









2023-2024 Academic Year **List of Courses Offered in Foreign Language**

Faculty of Letters

Edebiyat Fakültesi

	Department <i>Bölüm</i>	Course Code Ders Kodu	ECTS AKTS	Course Title Dersin Adı	Semester Dönem	Course Content Dersin İçeriği	Academic Staff Dersi Veren Öğretim Elemanı	Online Available <i>Çevrimiçi</i>
1	Coğrafya <i>Geography</i>	COG1105	4	Introduction to Geomorphology	Fall-1	Introduction, Main landforms, The factors affecting the formation of the landforms, Crustal movements, Epirogeny, Orogeny, Faulting and Earthquakes, Structure, lithologic structure, Minerals, Rocks, Tectonic movements and landforms, Volcanism and volcanic landforms, Climate, Erosional processes and landforms, Geologic periods, Paleogeography, Fluvial topography, Erosional landforms, Depositional landforms.	Prof. Dr. Tuncer DEMİR	√
2	Coğrafya <i>Geography</i>	COG1109	4	Climatology I	Fall-1	The atmosphere, together with the surface of theearth, and the sea, is the laboratory in which all our different sort of weather, our winds and our rainstorms, and blizzards and our dry periods are manufactured. As these influence our happiness and well-being every hour of our lives, we ought to discuss them in considerable detail? From Henfrik Willem van Loon. The study of climate has always been challenging because it draws upon many disciplines. For this reason, interest in Climatology grows. As a partial response to the heightened interest in climatologic, this course provides a basic introduction to a number of aspects of climate. The purpose of this course is to provide the basic factual information about climate and its features. To this end, the class utilizes a lecture format. Lectures will emphasize general principles and theory in Climatology.	Prof. Dr. Tuncer DEMİR	V
3	Coğrafya <i>Geography</i>	COG1110	4	Climatology II	Spring-1	Air flow lines for air masses and their dynamics(streamlines) related to the concept of weather and air types.	Prof. Dr. Tuncer DEMİR	V
4	Coğrafya <i>Geography</i>	COG330	2	Marine and Coastal Geomorphology	Spring-3	The internal and external forces affecting the formation of coasts and the various geomorphological units on the coasts.	Prof. Dr. Tuncer DEMİR	V
5	Coğrafya <i>Geography</i>	COG 420	3	Environmental Impact Analysis	Spring-4	What is environmental impact assessment? EIA methods (Interaction, Leopold and Canadian Environmental Matrices), Environmental Impact Assessment (EIA), Environmental Impact Assessment (EIA), History of Environmental Impact Assessment, Foreign Countries and EIA, EIA Object and Contents, EIA Steps, EIA Steps, methods (AID matrix, system diagrams, Adaptive EIA) EIA studies on examples, problems and solutions related to EIA practice in Turkey.	Prof. Dr. Tuncer DEMİR	√
6	Coğrafya <i>Geography</i>	COG 1308	2	Fluvial Geomorphology	Spring-3	Stream valleys, development and phases of valley transverse side, stream bed erosion, stream bed types, meandering stream and its development, effects of climate on valley formation, asymmetric valleys, forms of stream erosion, factors effecting stream erosion; Valley floor deposits, River deltas	Prof. Dr. Tuncer DEMİR	√