

Course Code	Course Name	Year/Semester	Theory	Practice	Credits	ECTS
IAED 4001	INTERIOR DESIGN STUDIO VII	2023-2024/ SPRING	4	4	6	12

Level of Course: Undergraduate Course Type: Core Course

Language of

Instruction: English

Course Time: Monday 14.00 - 18.00, Thursday 9.00- 13.00

Office Hours: -Course classroom: BB-35

Mode of Delivery: One o one critique, Class Teaching, Presentation, Assignments

Prerequisites and IAED 3002 Interior Design Studio VI Co-requisites: IAED 4002 Interior Design Studio VIII

Course Coordinator: Asst. Prof. M. Uğur KAHRAMAN

Name of Lecturer(s): Asst. Prof. M. Uğur KAHRAMAN Course Teaching Asst. Prof. Dr. Enes Can Kılıç

Assistant:

Res. Asst. Müge Develier

Course Objectives: This course aims to understand aspects of Interior Architecture in relation with: function and use, context and environment, ergonomics and human/built scale, material and technique, permanence and/or ephemeral. Special consideration will be given to converting and industrial buildings to new functions. Proposing a mezzanine floor structure is defined as the initial requirement of this code. The application of forms, lighting, colors, materials, textures and construction systems are further elaborated in detail. Model making and sketches are an essential part of presentation and progress of the projects.

Course Description: It is aimed for students to design spaces for accommodation (hotels, motels etc.). Students are expected to present their design proposal at the level of a professional project.

$\begin{tabular}{ll} \textbf{Learning} & \textbf{Upon successful completion of the course, students will be able to:} \\ \end{tabular}$

- Outcomes:
- Students will be able to apply a complex conceptual design idea to a project.
- Students will be able to create designs by using the proper furnishings, equipment and finishing.
- Students will be able to give the right decisions for structural systems and environmental controls.
- Students will be able to lead the interior design process and analyzing the prime cost.
- Students will be able to develop a project consistent with the professional quality with minimum critique.

The studio classes and discussions will be in English. Developing your verbal language skills will be very important in acquiring the disciplinary terminology as well as daily communication at the class.

Language:

- Hotel Design, Planning and Development by Richard H. Penner, Lawrence Adams, Walter Rutes Text Books: 1.
 - New Hotel Design by Otto Riewoldt
 - Designing Commercial Interiors by Christine M. Piotrowski, Elizabeth A. Rogers, IIDA
 - Designing Commercial Interiors by Christine M. Piotrowski



5. Detail in Process by Christine Killory, Rene Davids

Books:

- Recommended Text 6. Francis D. K. Ching, 2005. "Interior Design Illustrated, John Wiley&Sons.
 - 7. Interior Design by Jenny Gibbs
 - 8. Philosophy of Interior Design by Abercrombie, S.

For the Terminology:

Planned Learning

Activities and Learning/Teaching Method: This is a studio course and students learn about design process by getting directly Teaching Method: involved in the process and individually. Students development will be discussed in juries by course instructors every 4 weeks.

> Project Development: Students are expected to attend sketch exams every 2 weeks and work on their project in the studio during the assigned course hours. For developing the projects minimum 80% studio engagement is expected.

> Class Participation: Regular attendance of all enrolled classes is expected. Do not be late to the class. At the end of the Semester, your attendance will be reported on UBS system. Attendance is compulsory and in case of absenteeism of more than 20% for the practice and %30 for the theory, the system will automatically grade you "FX". If you miss a class, it is your responsibility to 'make up' all work, including items discussed in class. Class contribution will be measured in terms of quality not quantity.

> Academic integrity & plagiarism: Academic integrity is the pursuit of scholarly activity based on the values of: honesty, trust, fairness, respect and responsibility. Practicing academic integrity means never plagiarizing or cheating, never misrepresenting yourself, never falsifying information, never deceiving or compromising the work of others. Basically this means, either intentionally or unintentionally, using the words or ideas and drawings and models of someone else.

> Course Text books: Students are required to study recommended reading text books and also do researches on the variety of architectural presentation techniques.

> **Key Works**: In this studio course lectures and assignments mainly focuses on User Requirements, critical thinking, elements of hotel design and tourism oriented interior design, human factors, functional solutions and application of appropriate materials and finishing.

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.
- 7. Bringing necessary materials and equipment (architectural bag and T square and sketch papers etc.) to work in the classroom is obligatory.



