School of Fine Arts Design and Architecture / Urban Design and Landscape Architecture 2024 - 2025 Academic Year **DESIGN FUNDAMENTALS II Syllabus**

lame			Code	Semester	T+A Hour	Credit	ECTS
DESIGN FUNDAMENTALS II			KTP2124090	Fall Semester	2+4	4	5
	isites Courses	TASARIMIN TEMELLERİ I	212 1050	. un connecter		•	
	nended Elective Courses						
	ge of Instruction	Turkish					
Course L		First Cycle (Bachelor's Degree)					
		Elective					
Course Coordinator		Assoc.Prof. Aysun Ferrah GÜNER					
Name of Lecturer(s)		Assist.Prof. Pelin KARAÇAR, Lect. Tarık Emre KIRHALLI					
Assistan	nt(s)	Res. Asst. Güliz S. Kabasoğlu					
Aim		In the continuation of Design Fundamentals 1 course, to develop three-dimensional thinking and design skills, to gain creative problem solving skills.					
Course (Content	This course contains; Course oper space, form and geometry, explan abstraction, the practices of three 2,The subject of structure, explan space,Continue to practice 3,Term evaluation of two and three dimer	nation of practice 1,Co dimensional abstract ation of practice 3,Co project, explanation	ontinue to practice 1 ,Continue to form, explanation of practice 2 ontinue to practice 3, the subject of practice, Term project, initial	to practice 1 ,Subject of ,Continue to practice 2,0 t of light-space, color-sp	abstract and Continue to ace and tim models,Teri	d practice ne-
Course L	Learning Outcomes				Teaching Methods		ethods
Understands the concept of design.					10, 12, 14, 16, 37		
Applies de	esign principles and element	ts.	i.		18, 19, 2, 5		A, D
Creates co	ompositions with design prir	nciples and elements.			10, 16, 18, 19, 5, 9		Е
Transforms abstract and concrete concepts into two- and three-dime			onal compositions.		10, 14, 18, 19, 5, 9		D, F
Develops two and three dimensional compositions.					12, 16, 2, 37, 6		A, E
Topoble	a Methods	10: Discussion Method, 12: Proble Technique, 19: Brainstorming Tecl					
		Cooperative Learning, 6: Experien	tial Learning, 9: Lect	ure Method	ter-Internet Supported I	nstruction,	5:
Assessm	nent Methods		tial Learning, 9: Lect	ure Method	ter-Internet Supported I	nstruction,	5:
Assessm Lecture	nent Methods Schedule	Cooperative Learning, 6: Experien	tial Learning, 9: Lect	ure Method ork, F: Project Task	ter-Internet Supported I	nstruction,	5:
Assessm Lecture	nent Methods Schedule	Cooperative Learning, 6: Experien	tial Learning, 9: Lect	ure Method	ter-Internet Supported I	nstruction,	5:
Assessm Lecture	nent Methods Schedule Topics	Cooperative Learning, 6: Experien	tial Learning, 9: Lect ral Exam, E: Homewo	ure Method ork, F: Project Task	ter-Internet Supported I	nstruction,	5:
Assessm Lecture : Sequenc e	nent Methods Schedule Topics Course opening, explanati	Cooperative Learning, 6: Experien A: Traditional Written Exam, D: O	tial Learning, 9: Lect ral Exam, E: Homewo	ure Method ork, F: Project Task	ter-Internet Supported I	nstruction,	5:
Assessm Lecture : Sequenc e	nent Methods Schedule Topics Course opening, explanati Design process, the subject	Cooperative Learning, 6: Experien A: Traditional Written Exam, D: O on of course aim and content, the	tial Learning, 9: Lect ral Exam, E: Homewo	ure Method ork, F: Project Task	ter-Internet Supported I	nstruction,	5:
Assessm Lecture : Sequenc e 1	rent Methods Schedule Topics Course opening, explanation Design process, the subject practice 1	Cooperative Learning, 6: Experien A: Traditional Written Exam, D: O on of course aim and content, the	tial Learning, 9: Lect ral Exam, E: Homewo	ure Method ork, F: Project Task	ter-Internet Supported I	nstruction,	5:
Assessm Lecture : Sequence 1 2 3	course opening, explanation Design process, the subject practice 1 Continue to practice 1 Continue to practice 1	Cooperative Learning, 6: Experien A: Traditional Written Exam, D: O on of course aim and content, the ct of space, form and geometry, ex estraction, the practices of three dir	tial Learning, 9: Lect ral Exam, E: Homewo methods to be used planation of	ure Method ork, F: Project Task	ter-Internet Supported I	nstruction,	5:
Assessm Lecture : Sequence 1 2 3 4	rent Methods Schedule Topics Course opening, explanation Design process, the subject practice 1 Continue to practice 1 Continue to practice 1 Subject of abstract and abstract	Cooperative Learning, 6: Experien A: Traditional Written Exam, D: O on of course aim and content, the ct of space, form and geometry, ex estraction, the practices of three dir	tial Learning, 9: Lect ral Exam, E: Homewo methods to be used planation of	ure Method ork, F: Project Task	ter-Internet Supported I	nstruction,	5:
Assessm Lecture : Sequence e 1 2 3 4 5	course opening, explanation Design process, the subject practice 1 Continue to practice 1 Continue to practice 1 Subject of abstract and abform, explanation of practice.	Cooperative Learning, 6: Experien A: Traditional Written Exam, D: O on of course aim and content, the ct of space, form and geometry, ex estraction, the practices of three dir	tial Learning, 9: Lect ral Exam, E: Homewo methods to be used planation of	ure Method ork, F: Project Task	ter-Internet Supported I	nstruction,	5:
