

Course Code		Course Name	Year/Semester	Theory	Practice	Credits	ECTS			
IAED 2001	INTERIOR DE	ESIGN STUDIO III	2024-2025/Spring	4	4	6	10			
Le	vel of Course:	Undergraduate								
	Course Type:	Core Course								
	of Instruction: Course Time: Office Hours: se classroom:	Monday, 09.00 - 13.00, Th	nursday, 13.30 – 17.30							
Мос	de of Delivery:	One o one critique, Class	Teaching, Presentation, Assignr	nents						
	-	IAED 1002 Interior Design Studio II IAED 1101 Technical Drawing I IAED 2002 Interior Design Studio IV								
Course	e Coordinator:	Assoc. Prof. Dr. Şirin IZAI	DPANAH ERTEKİN							
	of Lecturer(s): urse Teaching	ASSOC. PIOI. DI. ŞIMMIZAL	Assoc. Prof. Dr. Şirin IZADPANAH ERTEKİN Lec. Dr. Narin FARAVAR TAŞDEMİR							
	Assistant:	Res. Asst. Ayşan Ilgın POL	АТ							
Cours	se Objectives:	This is a design course that requires applying the design process to small domestic interior design projects. Housing issues, including forms, space organization, and living environments that must meet housing needs, will be covered. Design solutions will be communicated using manual tools.								
Cours	e Description:	This course proposes a general perception of the housing design process and practices. Plan organization, semi- open structural elements, and indoor building materials of a living environment will be considered parallel with aesthetical, visual, cultural, and functional fundamentals of design.								
Learni	ng Outcomes:	 Upon successful completion of the course, students will be able to: Ability to practice creative design and apply space planning techniques throughout the design process. Ability to express ideas and rationales in written communication by examining and interpreting precedent research and data during the design process. Ability to shape a design concept by considering context, design scenarios, and user profiles. Ability to express project solutions using a variety of visual communication techniques and technologies appropriate for various purposes and audiences. Understand the impact of the built environment on human behavior and experience by analyzing human perception and behavior patterns. 								
	Language:	The studio classes and discussions will be in English. Developing your verbal language skills will be v important in acquiring disciplinary terminology as well as daily communication at the class.					kills will be ver			
 Ching, F. D. K. Interior Design Illustrated. Miller, S.F. 1995. Design Process: A Primer for Archir Jodidio, P. 2019. Contemporary Houses: 100 Homes 							London.			



Recommended Text					
Books:	1.	Evelyn L. L., Evelyn L., Lewis E. D., Carolyn T. S., Carolyn S. T., (2016). Housing and Interior Design			
For the Terminale and	2.	Mitton M., Nystuen C. (2016). Residential Interior Design: A Guide to Planning Spaces			
For the Terminology: -	3.	Image Pub, (1997). Residential Spaces of the World 2: A Pictorial Review of Residential Interiors			
	4.	Stelmack A., Foster K., Hindman D. (2014). Sustainable Residential Interiors			
	5.	5Mitton M., Nystuen C. (2016). Residential Interior Design: A Guide to Planning Spaces			
Reading Text Books:	1.	Francis D. K. Ching, 2005. "Interior Design Illustrated, John Wiley&Sons.			
J. J. J. J. J. J. J. J. J. J. J. J. J. J	2.	Interior Design by Jenny Gibbs			
	3.	Philosophy of Interior Design by Abercrombie, S.			
	4.	The Fundamentals of Interior Architecture by John Coles and Naomi House.			
	5.	the Handbook of Interior Architecture and Design edited by Graeme Brooker and Lois Weinthal.			
	Loomin	"Teaching Mathed. This is a studie source and students loarn shout design process by setting divestly			
Planned Learning Activities and Teaching Method:	involved	g/Teaching Method: This is a studio course and students learn about design process by getting directly in the process and individually. The studio practice is supported by lectures and group/one-o-one critique . The main teaching medium in studio is individual critiques.			
	Project Development: A series of assignments with emphasis on the main topic will be offered in this course. the first half of the semester assignments will mainly include exercises in relation to the writing User Profile, Si visit and analysis, Concept and Scenario, Zoning and Bobble Diagram, Cardboard modeling (Cardboard modeling is mandatory) and first design proposal. In the second half of the semester these exercises will be followed by developing the actual design project. For developing the projects minimum 80% critiques are expecte Development of the project will be evaluated by following the project improvement during the critique sessions				
	Class Participation: Regular attendance of all enrolled classes is expected. Do not be late the Attendance will be taken through your signature within the first quarter of the class; if you cor will be considered half-attended. At the end of the Semester, your attendance will be reported on the Attendance is compulsory and in case of absenteeism of more than than 20% for the practice and theory, the system will automatically grade you " FX ". If you miss a class, it is your responsibility to work, including items discussed in class. Class contribution will be measured in terms of quality not				
	honesty, cheating of others models of or unann case of s exam fro case of	ic integrity & plagiarism: Academic integrity is the pursuit of scholarly activity based on the values of: trust, fairness, respect and responsibility. Practicing academic integrity means never <u>plagiarizing</u> or , never misrepresenting yourself, never falsifying information, never deceiving or compromising the work. Basically this means, either <u>intentionally</u> or <u>unintentionally</u> , using the words or ideas and drawings and of someone else without giving credit, it's strictly forbidden. There will be pop-up quizzes (unscheduled nounced quiz) throughout the semester. The aim is recording student's drawing and modelling skills. In erious differences between the quiz results and jury submissions, instructors are allowed to take an extra m students. Also, all visual submissions will be checked through Google's image search engine and in detecting high level of similarities between student project and existing designs, the case will be ted and handled by universities' discipline committee.			
		Text books: Students are required to study recommended reading text books and also do researches ariety of architectural presentation techniques.			



