

FACULTY OF ARCHITECTURE



Program Records

About the Program	Architectural education at AGU is authentic with its innovative and flexible curriculum. A training system based on research and project-focused work in architecture such as history, theory, and criticism of architecture, building and construction, architectural preservation and design as well as in related disciplines such as information technologies, environment, advanced materials, culture-artheritage management.
	AGU provides an architectural education model at international standards: It is based on empirical processes focused on material and spatial experience through art and history criticism. An architectural education characterized with research and experimentation is offered at modeling, material research, documentation, building biology and physics labs. Practice at various phases of building construction is also required.
	AGU architecture school proposes an international contribution to the career development of the students during their education. The faculty is establishing international cooperation with prestigious schools of architecture in USA and Europe.
	A further contribution to the students' career development is planned through project and site-focused internship at the leading national and international architectural offices and construction firms. Thus, the students would have the opportunity to partake in the professional environment before their graduation.
Program Objectives	Research and design with an inter- and trans-disciplinary approach to develop innovative design solutions in local and global scale to enrich cultural and social environment.
	Be aware of tangible and intangible heritage and possess the required skills in sustainable design.
	Act as a responsible team leader or member in collaborative work to share theoretical and practical knowledge, skills, and qualifications.
Qualification Awarded	Bachelor's Degree / Architect
Length of Program & Credits	4 years (excluding one year of English Preparatory Program) 240 ECTS
Level of Qualification	First Cycle (Bachelor's) Degree; EQF-LLL Level 6, QF-EHEA Level 1
Mode of Study	Full Time
Field of Study	Architecture and Construction
Admission Requirements	High school diploma; Placed by National Higher Education Exam (YKS) scores; Proof of English proficiency (TOEFL or Abdullah Gül University English Proficiency Exam)
	For foreign students, proof the admission requirements that are announced by the university.
Recognition of Credit Mobility	Courses taken outside of the program could be transferred in accordance with the associated principals of the Abdullah Gul University Undergraduate Education and Examination Regulation rules by the respective management board.
Graduation Requirements & Regulations	Student must complete all courses in the program curriculum with a minimum GPA of 2.00.



Occupational Profiles of Graduates

Architecture is a profession that provides opportunities to work not only in the design and construction industry, but also in art or technology development sectors with its creative and critical thinking competences. Architects may be employed in public and administrative authorities such as ministries and municipalities, nongovernmental organizations and the private sector in architectural design, implementation, project management and development, and publication. Its research areas include design, history and theory, construction technology and materials, and cultural heritage.

Access to Further Studies Graduates may apply to second cycle (Level 7 or Level 8) degree programs.

Assessment & Grading Policy

Based on Abdullah Gul University Undergraduate Education and Examination Regulation rules;

•	-				
Letter Grade	Coefficient	<u>Score</u>	<u>Status</u>	Letter Grade	<u>Status</u>
Α	4,00	90-100	Pass	NA	Not Attended
A-	3,67	87-89	Pass	W	Withdrawn
B+	3,33	83-86	Pass	1	Incomplete
В	3,00	80-82	Pass	T	Transferred
B-	2,67	77-79	Pass	S	Satisfactory
C+	2,33	73-76	Pass	U	Unsatisfactory
С	2,00	70-72	Pass	P	In Progress
C-	1,67	64-69	Conditional Pass	EX	Exempt
D+	1,33	56-63	Conditional Pass		
D	1,00	50-55	Conditional Pass		
F	0,00	0-49	Failed		

Program Outcomes

- PO1. Perceive the theory and practice fields of architecture as complementary to each other and reflect them simultaneously to the process of design.
- PO2. Think and learn in an abstract, systematical, and critical manner, to articulate an individualized architectural culture.
- PO3. Conceptualize the relationships between different scales and fields of design, to utilize them concurrently.
- PO4. Research and design with an inter- and trans-disciplinary approach.
- PO5. Be aware of the tangible and intangible heritage and to possess the required skills in sustainable design.
- PO6. Approach problem solving and design experimentally, and to convey and share this approach in his/her professional life.
- PO7. Develop innovative design solutions in local and global scale to enrich cultural and social environment.
- PO8. Express his/her design solutions with appropriate representation techniques.
- PO9. Be conscious of ethical, legal, social, cultural, and economic responsibilities concerning the design and construction of the physical environment.
- PO10. Share his/her skills as a responsible team leader or member in collaborative work.
- PO11. Sustain life-long strategies for learning, acquiring and using knowledge.
- PO12. Have personal and professional communication skills in his/her native language and in English.



