

Marmara University, Faculty of Architecture and Design
Department of Architecture
2023-2024 Spring Semester

Course Title	Code	Semester	Hour (T+P)	Credit	ECTS
Material and Technology II	ARCH206	4 (Spring)	2 + 2	3	4
Pre-requisites	-				
Language of Instruction	English				
Course Type (Required / elective)	Required				
Course Coordinator	-				
Instructor /e-mail	Assist. Prof. Dr. H. Nur KIZILYAPRAK nur.kizilyaprak@marmara.edu.tr				
Assistants	Res. Assist. Rumeysa Temel				
Goals	<ul style="list-style-type: none"> ● Introducing the basic material and technology terminology such as buildings, building elements, construction and construction methods within the systems approach. ● Introducing the classifications, design criteria and construction methods of building elements (floor systems, vertical circulation systems, wall systems, windows and doors, roof systems) used in reinforced concrete skeleton building systems. ● Introducing of components and materials of building elements (floor systems, vertical circulation systems, wall systems, windows and doors, roof systems) used in reinforced concrete skeleton building systems. ● Introducing the materials, workmanship, vehicle inputs and construction stages in the construction of building elements by observing the production of full-size models. 				
Learning Outcomes	<ol style="list-style-type: none"> 1. Ability to understand and analyze buildings as a system. 2. Having conceptual information about functional building elements used in reinforced concrete building systems, such as floor systems, vertical circulation systems, wall systems, windows and doors, roof systems. 3. Ability to classify functional building elements used in reinforced concrete building systems, such as floor systems, vertical circulation systems, wall systems, windows and doors, roof systems. 4. Ability to draw typical area details of functional building elements used in reinforced concrete building systems, such as floor systems, vertical circulation systems, wall systems, windows and doors, roof systems. 				
Course Content	<ul style="list-style-type: none"> ● the basic material and technology terminology ● the classifications, design criteria and construction methods of building elements (floor systems, vertical circulation systems, wall systems, windows and doors, roof systems) used in reinforced concrete skeleton building systems. ● components and materials of building elements (floor systems, vertical circulation systems, wall systems, windows and doors, roof systems) used in reinforced concrete skeleton building systems. 				

Assessment Criteria	Assessment Components	
	Mid-term	40 %
	Final Exam	60 %
	TOTAL	100 %
Midterm grade: -		
Final grade: 50		
Course success: 50		

WEEKLY TOPICS AND PREPARATIONS		
Weeks	Topics	Initial Studies
Week 1 16.02.2024	Introduction, explanation of the syllabus, distribution of the plans for the studio works	
Week 2 23.02.2024	Lecture: RC Floor systems - RC floor classification - Basic components and materials for RC floors	Assignment: Draw of floor plans (structural system only), Scale:1/50
Week 3 01.03.2024	Short Lecture: 1/50 drawing techniques Studio Work: Drawing of RC floor system (1 plan, 2 sections) - Waffle floor - Ribbed / Hollow Brick floor	Assignment: Structural system model of the given building, Scale: 1/50
Week 4 08.03.2024	Studio Work: Drawing of detail of RC floor system - Intermediate floor detail - Basement floor detail	Assignment: Floor systems of the given building, -Model -Drawings (Plan, Sections)
Week 5 15.03.2024	Lecture: RC Stair systems - General information about stairs - Calculation method - RC stair classification - Basic components and materials for RC stairs	Assignment: Calculation of stair system
Week 6 22.03.2024	Studio Work: Draw of stair system in detail, Scale:1/50 - 3 plans (Basement floor, intermediate floor, top floor) - 2 sections	Assignment: Stair system model of the given building, Scale: 1/50
Week 7 29.03.2024	Studio Work: Draw of stair system in detail, Scale:1/50 - 3 plans (Basement floor, intermediate floor, top floor) - 2 sections	
Week 8 01.04.2024 - 07.04.2024	Midterm exam SUBMISSION OF FLOOR & STAIR SYSTEMS - Model - Drawings (Plans, Sections)	
Week 9 12.04.2024	RAMADAN EID	
Week 10 19.04.2024	Lecture: Wall systems & Openings - External walls - Internal walls	
Week 11 26.04.2024	Lecture: Wall systems & Openings - Windows / Doors	
Week 12 03.05.2024	Studio Work: Wall systems & Openings	Assignment: Research on walls, windows / doors details from firms Assignment: Wall and window / doors system model of the given building, Scale: 1/50
Week 13	Lecture: Roof systems	

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10.05.2024	- General information about roofs - RC roof classification - Terrace roofs	
Week 14 17.05.2024	Lecture: Roof systems - General information about roofs - RC roof classification - Terrace roofs	
Week 15 24.05.2024	Studio Work: Roof systems – Planning of rain water drainage	
Week 16 31.05.2024	Studio Work: Roof systems – Detail of the terrace roof system	
FINAL 03.06.2024 - 14.06.2024	Final Exam SUBMISSION OF WALL, WINDOW & DOOR AND ROOF SYSTEMS - Model - Drawings (Plans, Sections)	

REFERENCES

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ECTS / WORKING HOUR TABLE			
Activities	Number of Weeks	Duration (Hour)	Working Hours
Duration of the Course (Including Exams: 14 x Total Weekly Course Hour)	14	4	56
Extracurricular Working Hour (Preparatory Work, Review, Internet studies etc.)	15	2	30
Midterm exam	12	1	12
Homeworks and Presentations	1	4	4
Final Exam	1	4	4
Working Hours in Total			106
Working Hours in Total / 30			4.24
ECTS Credit of the Course			4