8. In case of presenting a design development that is not followed by instructors during the course critiques, students will be asked to join a sketch exam at the end of the semester.

Communication: Students are encouraged to visit the professor during their Online 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.

Course Contents*: (Weekly Lecture Plan)

Date	Wee k	Chapter Topic	Take-home exercise		
12.02.24		- Course introduction -The syllabus will be explained.	Research & Presentation: Prepare a PowerPoint presentation.		
	1		Getting the building data.		
15.02.24		- Student Presentations	Choosing a concept and preparing a concept poster. The size is up to the students.		
19.02.24	2	- Concept Critiques	Preparing first plan proposal		
22.02.24		- First Design Proposal (plans&3d) Critiques	Updating the drawings and 3d model by critiques		
26.02.24	3	- Plans & 3D Model Critiques	Updating the drawings and 3d model by critiques		
29.02.24		- Plans & 3D Model Critiques	Updating the drawings and 3d model by critiques		
4.03.24	4	- Quiz 1 (The quiz question will be given @quiz day.)	Updating the drawings and 3d model by critiques		
7.03.24	7	-1/20 Reception Critiques (3d&plan)	Updating the drawings and 3d model by critiques		
11.03.24	5	- Quiz 2 (The quiz question will be given @quiz day.)	Updating the drawings and 3d model by critiques, drawing 3 sections		
14.03.24	J	- 1/20 & 3D Hotel Room Critiques	Updating the drawings and 3d model by critiques		
18.03.24	6	- 1/20 & 3D Hotel Room Critiques	Updating the drawings and 3d model by critiques		
21.03.24	0	- Quiz 3 (The quiz question will be given @quiz day.)	Updating the drawings and 3d model by critiques		
25.03.24	7	-1/50 plan/sections-1/20 partial drawings &3D General Critiques	Updating the drawings and 3d model by Critiques Garden & facade design		

Wee



28.03.24		-Critiques on garden and façade drawings &3D	Midterm preparation	
	8	- MIDTERM JURY	-Improve and develop the projects based on the feedbacks in Jury	
8.04.24	9	National Holiday		
11.04.24		National Holiday		
15.04.24	10	- 1/20 & 3D Restaurant Critiques	Updating the drawings and 3d model by critiques	
18.04.24		- 1/20 & 3D Restaurant Critiques	Updating the drawings and 3d model by critiques	
22.04.24	11	- 1/20 & 3D Staircase Critiques	Updating the drawings and 3d model by critiques	
25.04.24		- Critiques on Detail Drawings	Updating the drawings and 3d model by critiques and material board	
29.04.24		-General Critiques	Updating the drawings and 3d model by critiques and material board	
2.05.24	12	-Critiques on a hotel room's cost analysis report	Updating the drawings and 3d model by critiques, working on the outdoor design and show it in the plan drawings	
6.05.24		- Pre- Final Jury	Preparation for pre-final jury	
9.05.24	13	- Pre- Final Jury	Finalizing Design Proposal	
13.05.24		- Q&A	Finalizing Design Proposal	
16.05.24	14	- Q&A	Final Preparation	
		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). **If total assessment grade is lower than 50, student need to repeat the course.**

Assessment Methods and Criteria:

ls :	METHODS	EFFECTS ON GRADING			
	Project Development (Digital Portfolio)	10%			
	Quiz Submission	20%			
	Midterm Jury	10% (One external jury member will attend the jury.)			
	Pre-Final Jury	10%			

^{*} PLEASE NOTE 2: Quiz and make up dates can be changed.



Final Jury 50% (One external jury member will attend the jury.)

ECTS Workload Table:

ACTIVITIES	NUMBER	HOUR	WORKLOAD	
Course Teaching Hours	13	8	104	
Course Preparation Hours	1	8	8	
Homework	13	7	91	
Midterm Jury Preparation	1	20	20	
Midterm Jury	1	8	8	
Pre-Final Jury Preparation	1	20	20	
Pre-Final Jury	1	8	8	
Final Project Preparation	1	25	25	
Final Jury	1	8	8	
Total workload/25			292/25	-
ECTS			12	

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	GRADE	MARKS	VALUE
A+			C+	60-64	2.40
Α	95-100	4.00	С	55-59	2.20
A-	85-94	3.70	C-	50-54	1.70
B+	80-84	3.30	D+	45-49	1.30
В	75-79	3.00	D	40-44	1.00
B-	65-74	2.70	F	0-39	0.00