TQF-HE & Program		Knowledge	Skills	Competences					
Outcomes Coverage		Theoretical Conceptual	Cognitive Practical		ndependently Responsibility	Learning	Communication and Social	Field Specific	
	P01	Χ			Χ			Χ	
	PO2	Х	Х		Χ	Х		Х	
	PO3		Х		Χ		Х		
	PO4		Х		Χ	Χ			
	PO5	Х					Х	Х	
	PO6		Х		Χ	Х		Х	
	PO7	Х			Χ	Х		Х	
	PO8		Х				Х		
	PO9	Х						Х	
	PO10		Х		Χ				
	PO11					Х	Х		
	PO12				Χ		Х		
Institutional & Program		101	102	103	104	105	106	107	
Outcomes Coverage	P01	Х						Х	
	PO2		Χ	Х					
	PO3	Х				Х			
	PO4	Х	Χ						
	PO5			Х	Х				
	PO6		Χ			Х		Х	
	PO7			Х	Х				
	PO8		Х				Х		
	PO9	Х			Х			Х	
	PO10					Х	Х		
	PO11		Х			Х			
	PO12						Х		



Curriculum

		Code	Course		T	Р	С	ECTS	Prerequisite
		ARCH101	Design 1: Basic Design		6	6	9	12	1
		ARCH131	Architecture Today		3	0	3	3	
	. بـ	GLB101	AGU Ways		3	0	3	4	
	FALL	MATH150	Calculus		4	0	4	5	
	_	ENG101	English I		4	0	4	4	
		2.10202	semester credits	26	20	6	23	28	
		ARCH102	Design 2: Introduction to Architect		4	6	7	9	ARCH101
		ARCH112	Media Literacy	uic	3	1	4	5	711101
		ARCH122	Materials & Behaviors		2	1	3	5	
9	9	ARCH132	Architectural History & Theory 1		3	0	3	4	ARCH101
1	SPRING	CP100	Career Planning		1	0	1	1	AITCHIOI
;	S.	GLB1XX	Global Issues Elective		3	0	3	4	
		ENG102	English II		4	0	4	4	
		LINGTOZ	semester credits	28	20	8	25	32	
			Total in Year	54	40	14	48	60	
		A DCU201	Architectural Design 1		4	6	7	9	A B C L 102
		ARCH201	-						ARCH102
		ARCH221	Elements & Components 1		3	1	4	6	ARCH101, ARCH12
	Ⅎ .	ARCH223	Structures 1		2	1	3	4	
i	FALL	ARCH231	Architectural History & Theory 2		3	0	3	4	
		GLB2XX	Global Issues Elective		3	0	3	4	
		TURKXXX	Turkish Language Pool		2	0	2	2	
_		A DCU202	semester credits	25	17	8	22	29	A DCU 204
		ARCH202	Architectural Design 2		4	6	7	9	ARCH201
	<i>.</i> -	ARCH222	Elements & Components 2		3	1	4	6	ARCH201, ARCH22
:	SPRING	ARCH224	Structures 2		2	1	3	4	
	품.	ARCH232	Architectural History & Theory 3		3	0	3	4	ENG101
•	∽ .	GLB2XX	Global Issues Elective		3	0	3	4	
		TURKXXX	Turkish Language Pool		2	0	2	2	
			total	25	17	8	22	29	
	+	ARCH250	Professional Practice on Site		0	2	1	2	ARCH122, ARCH22
			Total in Year	52	34	18	45	60	
		ARCH301	Architectural Design 3		4	6	7	9	ARCH202, ENG101
		ARCH311	Urban Studies		3	1	4	6	ENG101
		GLB3XX	Global Issues Elective		3	0	3	4	
	Ĭ.	ARCGXXX	Elective (I)		2	0	2	3	
	_	ARCDXXX	Elective (II)		2	1	3	5	
		HISTXXX	History of Turkey Pool		2	0	2	2	
			semester credits	24	16	8	21	29	
		ARCH302	Architectural Design 4		4	6	7	9	ARCH301
		ARCH332				•			
		ANCHOSE	Conservation Theory & Practice		3	1	4	6	ARCH2XX
(<u> </u>	ARCGXXX	Conservation Theory & Practice Elective (I)		3		2	<u>6</u> 3	ARCH2XX
	RING					1			ARCH2XX
	SPRING	ARCGXXX	Elective (I)		2	1 0	2	3	ARCH2XX
	SPRING	ARCGXXX ARCGXXX	Elective (I) Elective (I)		2	1 0 0	2	3	ARCH2XX
