

## ECTS COURSE INFORMATION FORM

School/Faculty/Institute	Faculty of Arts, Design and Architecture		
Program	B.Sc. in Architecture	Required	

Course Code	ARC 331			
Course Title in English	Architectural Tech	nnology 4		
Course Title in Turkish	Mimari Teknoloji 4	4		
Language of Instruction	English			
Type of Course	Lecture			
Level of Course	Undergraduate			
Semester	Fall			
Contact Hours per Week	Lecture: 3	Lecture:	Lecture:	Lecture:
Estimated Student Workload	125 hours per sen	nester.		
Number of Credits	5 ECTS			
Grading Mode	Standard Letter G	rade		
Pre-requisites	None			
Expected Prior Knowledge	None			
Co-requisites	None			
Registration Restrictions	Only Undergradua	ate Students		
Overall Educational Objective	To establish the coprojects, with a fo	omprehension of buildi ocus on the building en	ng technology integration velope	into architectural
Course Description	Architectural Tech coordination with assess and develo the building envel activity, where a s design.	nnology 4 is a lecture c Architectural Design 5 op appropriate technolo lope in focus. The cours system and its compon	ourse that is designed to b studio course. It is set to ogical components for the se is based on lectures, en ents are developed for int	be conducted in create a platform to studio project, with riched with studio egration into the

Course Description in Turkish	Mimari Teknoloji 4 dersi, Mimari Tasarım 5 stüdyosu ile koordinasyon içinde yürütülen bir uygulamalı derstir. Ders mimari teknoloji bileşenlerinin, başta yapı kabuğu sistemi olmak üzere mimari bütün içindeki anlamı, işlevi ve teknolojisini mercek altına alan anlatımlara ve paylaşımlara ortam sağlar. Teorik anlatım oturumlarına eklenen uygulama saatlerinde katılımcılar stüdyo projelerinin yapı kabuğu odaklı teknoloji bileşenleri ile ilgili çalışma yaparlar.
Course Learning Outcomes and Competences	<ul> <li>Upon successful completion of the course, the learner is expected to be able to:</li> <li>1. comprehend the conception and design of building envelope systems;</li> <li>2. devise one's experience on the design and integration of structural systems;</li> <li>3. reflect competency on the design and integration environmental control systems in architecture.</li> </ul>
Relation to Program O	utcomes and Competences: N=None S=Supportive H=Highly Related

Program Outcomes and Competences	Level	Assessed by
	N/S/H	HW, Assignments
1. Ability to read, write and speak effectively in Turkish and English, equivalent to a B2 European Language Passport Level in English.	N	
2. Ability to question and interpret ideas considering diverse points of view; gather and use data, develop concepts related to people, places and the environment, and make individual decisions.	Н	Assignment
3. Ability to use appropriate graphical methods including freehand and digital drawing techniques, (ECDL advanced) in order to develop ideas in addition to communicate the process of design.	S	
4. Ability to use fundamental principles of architectural design considering the place, climate, people, society as factors, and simultaneously express present principles in relevant precedents.	Н	Assignment
5. Understanding of architectural principles belonging to global and local cultures shaped by the climatic, technological, socioeconomic, cultural factors, in addition to principles of historic preservation while developing architectural and urban design projects.	S	
6. Understanding the theories and methods used to describe the relationship between human behavior and physical environment; and concurrently understanding different needs, values, behavioral norms, social and spatial patterns of different cultures.	S	
7. Ability to apply various stages of design processes considering the client and user needs, which include space and equipment requirements besides site conditions and relevant laws and standards.	S	
8. Understanding the role of applied research in determining function, form and systems and their impact on human conditions and behavior.	S	Assignment
9. Understanding of the basic principles of static and dynamic structural behavior that withstand gravity and lateral forces, in addition to the evolution and applications of structural systems.	Н	Assignment
10. Ability to apply the principles of sustainability in architectural and urban design projects that aim to preserve the natural and historic resources and provide healthful environments.	Н	Assignment
11. Ability to apply the fundamental principles of building and safety systems such as mechanical, electrical, fire prevention, vertical circulation additionally to principles of accessibility into the design of buildings.	S	

