Bursa Uludag University, Turkey

Faculties			The	
	(Undergraduate)	Sustainability (Undergraduate)	Ratio	
State Conservatory	217	-		
Faculty of Dentistry	64	-		
Faculty of Education	1127	-		
Faculty of Arts and Science	995	1		
Faculty of Fine Arts	195	-		
Faculty of Economics and Administrative Sciences	621	21		
Faculty of Architecture	239	46		
Faculty of Engineering	768	41		
Faculty of Health Sciences	166	-		
Faculty of Sport Sciences	257	-		
Faculty of Medicine	303	-		
Faculty of Veterinary Medicine	194	-		
Faculty of Agriculture	596	77		
Total	5742	186	3.23 %	
Vocational Schools	Number of Courses (Associate degree)	Number of Courses on Sustainability (Associate degree)		
Vocational School of Mennan Pasinli	55	-		
Vocational School of Health Services	181	-		
Vocational School of Technical Sciences	732	-		
Total	968	0	0 %	
Institutes	Number of Courses (Graduate)	Number of Courses on Sustainability (Graduate)		
Institute of Natural Sciences	1425	69		
Institute of Health Sciences	1142	-		
Institute of Social Sciences	1311	30		
Institute of Educational Sciences	463	13		
Total	4341	112	2.58 %	
Grand Total	11051	298	2.69 %	

Number of Courses/Subjects Related to Sustainability

Courses on Sustainability (Selected)

Common Degree Courses

Name of the Course	Department	The objective of the course	Web address
Organic Foods	Food Technology		http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1128055
Environmental Protection	Food Technology	To develop an ability to learn the rules for saving the health of humans and the environment	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1102849
Local Dairy Products Technology	Food Technology	The importance and properties of local products and different local products according to the regions are taught within the scope of the course.	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1102898
Solar Energy	Air-Conditioning and Refrigeration	It is about knowing solar power, which is one of the most important renewable energy sources and obtaining detailed information about the working principles of systems that work by this power.	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1106260
Energy Management	Natural Gas and Installation Technology	To learn converting principles of chemical mechanical, thermal energies from one to another To understand modern converting technologies and working principles of instruments. To make main calculations.	r/Ders/IndexENG/1112356
Natural Flower Bulbs	Landscape and Ornamental Plants Growing	The flora of our country, the landscape is used in planning an essential bulbous, tuberous, rhizomatous plants, giving properties of botanical characteristics and production techniques, awareness of nature and the awakening of the students	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1107616
Environmental Problems	Landscape and Ornamental Plants Growing	Understanding the importance of the environment, the primary pollutants of the environment, air, water, soil, and radioactive pollution and the factors that cause this pollution the effects of environmental pollution on nature and human health, environmental problems in our country, and the measures to be taken.	2
Medicinal and Aromatic Plants	Landscape and Ornamental Plants Growing	Botanical characteristics and culture of medicinal and aromatic plants; climate and soil requirements, planting-planting times, maintenance and fertilization, harvest, consumption, plant parts used, active ingredients.	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1108218
Organic Farming	Landscape and Ornamental Plants Growing	The aim of the course is to provide students with the basic knowledge and skills that can improve the diversity and cycles in the agro- ecosystem in all applications of organic	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1109391

		agriculture, provide equal and healthy living conditions for all entities and take care in making decisions.
Good Agricultural Practice in Horticulture	Landscape and Ornamental Plants Growing	It is to be able to comprehend the basic http://bilgipaketi.uludag.edu.t knowledge of the processes that must be r/Ders/IndexENG/1109394 applied to make the agricultural production system socially viable, economically profitable and efficient, protect human health, care about animal health and welfare and the environment, and to ensure that they can recommend and apply appropriate methods.
Renewable Energy Systems	Hybrid and Electric Vehicle Technology	Understanding of renewable energy http://bilgipaketi.uludag.edu.t (alternative energy) types. r/Ders/IndexENG/1109833