	SPRING	ARCGXXX ARCGXXX ARCDXXX	Elective (I) Elective (II)	23	2 2 2	1 0 0 1	2 2 3	3 3 5	ARCH2XX
	+ SPRING	ARCGXXX ARCGXXX ARCDXXX HISTXXX	Elective (I) Elective (II) Elective (III) History of Turkey Pool semester credits	23	2 2 2 2	1 0 0 1 0	2 2 3 2	3 3 5 2	
	gs	ARCGXXX ARCGXXX ARCDXXX	Elective (I) Elective (II) Elective (II) History of Turkey Pool	23	2 2 2 2 15 0	1 0 0 1 0 8 2	2 2 3 2 20 1	3 3 5 2 28 3	
	gs	ARCGXXX ARCGXXX ARCDXXX HISTXXX	Elective (I) Elective (I) Elective (II) History of Turkey Pool semester credits Professional Practice in Offices		2 2 2 2 15	1 0 0 1 0 8	2 2 3 2 20	3 3 5 2 28	
	gs	ARCGXXX ARCGXXX ARCDXXX HISTXXX ARCH350	Elective (I) Elective (I) Elective (II) History of Turkey Pool semester credits Professional Practice in Offices Total in Year Architectural Design 5		2 2 2 2 15 0 31 2	1 0 0 1 0 8 2 18	2 2 3 2 20 1 42 5	3 3 5 2 28 3 60 8	ARCH222, ARCH30 ARCH302, ENG102
	+	ARCGXXX ARCGXXX ARCDXXX HISTXXX ARCH350 ARCH401 ARCH421	Elective (I) Elective (I) Elective (II) History of Turkey Pool semester credits Professional Practice in Offices Total in Year Architectural Design 5 Building Technologies		2 2 2 2 15 0 31 2 3	1 0 0 1 0 8 2 18 6	2 2 3 2 20 1 42 5	3 3 5 2 28 3 60 8	ARCH222, ARCH30
	+	ARCGXXX ARCGXXX ARCDXXX HISTXXX ARCH350 ARCH401 ARCH421 ARCDXXX	Elective (I) Elective (II) Elective (III) History of Turkey Pool semester credits Professional Practice in Offices Total in Year Architectural Design 5 Building Technologies Elective (II)		2 2 2 2 15 0 31 2 3	1 0 0 1 0 8 2 18 6 0	2 3 2 20 1 42 5 3	3 3 5 2 28 3 60 8 5	ARCH222, ARCH30 ARCH302, ENG102
	gs	ARCGXXX ARCGXXX ARCDXXX HISTXXX ARCH350 ARCH401 ARCH421 ARCDXXX ARCDXXX	Elective (I) Elective (II) Elective (III) History of Turkey Pool semester credits Professional Practice in Offices Total in Year Architectural Design 5 Building Technologies Elective (II) Elective (III)		2 2 2 2 15 0 31 2 3 2	1 0 0 1 0 8 2 18 6 0	2 2 3 2 20 1 42 5 3 3 3	3 3 5 2 28 3 60 8 5 5	ARCH222, ARCH30 ARCH302, ENG102 ARCH22X
	+	ARCGXXX ARCGXXX ARCDXXX HISTXXX ARCH350 ARCH401 ARCH421 ARCDXXX ARCDXXX ARCDXXX	Elective (I) Elective (II) Elective (III) History of Turkey Pool semester credits Professional Practice in Offices Total in Year Architectural Design 5 Building Technologies Elective (III) Elective (III)		2 2 2 2 15 0 31 2 3 2 2	1 0 0 1 0 8 2 18 6 0 1 1	2 2 3 2 20 1 42 5 3 3 3	3 3 5 2 28 3 60 8 5 5 5	ARCH222, ARCH30 ARCH302, ENG102
	+	ARCGXXX ARCGXXX ARCDXXX HISTXXX ARCH350 ARCH401 ARCH421 ARCDXXX ARCDXXX	Elective (I) Elective (II) History of Turkey Pool semester credits Professional Practice in Offices Total in Year Architectural Design 5 Building Technologies Elective (II) Elective (III) Occupational Health and Safety 1	49	2 2 2 2 15 0 31 2 3 2 2 2	1 0 0 1 0 8 2 18 6 0 1 1 2	2 2 3 2 20 1 42 5 3 3 3 4 2	3 3 5 2 28 3 60 8 5 5 5 6	ARCH222, ARCH30 ARCH302, ENG102 ARCH22X
