

7/6 Aaly Tokombaev, 720060, Bishkek, Kyrgyzstan инн 01407199310022 | 999 УККН www.auca.kg

ENVIRONMENTAL SUSTAINABILITY AND CLIMATE SCIENCE MINOR POLICY

The minor in Environmental Sustainability and Climate Science (ESCS) is specifically designed for AUCA students that are not majoring in ESCS and who are willing to gain more knowledge about this relatively new field of specialty. Students will be able to take various courses within the ambits of an innovative four-year degree program that introduces students to the increasingly important and fascinating field of ESCS by employing a multi-disciplinary approach. Students shall complete a total of 42 credits for the minor in ESCS, which includes five core courses and four elective courses.

Minor requirements for Environmental Sustainability and Climate Science

- 1. Two courses of the basic level (100) for 12credits
- 2. Three courses of 2-level (200) for 18 credits
- 3. Two courses of the 3-level (300) for 12 credits

Total: 42 credits

Course Name	Course	Course	Credits	Prerequis	Comment
	abbrev.	ID		ites	S
Minor Requirements: Total: 42 credits					
Required Courses for Minor	Total – 30 credits				
Environmental Chemistry	ENV-110	3463	6		
Introduction to Environmental	ENV/NTR-	3259	6		
Management and Sustainable	100				
Development					
Green Spaces in Urban Development	ENV-210	4591	6		
Climate Change and Sustainable	ENV-216	5101	6		
Development Goals					
Water Resource System Planning and	ENV-304	3844	6		
Management					
Elective Courses for Minor					
At least two ESCS courses at 200 Total – 12					
or 300 level credits					
			6		
			6		
Total – 42 credits					