Assessm Lecture: Sequence 1 2 3 4 5	continue to practice 1 Subject of abstract and ab form, explanation of practice 2 Continue to practice 1 Continue to practice 1 Continue to practice 1 Continue to practice 2	Cooperative Learning, 6: Experien A: Traditional Written Exam, D: O on of course aim and content, the ct of space, form and geometry, ex estraction, the practices of three dir ice 2	tial Learning, 9: Lect ral Exam, E: Homewo methods to be used planation of	ure Method ork, F: Project Task	ter-Internet Supported I	nstruction,	5:
Assessm Lecture : Sequence 1 2 3 4 5 6 7	continue to practice 2 Continue to practice 2 Continue to practice 2 Continue to practice 2 The subject of structure, each of the subject of s	Cooperative Learning, 6: Experien A: Traditional Written Exam, D: O on of course aim and content, the ct of space, form and geometry, ex estraction, the practices of three dir ice 2	methods to be used	ure Method ork, F: Project Task	ter-Internet Supported I	nstruction,	5:
Assessm Lecture : Sequence 1 2 3 4 5 6 7 8	continue to practice 2 Continue to practice 2 Continue to practice 2 Continue to practice 2 The subject of structure, each of the subject of s	Cooperative Learning, 6: Experien A: Traditional Written Exam, D: O on of course aim and content, the ct of space, form and geometry, ex extraction, the practices of three dir ice 2 explanation of practice 3	methods to be used	ure Method ork, F: Project Task	ter-Internet Supported I	nstruction,	5:
Assessm Lecture : Sequence 1 2 3 4 5 6 7 8 9	Topics Course opening, explanati Design process, the subject practice 1 Continue to practice 1 Continue to practice 1 Subject of abstract and abstr	Cooperative Learning, 6: Experien A: Traditional Written Exam, D: O on of course aim and content, the ct of space, form and geometry, ex estraction, the practices of three dir ice 2 explanation of practice 3 e subject of light-space, color-space	methods to be used	ure Method ork, F: Project Task	ter-Internet Supported I	nstruction,	5:
Assessm Lecture : Sequence 1 2 3 4 5 6 7 8 9 10	Topics Course opening, explanati Design process, the subject practice 1 Continue to practice 1 Continue to practice 1 Subject of abstract and abstr	Cooperative Learning, 6: Experien A: Traditional Written Exam, D: O on of course aim and content, the ct of space, form and geometry, ex estraction, the practices of three dir ice 2 explanation of practice 3 e subject of light-space, color-space of practice	methods to be used	ure Method ork, F: Project Task	ter-Internet Supported I	nstruction,	5:
Ecture : Sequence e 1 2 3 4 5 6 7 8 8 9 10 11	rent Methods Schedule Course opening, explanation Design process, the subject practice 1 Continue to practice 1 Continue to practice 1 Subject of abstract and abstract and abstract and abstract and abstract of practice 2 Continue to practice 2 Continue to practice 2 Continue to practice 3 The subject of structure, explanation of practice 3 Term project, explanation	Cooperative Learning, 6: Experien A: Traditional Written Exam, D: O on of course aim and content, the ct of space, form and geometry, ex estraction, the practices of three dir ice 2 explanation of practice 3 e subject of light-space, color-space of practice	methods to be used	ure Method ork, F: Project Task	ter-Internet Supported I	nstruction,	5:
Assessm Lecture: Sequence 1 2 3 4 5 6 7 8 9 10 11 12	continue to practice 2 Continue to practice 2 Continue to practice 2 Continue to practice 2 Continue to practice 3 Continue to practice 3 Continue to practice 4 Continue to practice 5 Continue to practice 6 Continue to practice 7 Continue to practice 8 Continue to practice 9 Continue to practice 9 Continue to practice 3 Term project, explanation Term project, initial sketch	Cooperative Learning, 6: Experien A: Traditional Written Exam, D: O on of course aim and content, the ct of space, form and geometry, ex estraction, the practices of three dir ice 2 explanation of practice 3 e subject of light-space, color-space of practice	methods to be used planation of mensional abstract	ure Method ork, F: Project Task	ter-Internet Supported I	nstruction,	5:
Assessm Lecture: Sequence 1 2 3 4 5 6 7 8 9 10 11 12 13 14	continue to practice 2 Continue to practice 2 Continue to practice 2 Continue to practice 2 Continue to practice 3 Continue to practice 3 Continue to practice 4 Continue to practice 5 Continue to practice 6 Continue to practice 7 Continue to practice 8 Continue to practice 9 Continue to practice 9 Continue to practice 3 Term project, explanation Term project, initial sketch	Cooperative Learning, 6: Experien A: Traditional Written Exam, D: O on of course aim and content, the ct of space, form and geometry, ex extraction, the practices of three dir ice 2 explanation of practice 3 e subject of light-space, color-space of practice nes	methods to be used planation of mensional abstract e and time-space	ure Method ork, F: Project Task	ter-Internet Supported I	nstruction,	5:

To be distributed by lecturer.A. F. Güner, G. S. Kabasoğlu, Tasarımın Temelleri 1 Uygulama Kitabı, 2019

İ. H. Güngör, Temel Tasar, Genişletilmiş 3. Baskı, Bilgisayar Destekli Baskı ve Reklam Hizmetleri, İstanbul, 2005 F.D.K. Ching, Mimarlık: Biçim, Mekan ve Düzen, Yem Yayınevi, İstanbul, 2010

L. Gürer, G. Gürer, Temel Tasarım, Birsen Yayınevi, İstanbul, 2004 L. Gürer, Görsel Sanat Eğitimi ve Mekân-Form, İTÜ Baskı Atölyesi, Istanbul, 1992 B. Denel, Temel Tasarım ve Yaratıcılık, ODTÜ Mimarlık Fak. Basım, Ankara, 1981

B. Güvenç, Mimarlık: Zaman, Mekân ve Değişim, Yem Yayınevi, İstanbul, 2008

D.A. Lauer, S. Pentak, Design Basics, Cengage Learning, 2015

W. Lidwell, K. Holden, J. Butler, Universal Principles of Design, Rockport Pub., 2003

Vitruvius, Mimarlık üzerine on kitap, 2000, Şevki Vanlı Mimarlık Vakfı

Mitoloji Sözlüğü, Azra Erhat, 2004, Remzi Kitabevi