	+	ARCGXXX ARCGXXX ARCGXXX HISTXXX ARCH350 ARCH401 ARCH421 ARCDXXX ARCDXXX ARCDXXX OHS401	Elective (I) Elective (II) History of Turkey Pool semester credits Professional Practice in Offices Total in Year Architectural Design 5 Building Technologies Elective (II) Elective (III) Occupational Health and Safety 1 semester credits		2 2 2 2 15 0 31 2 3 2 2 2 2 2	1 0 0 1 0 8 2 18 6 0 1 1 2 0	2 2 3 2 20 1 42 5 3 3 3 4 2	3 3 5 2 28 3 60 8 5 5 6 1 30	ARCH222, ARCH302 ARCH302, ENG102 ARCH22X
	+	ARCGXXX ARCGXXX ARCGXXX HISTXXX ARCH350 ARCH401 ARCH421 ARCDXXX ARCDXXX ARCDXXX ARCDXXX ARCAXXX OHS401 ARCH402	Elective (I) Elective (II) History of Turkey Pool semester credits Professional Practice in Offices Total in Year Architectural Design 5 Building Technologies Elective (II) Elective (III) Occupational Health and Safety 1 semester credits Architectural Design 6 / Capstone	49	2 2 2 2 15 0 31 2 3 2 2 2 2 2 2 2	1 0 0 1 0 8 2 18 6 0 1 1 2 0 10 6	2 2 3 2 20 1 42 5 3 3 4 2 20 5	3 3 5 2 28 3 60 8 5 5 6 1 30 8	ARCH222, ARCH302 ARCH302, ENG102 ARCH22X ARCH2XX
	FALL + SP	ARCGXXX ARCGXXX ARCDXXX HISTXXX ARCH350 ARCH401 ARCH421 ARCDXXX ARCDXXX ARCDXXX ARCDXXX ARCAXXX OHS401 ARCH402 ARCH402 ARCH422	Elective (I) Elective (II) Elective (II) History of Turkey Pool semester credits Professional Practice in Offices Total in Year Architectural Design 5 Building Technologies Elective (II) Elective (III) Occupational Health and Safety 1 semester credits Architectural Design 6 / Capstone Professional Practice & Ethics	49	2 2 2 2 15 0 31 2 3 2 2 2 2 2 2 3 3	1 0 0 1 0 8 2 18 6 0 1 1 2 0 10 6	2 2 3 2 20 1 42 5 3 3 3 4 2 20 5 3	3 3 5 2 28 3 60 8 5 5 5 6 1 30 8	ARCH222, ARCH30 ARCH302, ENG102 ARCH22X ARCH2XX ARCH2XX
	FALL + SP	ARCGXXX ARCGXXX ARCDXXX HISTXXX ARCH350 ARCH401 ARCH421 ARCDXXX ARCDXXX ARCDXXX ARCDXXX ARCAXXX OHS401 ARCH402 ARCH402 ARCH422 ARCDXXX	Elective (I) Elective (II) Elective (III) History of Turkey Pool semester credits Professional Practice in Offices Total in Year Architectural Design 5 Building Technologies Elective (III) Elective (III) Cocupational Health and Safety 1 semester credits Architectural Design 6 / Capstone Professional Practice & Ethics Elective (III)	49	2 2 2 2 15 0 31 2 3 2 2 2 2 2 2 3 3 2 2 2 2	1 0 0 1 0 8 2 18 6 0 1 1 2 0 10 6 0	2 2 3 2 20 1 42 5 3 3 3 4 2 20 5 3 3 3 3	3 3 5 2 28 3 60 8 5 5 5 6 1 30 8 5	ARCH222, ARCH302 ARCH302, ENG102 ARCH22X ARCH2XX