Undergraduate Level

Courses	Department	The objective of the course	Web address
Water Pollution and Control	Environmental Engineering	The main goals of the course are to solve water quality problems of watercourses deteriorating due to mankind activities. For this purpose, physical, chemical and biological components of the receiving medium and interactions between them are explained in detail.	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1090944
Drinking Water Treatment	Environmental Engineering	Defining of physical, chemical, biological features of water resources in nature, design of suitable treatment alternatives which obtains TS 266 criteria.	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1090960
Compatible with the Environment of Renewable Energy Sources	Environmental Engineering	Societies, which is an indicator of development in the energy supply of clean and renewable energy sources and evaluating the environmental perspective in terms of technology, energy efficiency and conservation, and environmental impacts of energy use issues and the skills to give students an analytical understanding.	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1090895
Recycling of Wastes	Environmental Engineering	To build environmental consciousness, to comprehend the relationship between environmental pollution and human factor and to raise awareness for wastes, recovery and recycling issues.	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1090950
Pollution Prevention and Waste Minimization	Environmental Engineering	To teach the basic knowledge about waste minimization, pollution prevention methods, the benefits of pollution prevention strategies, possible barriers against pollution prevention strategies, and legal regulations necessary for creating sustainable solid waste management.	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1090987
The Reuse Methods of Wastewater	Environmental Engineering	The environmental benefits of recovery and reuse of wastewater, and to highlight the importance related technologies and applications.	er/Ders/IndexENG/1091003
Environmental Management System and	Environmental Engineering	The main goals of the course are to explain main principles and tools of Environmental Management System, to give an information	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1091006

Standards		about the ISO 14000 series, and to show some practices from Turkey and the World.	
Natural Systems and Design	Landscape Architecture	It is aimed to explain designing along with all the components of nature and the conceptual approach about it. It is aimed to tell the usage of landforms, topography, planting elements, and water, ecological design and natural landscape systems.	r/Ders/IndexENG/1125183
Landscape Nursery Technique and Afforestation	Landscape Architecture	It is aimed to give planning of plantation and nursery, techniques of nursery organization, care, marketing, etc.	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1125259
Nature Conservation and National Parks	Landscape Architecture	The aim of this course is to give the definition of nature conservation, the relationship between nature conservation and environment protection, the legal basis for defining protected areas, the planning criteria of protected areas, the management of protected areas.	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1125208
Green Space Planning	Landscape Architecture	The importance of planning of open green areas and planning principles and the examples which has been carried out according to planning of these principles are aimed to be introduced.	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1125239
Ecotourism	Landscape Architecture	It is aimed to teach ecotourism planning and environmental and social effects to protect ecological system balances.	
Organic Farming in Horticulture	Horticulture	Giving information about the relationship	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1118199
Good Agricultural Practice in Horticulture	Horticulture	The aim of the course is to enable the students to comprehend the basic information about the good agricultural practices required for agricultural production by protecting the natural resources, by protecting the natural resources, by protecting the environment, human and animal health, and to be able to recommend and apply the appropriate methods.	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1118207
Organic Animal Husbandry	Animal Science	To teach the basic knowledge about animal husbandry in ecological farming.	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1122517
	Plant Protection	The objective of this course is to introduce the general principles and methods of plant protection in organic farming, the legal and certification aspects and the ecological methods used for control of plant diseases and pests in organic crops.	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1119406

Organic	Agricultural	Contribute to the development of sustainable	http://bilgipaketi.uludag.edu.t
Farming Economy and Marketing	Economics	agriculture, organic agriculture is one of the options in the coming period, and this contribution is contributing substantially to the country's economy is expected to increase even more. The purpose of this course, the economic structure of organic agriculture (production, marketing, certification) to examine different ways.	r/Ders/IndexENG/1118720
Organic Culture in Field Crops	Field crops	The aim of this lecture is to explain methods of agriculture system which doesn't harm the nature (human, animal, plant, underground and surface sources)	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1120023
Good Agricultural Practices in Field Crops	Field Crops		http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1120022
Waste Management in Food Industry	Food Engineering	It is to provide students with theoretical and practical knowledge about the use of waste and by-products obtained from various branches of the food industry in different industries and making them harmless to the environment and human health.	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1121929
Organic Animal Husbandry	Veterinary Medicine	To teach; Introduction, basic principles, and future perspectives in organic farming, hussbandry management practises in organic milk, red meat, broiler and egg production, control, certificate and regulations in organic production, description of organic feed, classification and spesification of organic feeds, using of conventional feeds in organic – ecologic farms, using of feed additives in organic – ecologic animal nutrition.	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1091297
Sustainable Poultry Production	Veterinary Medicine		http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1091378
Water Pollution and Human Health	Medicine	The aim of the course is to provide understanding of the effects on human health of key types of water pollution. The goals are to teach the specific water pollutant types, their damage of ecosystem andrelationships with human health.	r/Ders/IndexENG/1116512
Water Supply and Environmental Health	Civil Engineering	To teach the planning and design methods of water supply and wastewater systems.	http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1091121
Environmental Problems and Geography	Geography		http://bilgipaketi.uludag.edu.t r/Ders/IndexENG/1089162
Natural Products of Plants	Biology	What is plant derived natural compounds, how and where they are obtained, their features, identification, quality controls, where and how to use, the effect mechanism	r/Ders/IndexENG/1094698

