



[2] Energy and Climate Change (EC)

[2.14] Impactful university program(s) on climate change

Code	Торіс	Explanation	Sum Number of Students	Course Registrant Number of Students	Unit/Department where the course is offered	Course name/Number of Courses
1.1	Type of Higher Education Institution	Formal and Non-formal				
1.12	Total Number of Regular Students		43491	28598		
1.13	Total Number of Online Students Part-time & Full-time		43491	28598 (Full-time)		
1.24	Protection: Medium or long-term protection secured in the premises plant (flora), animal (fauna or wildlife) Genetic resource for food and agriculture			55	SİLİFKE VOCATIONAL SCHOOL DEPARTMENT OF PLANT AND ANIMAL HUSBANDRY	PLANT PROTECTION





2.10	Emission reduction Program		41	VOCATIONAL SCHOOL OF TECHNICAL SCIENCES DEPARTMENT OF MOTOR VEHICLES AND TRANSPORTATION TECHNOLOGIES	EMISSION CONTROL SYSTEMS
2.13	Energy and Number of Innovative Programs Climate Change	1 Division		GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES DEPARTMENT OF ENERGY	
2.14	Impact on Climate Change University Programs	1 Program		VOCATIONAL SCHOOL OF TECHNICAL SCIENCES DEPARTMENT OF ELECTRICITY AND ENERGY AIR CONDITIONING REFRIGERATION TECHNOLOGY	
			4	INSTITUTE OF EDUCATIONAL SCIENCES DEPARTMENT OF BASIC EDUCATION	EDUCATIONAL RESEARCH FOR SUSTAINABLE DEVELOPMENT IN EARLY CHILDHOOD
6.1	Presented on sustainability Number of Courses/Subjects	2022-2023 Academic Year Opened in the Spring Semester 9 Lessons	1	GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES DEPARTMENT OF NANOTECHNOLOGY AND ADVANCED MATERIALS	CATALYSIS FOR SUSTAINABLE CHEMISTRY
			1	GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES DEPARTMENT OF FISHERIES	SUSTAINABLE AQUACULTURE AND ECONOMIC INDICATORS





		1	GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES DEPARTMENT OF FISHERIES	FISHING TECHNOLOGY AND SUSTAINABLE FISHERIES MANAGEMENT
		1	GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES DEPARTMENT OF FISHERIES	SUSTAINABLE WATERSHED MANAGEMENT
		6	GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES DEPARTMENT OF REMOTE SENSING AND GEOGRAPHIC INFORMATION SYSTEMS (INTERDISCIPLINARY)	LAND MANAGEMENT AND SUSTAINABLE DEVELOPMENT
		7	INSTITUTE OF SOCIAL SCIENCES DEPARTMENT OF RECREATION MANAGEMENT	SUSTAINABLE ENTREPRENEURSHIP
		12	FACULTY OF ENGINEERING DEPARTMENT OF GEOMATICS ENGINEERING	LAND MANAGEMENT AND SUSTAINABLE DEVELOPMENT
		3	ERDEMLI SCHOOL OF APPLIED TECHNOLOGY AND BUSINESS ADMINISTRATION DEPARTMENT OF MANAGEMENT INFORMATION SYSTEMS	SUSTAINABILITY STRATEGY





6.2	Total Number of Courses Offered	2022-2023 Academic Year Opened in the Spring Semester 10110 Lessons		10110
6.3	Sustainability lessons Ratio to total courses	10110/10=0.989%		10110/10=0.989%