	FALL + SP	ARCGXXX ARCGXXX ARCGXXX HISTXXX ARCH450 ARCH401 ARCH421 ARCDXXX ARCDXXX ARCDXXX ARCAXXX OHS401 ARCH402 ARCH402 ARCH402 ARCH402 ARCH402 ARCDXXX ARCDXXX	Elective (I) Elective (II) History of Turkey Pool semester credits Professional Practice in Offices Total in Year Architectural Design 5 Building Technologies Elective (II) Elective (III) Occupational Health and Safety 1 semester credits Architectural Design 6 / Capstone Professional Practice & Ethics Elective (II) Elective (III)	49	2 2 2 2 15 0 31 2 3 2 2 2 2 2 2 3 3 2 2 2 2 2 2 2 2	1 0 0 1 0 8 2 18 6 0 1 1 2 0 10 6 0	2 2 3 2 20 1 42 5 3 3 3 4 2 20 5 3 3 3 3 3 4 2	3 3 5 2 28 3 60 8 5 5 5 6 1 30 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ARCH222, ARCH302 ARCH302, ENG102 ARCH22X ARCH2XX ARCH401, ARCH2X2 ARCH401, ARCH2X2
	+	ARCGXXX ARCGXXX ARCGXXX HISTXXX ARCH450 ARCH401 ARCH421 ARCDXXX ARCDXXX ARCDXXX ARCAXXX OHS401 ARCH402	Elective (I) Elective (II) Elective (III) History of Turkey Pool semester credits Professional Practice in Offices Total in Year Architectural Design 5 Building Technologies Elective (III) Elective (III) Occupational Health and Safety 1 semester credits Architectural Design 6 / Capstone Professional Practice & Ethics Elective (III) Elective (III) Elective (III) Elective (III)	49	2 2 2 2 15 0 31 2 3 2 2 2 2 2 2 3 2 2 2 2 2 2 2 2 2	1 0 0 1 0 8 2 18 6 0 1 1 2 0 10 6 0 1 1 2	2 2 3 2 20 1 42 5 3 3 4 2 20 5 3 3 4 4 2	3 3 5 2 28 3 60 8 5 5 5 6 1 30 8 5 5 6	ARCH222, ARCH302 ARCH302, ENG102 ARCH22X ARCH2XX ARCH2XX
	FALL + SP	ARCGXXX ARCGXXX ARCGXXX HISTXXX ARCH450 ARCH401 ARCH421 ARCDXXX ARCDXXX ARCDXXX ARCAXXX OHS401 ARCH402 ARCH402 ARCH402 ARCH402 ARCH402 ARCDXXX ARCDXXX	Elective (I) Elective (II) History of Turkey Pool semester credits Professional Practice in Offices Total in Year Architectural Design 5 Building Technologies Elective (II) Elective (III) Occupational Health and Safety 1 semester credits Architectural Design 6 / Capstone Professional Practice & Ethics Elective (II) Elective (III) Elective (III) Cocupational Health and Safety 1 Semester credits	23	2 2 2 2 15 0 31 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 0 0 1 0 8 2 18 6 0 1 1 2 0 10 6 0 1 1 2	2 2 3 2 20 1 42 5 3 3 3 4 2 20 5 3 3 3 4 2 20 5 3 4 2 20 5 3 4 2 2 2 2 3 3 4 2 2 3 3 3 3 4 4 2 2 3 3 3 3	3 3 5 2 28 3 60 8 5 5 5 6 1 30 8 5 5 5 6 1	ARCH222, ARCH303 ARCH302, ENG102 ARCH22X ARCH2XX ARCH401, ARCH2X3 ARCH401, ARCH2X3
	FALL + SP	ARCGXXX ARCGXXX ARCGXXX HISTXXX ARCH450 ARCH401 ARCH421 ARCDXXX ARCDXXX ARCDXXX ARCAXXX OHS401 ARCH402	Elective (I) Elective (II) Elective (III) History of Turkey Pool semester credits Professional Practice in Offices Total in Year Architectural Design 5 Building Technologies Elective (III) Elective (III) Occupational Health and Safety 1 semester credits Architectural Design 6 / Capstone Professional Practice & Ethics Elective (III) Elective (III) Elective (III) Elective (III)	49	2 2 2 2 15 0 31 2 3 2 2 2 2 2 2 3 2 2 2 2 2 2 2 2 2	1 0 0 1 0 8 2 18 6 0 1 1 2 0 10 6 0 1 1 2	2 2 3 2 20 1 42 5 3 3 4 2 20 5 3 3 4 4 2	3 3 5 2 28 3 60 8 5 5 5 6 1 30 8 5 5 6	ARCH222, ARCH302 ARCH302, ENG102 ARCH22X ARCH2XX ARCH401, ARCH2XX ARCH401, ARCH2XX