		of them and widely-used drugs are given in the frame of the course.	
Sustainability and Architecture	Architecture	The aim of the course is to explain the meaning and inclusion of the concept of "sustainability" and to make the students of architecture aware of their responsibilities to achieve sustainable development. To understand the relations of the term sustainability with architecture.	
Sustainable Urban Development and Residential Areas	Architecture	The aim of the course is to gain awareness about the importance of the housing areas with their different specifications and meanings. To make the architecture students conscious about the meaning of quality of life and quality of space especially in housing areas.	

Graduate Level

Courses	Department	Objective of the course	Web address
Energy Use in	Biosystems	Some energy issues are given in more	http://bilgipaketi.uludag.ed
Agriculture	Engineering	details in this course which is not given in	
		Undergraduate education.	25
Agricultural	Biosystems	Today, renewable energy sources, which	http://bilgipaketi.uludag.ed
Applications of	Engineering	are taking firm steps towards becoming	u.tr/Ders/IndexENG/11006
Wind Energy		an alternative to fossil-based energies,	49
		attract the attention of people from	
		almost every branch. In this context, the	
		aim of this course is to provide the	
		student with the opportunity to benefit	
		effectively from the knowledge he / she	
		obtained on solar energy applications by	
		creating a solid foundation on the basic	
		concepts and principles of climate change and solar energy.	-
Recycle and	Environmental	The objective of the course is to teach the	http://bilgipaketi.uludag.ed
Reuse	Engineering	main concepts and the principles of	
Techniques on	Lingineering	dimension peculiar to treatment	
Industrial		technologies which can be applied intended	
Wastewaters		for the reclamation and beneficial usage for	
		different purposes of	
		wastewater.	
Energy Efficiency	Environmental	Having knowledge about energy sources	http://bilgipaketi.uludag.ed
in Environmental	Engineering	and environmental impacts, provide	u.tr/Ders/IndexENG/11013
Pollution and		technical, practical, and economic	02
Control		solutions related to energy use in	
		industrial plants and house, Teaching the	
		fundamentals of energy efficiency and	
		saving in industry and everyday life,	
		understanding the relationship between	
		energy and greenhouse gas emissions and	
		energy efficiency is the creation of	
		awareness.	

Sustainable Engineering	Industrial Engineering	Objective of this course is to provide students' knowledge of sustainability and achieve perspective of considering interactions between industry-society environment.	u.tr/Ders/IndexENG/11069 11
Economics of Natural Resources and Environment	Agricultural Economics	Uses of principals of Economics in natura resource management	http://bilgipaketi.uludag.ed u.tr/Ders/IndexENG/11151 99
Sustainable Rura Development Politics and Indicators	lAgricultural Economics	To teach adult training techniques to raise the living standards in rural areas. To get information and skills about carrying out and programming activities that will be held parallel to this purpose. To earn ability to transfer innovations and to ensure behavioral changes for the development of rural people living in rural areas.	http://bilgipaketi.uludag.ed u.tr/Ders/IndexENG/11152 30
Production of Biofuels	Environmental Engineering	Teaching the raw materials of biofuels which is in solid, liquid, and gaseous form production techniques, and its purpose o usage. Teaching the superiority of biofuels to fossil fuels.	u.tr/Ders/IndexENG/11012 f72
Biotechnology Applications in Plant Breeding and Genetics	Plant Growth Genetics and Biotechnology	The place and importance of biotechnology in our lives, the scientific areas it is related to, its application areas and the changes it has shown in the historical process, and the biotechnological products we use today, and the place and objectives of biotechnology in plant production are explained. It is aimed to inform the student about the role of tissue and cell culture technology and genetic engineering applications in plant production and the application of the resulting Biosafety issue.	
Energy and Environment	Mechanical Engineering	The course objective is to enlighten the students on the topics listed below; energy and the environment relationships, energy resources, how to minimize the environmental pollutions caused by energy technologies, energy friendly technologies.	http://bilgipaketi.uludag.ed u.tr/Ders/IndexENG/11127 43