Key Works: In this studio course lectures and assignments mainly focuses on User Requirements, critical thinking, elements of design and the awareness of basic concepts, factors, functions, and materials in designing a space.

Specific Rules:

- 1. Be punctual. Punctuality is a sign of respect toward yourself and the others.
- 2. Show respect for all the people and property around you.
- 3. Be responsible for your actions and meet all expectations.
- 4. Follow directions the first time they are given.
- 5. Students should use the Internet at school for academic purposes only.
- 6. It is forbidden to record classes with any type of device.

Communication: Students are encouraged to visit the professor during their Office Hours. If you cannot make it to announced office hours, please make individual arrangements via e-mail. However, do not expect the professor and the research assistant to respond at length via e-mail to questions of content, definition of terms, grading questions etc. If you have a question that requires a substantive response please set up an appointment to speak with one of us.

	Date	Week	Chapter Topic	Take-home exercise	
	03.02.25 06.02.25	1	- Course Introduction	Choose your Profile!	
			- Warm-up Project	Warm-Up Project	
	10.02.25 13.02.25	2	- Warm-up Project - Studio Practice	Finalizing the warm-up project	
			- Exhibiting the warm-up project	- Site visit and analysis - Research File	
	17.02.25 20.02.25	3	Critique - Site Analysis - A presentation and report (Presenting the design proposal for your client)	- Finalizing the research - Concept and Scenario (Text)	
Course Contents*:	20.02.25		Critique - User, concept, and scenario (Text)	- Bubble diagram - Zonning	
(Weekly Lecture Plan)	24.02.25 4 27.02.25 4 03.03.25 5	4	Critique - User, concept, and scenario (Text)	- Bubble diagram - Zonning	
			Critique - Bubble Diagram and Zoning (Text)	Finalizing Concept and Scenario	
		5	Critique - Modelling (Digital/By hand) - Visualizing your idea within the space (Any method is acceptable as long as it communicate your design idea)	Visualizing your idea within the space	
			Critique - Modelling (Digital/By hand)	1.50 Plan Dwg.	



		- Finalizing the idea visualization	
10.03.25 13.03.25	6	Critique -Model -Plan	- 1.50 Plan Dwg. - Model
		Critique - Model - Plan	- 1.50 Plan Dwg. - Model
17.03.25	7	Critique - Model - Plan	- 1.50 Plan Dwg. - Model - Section
20.03.25	,	Critique - Finalizing the Plan Announcing Midterm Requirements	Midterm Preparation
	8	- MIDTERM JURY	Improve the project based on the feedback in Jury & Develop 1/50 Plan and Model
31.03.25		RAMADAN HOLIDAY	
03.04.25	9	Critique - 1/50 Plan dwg, model and section	- 1.50 Dwgs and model
07.04.25	10	Critique - 1/50 Plan dwg, model and section	- 1.50 Dwgs and model
10.04.25		Critique - 1/50 Plan dwg, model and section	- 1.50 Dwgs and model - Ceiling Plan
44.04.05		Critique Ceiling Plan	Design Development Dwgs, Posters and Model
14.04.25 17.04.25	11	Critique Design Development Dwgs, Posters and Model	Design Development Dwgs, Posters and Model
21.04.25	12	Critique Material Selection	Critique Material Selection
24.04.25		Critique Material Selection	Pre-final Preparation
28.04.25	13	Pre-Final Jury	Finalizing the Design Project
01.05.25		NATIONAL HOLIDAY	
05.05.25 08.05.25	14	Critique Sheet Presentations	Finalizing the Design Project
12.05.25 15.05.25	15	Critique Sheet Presentations	Finalizing the Design Project
		FINAL EXAM	



* **PLEASE NOTE:** Details of the syllabus and course schedule are subject to minor changes that will be announced in class.

Grading: Midterm, pre-juries and final jury will be evaluated for accuracy, thoughtfulness and clarity.

Sketch exams will be evaluated for technical quality, functionality and clarity of presentation (including all necessary materials).

- The student must repeat the course if the total assessment grade is lower than 50.
- Group instructors can consider an extra exam or evaluation for students who lack participation in critiques and submit a complete project for the juries or students who bring a project to the juries that differs from what is brought to critiques!

Assessment Methods and Criteria :	METHODS	EFFECTS ON GRADING				
	Project Developments (Weekly Critiques)	20%				
	Midterm Project	20%				
	Pre-Final	10%				
	Final Project	50%				
ECTS Workload Table :	ACTIVITIES	NUMBER	HOUR	WORKLOAD		
	Course Teaching Hours	26	4	104		
	Project Developments(s)	25	3	75		
	Midterm Jury Preparation	1	10	10		
	Midterm Jury	1	8	8		
	Pre-Final Project Preparation	1	15	15		
	Pre-Final Jury	2	4	8		
	Final Project Preparation	1	15	15		
	Final Jury	1	8	8		
-	Total workload/25			243/25		
-	ECTS			10		

GRADING AND EVALUATION

The students' progress will be evaluated throughout the semester. Students' grades point lower **than 50** will be considered as failed.

Grade Scale:

GRADE	MARKS	VALUE
A+		
A	95-100	4.00
A-	85-94	3.70



B+	80-84	3.30		1	1
		-	GRADE	MARKS	VALUE
В	75-79	3.00	C+	60-64	2.40
В-	65-74	2.70	C	55-59	2.20
			C-	50-54	1.70
			-		
			D+	45-49	1.30
			D	40-44	1.00
			F	0-39	0.00

Course outline and evaluation criteria can be changed according to weekly progress by course instructor. If any change will occur, it will announce to students via e-mail.