Curriculum Summary

%		Courses	Credit	ECTS
30,4	Design Studios	8	54	73
	ARCH101, ARCH102, ARCH201, ARCH202,			
	ARCH301, ARCH302, ARCH401, ARCH402			
8,3	AGU Signature Courses	5	15	20
	GLB101, GLBXXX			
7,5	YÖK/HEC Courses	8	20	18
	ENG101, ENG102, TURKXXX, HISTXXX, OHS401, OHS402			
30,4	Compulsory	16	52	73
	ARCH112, ARCH122, ARCH131, ARCH132,			
	ARCH221, ARCH222, ARCH223, ARCH224,			
	ARCH231, ARCH232, ARCH311, ARCH332,			
	ARCH421, ARCH422, MATH150, CP100			
21,3	Elective (I) General (Non-Technical) Electives	3	6	9
	ARCGXXX			
	Elective (II) Department Based Technical Electives	6	18	30
	ARCDXXX			
	Elective (III) Advanced Level Electives	2	8	12
	ARCAXXX			
2,1	Summer Practice	2	2	5
	ARCH250, ARCH350			
100,0	TOTAL	50	175	240

Program Course Code Descriptions

Compulsory	Elective
Year	G Elective (I)
ARCH X°X	D Elective (II)
0 Design Studio	A Elective (III)
1 Architectural Design & Criticism	ARC ° XXX
2 Construction & Building Science	1 Architectural Design & Criticism
3 Cultural Heritage	2 Construction & Building Science
5 Professional Practice	3 Cultural Heritage
	4 Urban & Environmental Studies



Elective Courses			Exchange/Transfer Courses
ARCG Elective I	ARCG103	Architectural Image & Materials	ARCG401 General Transfer Elective 1
3 ECTS	ARCG105	Model Making	ARCG402 General Transfer Elective 2
	ARCG106	Arts & Crafts	ARCG403 General Transfer Elective 3
	ARCG108	Architecture as a Social Practice	ARCX131 DLP Transfer Elective 1
	ARCG109	Bicycle & the City	ARCX132 DLP Transfer Elective 2
	ARCG110	Organic Design; Back to the Nature	ARCX141 DLP Basic Level Transfer Elective 1
	ARCG303	Anatolian Cities in History	ARCX142 DLP Basic Level Transfer Elective 2
	ARCG304	Civilizations & Cities	
	ARCG305	Accessibility in Cities	
	ARCG307	Introduction to Islamic Art & Architecture	
ARCD Elective II	ARCD101	Digital Fabrication	ARCD401 Exchange Transfer Elective 1
5 ECTS	ARCD102	Site Analysis	ARCD402 Exchange Transfer Elective 2
	ARCD103	Design Methods & Praxis	ARCD403 Exchange Transfer Elective 3
	ARCD106	Product Design & Fabrication	ARCD404 Exchange Transfer Elective 4
	ARCD107	Visual Culture	ARCX151 DLP Advanced Transfer Elective 1
	ARCD108	Production of Urban Space	ARCX152 DLP Advanced Transfer Elective 2
	ARCD110	Transit Architecture	
	ARCD111	Architectural Photography	
	ARCD112	Challenges of Global Urbanization	
	ARCD113	Architectural Sketching	
	ARCD114	Design Through De-Formation	
	ARCD151	Design Implementations	
	ARCD203	Alternative Construction Methods	
	ARCD204	Vernacular Architecture	
	ARCD301	Playing with the Past	
	ARCD302	Traditional Housing Culture in Anatolia	
		20th Century Architecture	
	ARCD305	Contemporary Issues in Cultural Heritage Studies	
	ARCD306	Anatolian Archaeology & Architecture	
	ARCD307	Palimpsest Cities: Kayseri	
	ARCD410	Global Perspectives on Urban Street Design	
	ARCD411	Urban Traffic Planning	
		Data Analysis & Planning Technics	
		Principles of Urban & Landscape Design	
ARCA Elective III		Experimental Design Studio	
6 ECTS		Digital Design & Robotics	
		Design Fabrication	
		Design Practices Studio	
		Architectural Survey & Documentation	
		Practice in Architectural Conservation	
-	ARCA401	Urban Mapping	



Code	ARCH101
Name	Design 1: Basic Design
Hour per week	12 (6+6)
Credit	9
ECTS	12
Level/Year	Undergraduate/1
Туре	Compulsory
Prerequisites	-
Description	The first semester design studio is characterized by design investigations that are developed through thinking, experiencing, and making. We use our personal and social environments as learning and experiencing platforms to explore different natural phenomena and different spatial constructs, thoughts, and visions. In the light of this basic methodological introduction, this course also aims to question what students have learned before and sharpen their minds about themselves and their environment restricted by a result of a set of cultural codes and biases based on taxonomic hierarchical nature of knowledge. In this manner, this course aims students to explore their inner and outer environment and their body as an intersection between those two. By doing that the cultural codes and preconditions on those adjectives will become a subject of questioning.
Objectives	Identifying basic terminology of design thinking. Expressing ideas through individual design works.
	Conducting design-related research on specific topics.
	Using digital and conventional media for design representation.
Learning Outcomes	By the end of the course, the student will be able to LO1. Design in two-dimensional and three-dimensional media by following instructions.
	LO2. Make use of materials and techniques throughout the research and design process, integrating them architectural drawing and lettering skills.
	LO3. Criticize design work using appropriate design terminology,
	LO4. Interpret design ideas through various modes and scales of representation including consideration of human body dimensions in relevant contexts.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	PO4	PO5	P06	PO7	P08	P09	PO10	P011	PO12
L01	5	5	5	0	0	5	0	0	0	4	0	0
LO2	5	5	5	0	0	5	0	5	0	4	0	0
L03	5	5	0	0	0	0	0	0	0	0	0	5
L04	5	5	5	3	0	5	0	5	0	4	4	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

