









2022-2023 Academic Year List of Courses Offered in Foreign Language

Faculty of Architecture

Mimarlık Fakültesi 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	Landscape Architecture Peyzaj Mimarlığı	PMB227	5	COMPUTER AIDED DESIGN I	Spring	After giving the basic informations about computers, Autocad and Photoshop programmes which are used to drawing and visualization are though.	Prof. Dr. Tahsin Yılmaz	-
2	Landscape Architecture Peyzaj Mimarlığı	PMB 331	6	Landscape Planning	Spring	What is planning? What is planning types and landscape planning? Stages of landscape planning, sustainable development of landscape planning, necessity for conservation of species and habitats, landscape planning studies in cultural landscapes (agriculture, highway, forest, etc.), methods used in landscape planning, historical development in landscape planning and the importance of socio-economic data Experts, sectors, institutions and public participation in landscape planning will be explained.	Prof. Dr. Veli Ortaçeşme	-
3	Landscape Architecture Peyzaj Mimarlığı	PMB 333	4	Remote Sensing and Gis in Landscape Planning	Spring	The concept and principles of Geographical Informational Sysytems and Remote Sensing, basic techniques and technologies of GIS, entering, storing, querying, making spatial analysis, visualization of spatial data and output in different formats for Landscape Architeture and Planning.	Assoc. Prof. Dr. Ahmet Benliay	-
4	Landscape Architecture Peyzaj Mimarlığı	PMB 335	4	Planting Design	Spring	The subjects of this course are introduction to planting design, aim-purpose in planting design and role of landscape architects, visual, aesthetic and functional properties of plants in plant growth development cycle, plant demonstrations in plan, scale, appearance, perspective and section details in planting design, planting design elements and principles, aesthetic and functional uses of plants, different planting techniques, planting design process, general standards of plant and planting in plant design, factors limiting planting design and use of natural species in planting, climate change related to professional applications, global warming, drought and sustainable landscape architecture applications.	Prof. Dr. Meryem Atik	-