

**School of Fine Arts Design and Architecture / Interior Architecture and Environmental Design**

**2023 - 2024 Academic Year**

**DETAILING in INTERIOR SPACE**

**Syllabus**

<b>Course Description</b>					
<b>Name</b>	<b>Code</b>	<b>Semester</b>	<b>T+A Hour</b>	<b>Credit</b>	<b>ECTS</b>
DETAILING in INTERIOR SPACE	ICT3258940	Spring Semester	2+2	3	4
<b>Prerequisites Courses</b>	YAPIM TEKNOLOJİSİ II				
<b>Recommended Elective Courses</b>					
<b>Language of Instruction</b>	Turkish				
<b>Course Level</b>	First Cycle (Bachelor's Degree)				
<b>Course Type</b>	Required				
<b>Course Coordinator</b>	Assist.Prof. Pelin KARAÇAR				
<b>Name of Lecturer(s)</b>	Lect. Semih AKŞEKER, Lect. Necdet KETKEN				
<b>Assistant(s)</b>					
<b>Aim</b>	In this course, it is aimed to introduce to the students traditional and state-of-the-art systems of ceiling, wall, and floor elements which form the interior environment. Additionally the relations among these elements and the other building components will be examined in all directions.				
<b>Course Content</b>	This course contains; Course definition and giving preliminary information, Introduction to door window and modular construction elements, Windows, types and sample applications, Doors, types and sample applications, Modular systems and applications in interior space, Modular systems and applications in interior space, Mid-term Exam, Flooring systems, types and substructures in interior space, Wall systems, types and substructures in interior space, Ceiling systems, types and substructures in interior space, Detailed application project, Detailed application project, Detailed application project, Detailed application project.				
<b>Course Learning Outcomes</b>			<b>Teaching Methods</b>	<b>Assessment Methods</b>	
It has knowledge about building components and sub-systems which constitute the interior and its surroundings.			10, 18, 37, 9	E, F	
It has knowledge about door, window and modular systems and their details.			10, 18, 37, 9	E, F	
It develops and proposes a system for the joining details of all building elements forming the interior space.			12, 14, 18, 19, 9	F	
<b>Teaching Methods</b>	10: Discussion Method, 12: Problem Solving Method, 14: Self Study Method, 18: Micro Teaching Technique, 19: Brainstorming Technique, 37: Computer-Internet Supported Instruction, 9: Lecture Method				
<b>Assessment Methods</b>	E: Homework, F: Project Task				
<b>Lecture Schedule</b>					
<b>Sequence</b>	<b>Topics</b>	<b>Preliminary Preparation</b>			
1	Course definition and giving preliminary information				
2	Introduction to door window and modular construction elements				
3	Windows, types and sample applications				
4	Doors, types and sample applications				
5	Modular systems and applications in interior space				
6	Modular systems and applications in interior space				
7	Mid-term Exam				
8	Flooring systems, types and substructures in interior space				
9	Wall systems, types and substructures in interior space				
10	Ceiling systems, types and substructures in interior space				
11	Detailed application project				
12	Detailed application project				
13	Detailed application project				
14	Detailed application project				
<b>Evaluation Methods</b>		<b>Weight(%)</b>			
Midterm Exam		50			
General Exam		50			
<b>Resources</b>					
To be distributed by the lecturer.1. Detail Series Interior + Architecture, Archiworld Co., Ltd. 2. Binggeli, C., 2014. Materials and Interior Environments, John Wiley and Sons, Inc., Canada. 3. Francis D.K.CHING , Building Construction Illustrated, Cassandra ADAMS					