COURSE CONTENT BETTINES	
Topic	Outcomes
Basics of Design	L01, L02, L03
From 2D to 3D Design	L01, L02, L03
Body, Motion and Form	L02, L03, L04
Designing 3D Space	L02, L03, L04



Kodu	ARCH101
İsmi	Tasarım 1: Temel Tasarım
Haftalık Saati	12 (6+6)
Kredi	9
AKTS	12
Seviye/Yıl	Lisans/1
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	-
İçerik	İlk dönem tasarım stüdyosu düşünme, deneyimleme ve yapma/ inşa etme temelli bir tasarım soruşturması sürecidir. Öğrenciler gündelik yaşam çevrelerini farklı fenomenleri anlamak ve bunları birer tasarım verisine dönüştürmek üzere kullanır. Bu bağlamda, ders öğrencilerin sosyal, kültürel ve fiziki çevrelerini anlama ve bildiklerini sorgulama bağlamında bir dizi buz kırıcı tasarım etkinliğinden oluşur. Ders kapsamında öğrenciler tasarım kavramları ve temsil araçları ile tanışır.



Code	ARCH102				
Name	Design 2: Introduction to Architecture				
Hour per week	10 (4+6)				
Credit	7				
ECTS	9				
Level/Year	Undergraduate/1				
Туре	Compulsory				
Prerequisites	ARCH101				
Description	In continuity with the outcomes of the previous studio, this studio is dedicated to developing students' skills of experiential learning by interacting them with the architectural space in various context. The students will encounter with simple problems of architectural design along with a couple of themes introduced. By having several projects and some workshops, the students will have the chance to challenge with spatial issues and gain necessary skills and intellectual background to build up their own way.				
Objectives	Identifying basic architectural principles in the design of small buildings, interior space, and sites.				
	Explaining the fundamentals of visual perception and the principles and systems of order that inform two- and three-dimensional design, architectural composition.				
	Describing appropriate representational media, including hand drawings and computer technologies, to illustrate essential formal elements at each stage of the design.				
	Examining the relationship between human body dimensions and architectural spaces and elements.				
Learning Outcomes	By the end of the course, the student will be able to LO1. Create architectural ideas using diverse modes and scales of representation for effective communication through various media tools.				
	LO2. Develop research and critical thinking skills to comprehend and analyze information effectively throughout the design process.				
	LO3. Make use of materials and techniques in the design process, conceptualizing and concurrently utilizing relationships between diverse scales and design fields.				
	LO4. Analyze the connections among people, architecture, and time critically and informatively.				
CONTDIDUTION T	O PROGRAMME OUTCOMES*				
PO1 PO2					
101 5 5					

LO2 5 5 5 2 0 5

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L04	5	5	5	2	0	0	4	5	0	4	Ĺ
* Contribu	tion Level:	0: None,	1: Very Lo	w, 2: Low,	3: Mediu	m, 4: High	, 5: Very H	ligh			

Topic	Outcomes
Designing Simple Functional Spaces	L01, L02, L03
Learning Design by Research	L01, L02, L04
Designing for More Complex Scenarios	LO1, LO2, LO3



Kodu	ARCH102
İsmi	Tasarım 2: Mimarlığa Giriş
Haftalık Saati	10 (4+6)
Kredi	7
AKTS	9
Seviye/Yıl	Lisans/1
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	ARCH101
İçerik	Önceki stüdyonun çıktılarıyla devamlılık içinde olan bu stüdyo, öğrencilerin çeşitli bağlamlarda mimari alanla etkileşime girerek deneyimleyerek öğrenme becerilerini geliştirmeyi amaçlanmıştır. Öğrenciler, tanıtılan birkaç tema çerçevesinde mimari tasarımın basit problemleriyle karşılaşacaklar. Öğrenciler, bir dizi proje ve bazı atölye çalışmaları yaparak, mekânsal sorunlarla mücadele etme ve kendi yollarını inşa etmek için gerekli becerileri ve entelektüel arka planı kazanma şansına sahip olacaklar.



