

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
PROFESSIONAL PRACTICE in INTERIOR ARCHITECTURE I	ICT2115274	Fall Semester	2+1	2,5	4
Prerequisites Courses					
Recommended Elective Courses					
Language of Instruction	Turkish				
Course Level	First Cycle (Bachelor's Degree)				
Course Type	Elective				
Course Coordinator	Assist.Prof. Mustafa ERDEM				
Name of Lecturer(s)	Lect. Süleyman Özgen BİNAY, Assist.Prof. Mustafa ERDEM				
Assistant(s)					
Aim	Conscious use and selection of materials to be used in the interior architecture construction phase. Conducting the necessary research during the project construction phase and making proper presentations with more active and successful techniques. To gain full dexterity.				
Course Content	This course contains; Introduction; The content of the course, its importance, comprehension, what it will bring... The importance of choosing this course, learning what its benefits will be for us in the future... Explanation and application in accordance with professional practice.,How can we gain construction site knowledge over time? How to exchange practical information?,How can design be carried out in practical ways, saving time?,The importance of the composition on paper, its scales, the most important points in the architectural project...,Visiting workshops on the subject on site... Lectures are made by the instructor in the venues, and various questions and information are answered...o demonstrate in practice how to transfer the surveys of the locations accurately to paper by ensuring their composition.,To learn how interior spaces change with colors, their importance and language.,Midterm Exam,The importance of workshops is knowing every material exactly right, using the right material in the right place. Making discoveries and saving time.,How to prepare the offer file? What to pay attention to? How to stay one step ahead of other offers?,What is a customer relationship? How should it be? What is the reference? What is the most important point? ,How should the dialogue with manufacturers be? control and settings of payments, balances and their elements....,Project research in the market, collecting documents. What should be done before starting the project? What is a sketch? ,Final Exam.				
Course Learning Outcomes			Teaching Methods	Assessment Methods	
			6, 9	E, F	
Teaching Methods	6: Experiential Learning, 9: Lecture Method				
Assessment Methods	E: Homework, F: Project Task				
Lecture Schedule					
Sequence	Topics	Preliminary Preparation			
1	Introduction; The content of the course, its importance, comprehension, what it will bring... The importance of choosing this course, learning what its benefits will be for us in the future... Explanation and application in accordance with professional practice.				
2	How can we gain construction site knowledge over time? How to exchange practical information?				
3	How can design be carried out in practical ways, saving time?				
4	The importance of the composition on paper, its scales, the most important points in the architectural project...				
5	Visiting workshops on the subject on site... Lectures are made by the instructor in the venues, and various questions and information are answered..				
6	o demonstrate in practice how to transfer the surveys of the locations accurately to paper by ensuring their composition.				
7	To learn how interior spaces change with colors, their importance and language.				
8	Midterm Exam				
9	The importance of workshops is knowing every material exactly right, using the right material in the right place. Making discoveries and saving time.				
10	How to prepare the offer file? What to pay attention to? How to stay one step ahead of other offers?				
11	What is a customer relationship? How should it be? What is the reference? What is the most important point?				
12	How should the dialogue with manufacturers be? control and settings of payments, balances and their elements....				
13	Project research in the market, collecting documents. What should be done before starting the project? What is a sketch?				
14	Final Exam				
Evaluation Methods		Weight(%)			
Midterm Exam		50			
General Exam		50			

Resources