12. Understanding the components and assem performance, including	basic principles blies, based o their environn	s in the selection of materials, products, n their characteristics together with their nental impact and reuse possibilities.	н	Assignment
13. Ability to produce a design phase to design systems, life safety and	comprehensiv development l sustainability	ve architectural project from the schematic phase, while integrating structural principles.	S	
14. Understanding the preservation, active and orientation, day lighting the use of appropriate p	principles of er d passive heat g and artificial performance a	nvironmental systems such as energy ing and cooling systems, air quality, solar illumination, and acoustics; in addition to ssessment tools.	Н	Assignment
15. Ability to choose ap implementation of design	propriate mate gn building env	erials, products and components in the velope systems.	Н	Assignment
16. Ability to understan multidisciplinary design others as a member of	d the principle processes and the design tea	es and concepts of different fields in d the ability to work in collaboration with im.	S	
17. Understanding the and construction proces issues of the society.	responsibility o sses considerir	of the architect to organize and lead design ng the environmental, social and aesthetic	S	
18. Understanding the and construction of a be preservation, building c	legal responsit uilding such as odes and regu	bilities of the architect effecting the design s public health and safety; accessibility, llations as well as user rights.	S	
19. Ability to understan construction of building addition to the ability to that contribute to the w	d the ethical is s and provide act with socia vell-being of th	ssues involved in the design and services for the benefit of the society. In al responsibility in global and local scales he society.	S	
20. Understanding the consultants and assemble which involve financial risk management, med	methods for co bling teams, re management a iation and arbi	ompeting for commissions, selecting ecommending project delivery methods, and business planning, time management, itration.	S	
Prepared by and Date	İrem Korkma	z 09.03.2020		
Semester	Fall 2019 - 20	J20		
Name of Instructor	Assist. Prof. [	Dr. Kürşad ÖZDEMİR		
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Course Contents	Week			
	1.			
	2.	BUILDING ENVELOPE (BE) - ARCHITECTURE ENVIRONMENT)	(CONCEPT,	FORMS,
	3.	BE - MATERIALS (INDUSTRIAL)		
	4.	BE - MATERIALS (TRADITIONAL)		

	5.	BE - PRESENTATIONS
	6.	BE - LAYERS
	7.	BE - LAYERS
	8.	BE - ENERGY (ENVIRONMENTAL CONTROL & ENERGY GAIN SYSTEMS, PERFORMANCE)
	9.	BE - ENERGY (ENVIRONMENTAL CONTROL & ENERGY GAIN SYSTEMS, PERFORMANCE)
	10.	CASE STUDIES - DISCUSSION - STUDIO MASTERS' VISIT
	11.	CASE STUDIES - DISCUSSION - STUDIO MASTERS' VISIT
	12.	CASE STUDIES - DISCUSSION - STUDIO MASTERS' VISIT
	13.	MATERIALS - DETAIL - ELEMENTS (STUDIO REVIEWS)
	14.	MATERIALS - DETAIL - ELEMENTS (STUDIO REVIEWS)
	15.	Final Assessment Period
	16.	Final Assessment Period
Required/Recommend ed Readings	<ul> <li>Silver, McL</li> <li>King, London</li> <li>Allen, Zalev</li> <li>Meisterman</li> <li>Hegger, M</li> <li>Birkhäuser G</li> <li>Princeton Unitiality</li> </ul>	ean, Whitsett (2013) Introduction to Architectural Technology, Laurence vski(2010) Form and Forces, Wiley, NJ on A (2010) Taşıyıcı Sistemler, YEM Yayın, İstanbul I., Drexler, H. And Zeumer, M. (2007) Basics Materials (Basics Series), mbH. • Lewis, P., Tsurumaki, M. and Lewis, D.J. (2016) Manual of Section. iversity Press.
Teaching Methods	Architectural course, set t based on kno learning appr Arc. Technolo work. Taking participant to	Technology 4 is conducted in coordination with Architectural Design 5 to form a body of technology-design integration. The teaching method is owledge transfer - discussion-development sequence, facilitated by active roach of flipped classroom. The assessment of technological components in ogy course provides practical feed-backs for integration into the design g initiatives and responsibility in the design development enables the take part in active learning.
Homework and Projects	1 final, 1 mid	-term, 3 Sketchbook Assignments
Laboratory Work	-	
Computer Use	Yes	
Other Activities	-	
Assessment Methods	<ol> <li>Performa</li> <li>Sketchbo</li> <li>Final Assi</li> </ol>	nce in Course, (Consistency, Quality of Work, Initiative) 30 Points ok Assignments (3) 40 Points ignment 30 Points (stands for final examination)
Course Administration	Office: Kürşa Email: <u>ozdem</u> Student parti	d ÖZDEMİR: Block A, 506 <u>irku@mef.edu.tr</u> cipation will be essential for this course.
	80% attenda Plagiarism: Y	nce is compulsory for a successful outcome. Academic Dishonesty and ÖK Disciplinary Regulation.

ECTS Student	Activity	No/Weeks		Hours	Calculation	Explanation	
Workload Estimatio n		No/Weeks per Semester (A)	Preparing for the Activity (B)	Spent in the Activity Itself (C)	Completing the Activity Requirements (D)		
	Lecture	14	3	3	2	112	A*(B+C+D)
	Lab etc.					0	
	Midterm(s)	0	0	0		0	A*(B+C+D)
	Assingment, Project, Presentation	1	2	1	0	3	A*(B+C+D)
	Final Examination	1	8	2	0	10	A*(B+C+D)
	Total Workload					125	
	Total Workload/25					5	
	ECTS					5	