offline	Lecture	Wednesday	14:10	Sagynbek Orunbaev	1	20		E	
									Seminar	Wednesday	15:35						
8	Climate Change and Sustainable Development Goals	ENV-216	5101	English	none	6	2	Offline	Lecture	Thursday	14:10	Sagynbek Orunbaev	1	20		R	
									Seminar	Thursday	15:35						
9	GIS Application in Environmental Management	ENV-201	3784	English	none	6	2	Offline	Lecture	Friday	14:10	Sagynbek Orunbaev	1	20		R	
									Seminar	Friday	15:35						

