

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
GRADUATION PROJECT	ICT4215284	Spring Semester	0+12	6	12
Prerequisites Courses	TEKNİK RESİM II; İÇ MİMARİ TASARIM STÜDYOSU V				
Recommended Elective Courses					
Language of Instruction	Turkish				
Course Level	First Cycle (Bachelor's Degree)				
Course Type	Required				
Course Coordinator	Assist.Prof. Tolga KILIÇ				
Name of Lecturer(s)	Assist.Prof. Tolga KILIÇ, Lect. Ayşe BAKIR, Lect. Aslı YILDIZ, Lect. Bediha GÜNGÖR, Assist.Prof. Zübeyde Gözde KUTLU, Lect. Mustafa Ata YÜKSEL, Lect. Ahmet Hakan YÜRÜOĞLU, Assist.Prof. Esra BAYIR, Assist.Prof. Sinan SAVAŞ, Lect. Kemal Özgür PAMUKÇU, Lect. İrem ÇATAY, Lect. Burçak BULHAZ, Assist.Prof. Yazgı AKSOY, Lect. Esra SÖNMEZ İŞLEK, Lect. Selin KESKİNEL, Assist.Prof. Pelin KARAÇAR, Lect. Melis SAVAŞ, Lect. Hazal GÜNAL, Lect. İklima ŞENOL GÖNENÇ, Assist.Prof. Emine AKCAN ŞİRİN, Assist.Prof. Bilge YILDIRIM GÖNÜL, Assist.Prof. Tuğba ERDİL DİNÇEL, Assist.Prof. Nevin Esin TEKİN BELLİBAŞ, Lect. Feray ALUÇLU, Lect. Tuğçe ÖZATA				
Assistant(s)	Res. Asst. Meriç MusaoğluRes. Asst. Zübeyde KeskinRes. Asst. Bengisu Öten				
Aim	The aim of lesson, interior architecture students develop an interior architecture project on their own under the guidance of the education they received throughout their education, including environmental approach, concept creation, preliminary project design, construction and detail solutions, air conditioning and plumbing systems, material use, technical expression, three-dimensional presentation and representation methods. to ensure that it is finalized by considering it in its context.				
Course Content	This course contains; Notifying students about the subject of the graduation project,Carrying out research, environmental analysis, concept design and space organization processes regarding the project subject.,Carrying out research, environmental analysis, concept design and space organization processes regarding the project subject.,Carrying out research, environmental analysis, concept design and space organization processes regarding the project subject.,Creating a preliminary project, making section and perspective drawings.,Creating a preliminary project, making section and perspective drawings.,Preparation of building sections, floor and ceiling plans and 1/20 scale drawings. Making furniture equipment and material decisions.,Preparation of building sections, floor and ceiling plans and 1/20 scale drawings. Making furniture equipment and material decisions.,Preparation of building sections, floor and ceiling plans and 1/20 scale drawings. Making furniture equipment and material decisions.,Preparation of plans, sections, 1/20 scale drawings, perspectives, material sheets and inventory file for the final project.,Preparation of plans, sections, 1/20 scale drawings, perspectives, material sheets and inventory file for the final project.,Preparation of plans, sections, 1/20 scale drawings, perspectives, material sheets and inventory file for the final project.,Preparation of plans, sections, 1/20 scale drawings, perspectives, material sheets and inventory file for the final project..				
Course Learning Outcomes		Teaching Methods		Assessment Methods	
1) Manages the interior architecture preliminary project design process.		10, 12, 14, 2		F, H	
2) Develops the project concept design and shapes the interior according to this conceptual approach.		10, 12, 14, 2		F, H	
3) Defines and implements interior organization in line with the interior architecture need list.		10, 12, 14, 2		F, H	
4) Recommends the construction revisions needed in the building in line with appropriate material and detail solutions.		10, 12, 14, 2		F, H	
5) Designs interior fittings within the framework of spatial needs and user requirements and expresses the inputs such as technical details, materials and dimensional features required for the production of these furniture in the appropriate presentation language.		10, 12, 14, 2		F, H	
6) It recommends the environmental systems that provide plumbing, electrical installation, fire protection and physical environmental conditions to be used in the project and expresses the technical implementation conditions of these systems.		10, 12, 14, 2		F, H	
7) It expresses all kinds of materials planned to be used in the project, taking into account spatial differences, and includes the materials in question in the project by providing inputs such as estimation, quantity surveying, pricing and application process.		10, 12, 14, 2		F, H	
8) It expresses the final project in two dimensions at scales ranging from 1/100, 1/50, 1/20, 1/10, 1/5 and 1/1, taking into account the technical sensitivities of the special areas needed. It also designs and presents all critically specified interior spaces in three dimensions.		10, 12, 14, 2		F, H	
Teaching Methods	10: Discussion Method, 12: Problem Solving Method, 14: Self Study Method, 2: Project Based Learning Model				
Assessment Methods	F: Project Task, H: Performance Task				
Lecture Schedule					
Sequence	Topics	Preliminary Preparation			
1	Notifying students about the subject of the graduation project				
2	Carrying out research, environmental analysis, concept design and space organization processes regarding the project subject.				
3	Carrying out research, environmental analysis, concept design and space organization processes regarding the project subject.				
4	Carrying out research, environmental analysis, concept design and space organization processes regarding the project subject.				
5	Creating a preliminary project, making section and perspective drawings.				
6	Creating a preliminary project, making section and perspective drawings.				
7	Creating a preliminary project, making section and perspective drawings.				
8	Preparation of building sections, floor and ceiling plans and 1/20 scale drawings. Making furniture equipment and material decisions.				
9	Preparation of building sections, floor and ceiling plans and 1/20 scale drawings. Making furniture equipment and material decisions.				
10	Preparation of building sections, floor and ceiling plans and 1/20 scale drawings. Making furniture equipment and material decisions.				
11	Preparation of plans, sections, 1/20 scale drawings, perspectives, material sheets and inventory file for the final project.				
12	Preparation of plans, sections, 1/20 scale drawings, perspectives, material sheets and inventory file for the final project.				

School of Fine Arts Design and Architecture / Interior Architecture and Environmental Design
2023 - 2024 Academic Year
GRADUATION PROJECT
Syllabus

Lecture Schedule		
Sequence	Topics	Preliminary Preparation
13	Preparation of plans, sections, 1/20 scale drawings, perspectives, material sheets and inventory file for the final project.	
14	Preparation of plans, sections, 1/20 scale drawings, perspectives, material sheets and inventory file for the final project.	
Evaluation Methods		Weight(%)
Midterm Exam		50
General Exam		50

Resources
1)Graduation project course leaflet, 2)Technical drawings and visuals of the final project area