Code	ARCH112
Name	Media Literacy
Hour per week	4 (3+1)
Credit	4
ECTS	5
Level/Year	Undergraduate/1
Type	Compulsory
Prerequisites	·
Description	Media literacy is a way of thinking about the media; a way of deconstructing media messages to gain more control over them. The course is designed to help students develop an informed and critical understanding of the nature of an ever expanding and increasingly dominating media –as information sources, as entertainment, and as an industry– as well as to examine, interpret, and evaluate the messages contained within, and their social and cultural implications. The course will retool different media techniques into form generation devices for architectural design and communication.
Objectives	Understanding the relationships between architecture and media.
	Analyzing the meaning behind the visual message.
	Evaluating the relative strengths and weaknesses of a variety of media tools in terms of potential communication outcomes.
	Creating architectural media outputs through media tools (e.g., Photoshop, Rhino).
Learning Outcomes	By the end of the course, the student will be able to LO1. Identify the characteristics of a visual in digital media by considering it across a range of methods.
	LO2. Discuss the message behind the visual and the media.
	LO3. Illustrate different media skills through concrete experiences.
	LO4. Make use of media skills to critique the media with the other media tools.
	LO5. Create expressions by using and combining different techniques (drawing, model, digital tools, etc.).

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	P02	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	3	5	3	4	2	2	2	5	2	0	4	0
LO2	3	5	3	4	2	2	2	5	2	2	4	4
LO3	3	5	3	4	3	3	3	5	0	3	2	4
L04	3	5	3	4	2	2	2	5	2	2	4	3
L05	3	5	3	4	3	3	3	5	0	3	2	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Discussing the 'Meaning'	L01, L02
Developing Expression Skills	L01, L02, L03
Technical Drawings & Models	L02, L03
Digital Expressions	L03, L04, L05



Kodu	ARCH112
İsmi	Medya Okuryazarlığı
Haftalık Saati	4 (3+1)
Kredi	4
AKTS	5
Seviye/Yıl	Lisans/1
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	-
İçerik	Medya okuryazarlığı, medya hakkında bir düşünme biçimi ve üzerinde daha fazla kontrol elde etmek için medya mesajlarının yapısını bozmanın bir yoludur. Ders, öğrencilerin sürekli genişleyen ve giderek daha baskın hale gelen medyanın –bilgi kaynağı, eğlence ve endüstri olarak– doğası hakkında bilgili ve eleştirel bir anlayış geliştirmelerine; içerdiği mesajları ve bunların sosyal ve kültürel etkilerini incelemelerine, yorumlamalarına ve değerlendirmelerine yardımcı olmak için tasarlanmıştır. Ders, farklı medya tekniklerini mimari tasarım ve iletişim için form oluşturma aygıtlarına dönüştürmeyi amaçlamaktadır.



Code	ARCH122
Name	Materials & Behaviors
Hour per week	3 (2+1)
Credit	3
ECTS	5
Level/Year	Undergraduate/1
Туре	Compulsory
Prerequisites	-
Description	The "Materials & Behaviors" course is structured on the theme "Introduction to Materialization" to introduce the building materials. It focuses on the building materials through traditional, conventional, and innovative perspectives to discuss the developing and changing properties and usage possibilities of building materials. It starts with defining and classifying building materials, components, and elements. Then, the basic properties and general characteristics of the building materials are explained by focusing or the environmental factors, user, and performance requirements. The building materials are discussed in detail based on the building material selection criteria, the relationship between building material selection and architectura design concept and the materials' usage areas in the building element systems
Objectives	Distinguishing the hierarchical relations between building materials components, and elements.
	Recognizing the building materials and their basic properties.
	Specifying the different uses of the building materials in the buildings.
	Analyzing the relationship between building material selection and architectural design concept.
Learning Outcomes	By the end of the course, the student will be able to LO1. Explain the difference between building materials, components, and elements.
	LO2. Identify the basic properties, inherent characteristics, and performances of the building materials.
	LO3. Examine the building materials based on their usage in the buildings.
	LO4. Select appropriate building materials via detailed research and review processes.
	LO5. Develop proposals for the given design problems using the materia knowledge.

CONT	MIDUII	011 1 0 1	NOUN	MIIII O	O I GOIN	כעו						
	P01	PO2	PO3	PO4	PO5	P06	P07	P08	P09	PO10	P011	PO12
L01	5	3	4	4	1	3	3	1	5	5	5	3
LO2	5	3	4	4	1	3	3	1	5	5	5	3
LO3	5	4	5	5	2	4	4	3	5	5	5	3
L04	5	4	5	5	2	4	4	3	5	5	5	3
LO5	5	4	5	4	3	4	4	5	5	5	5	3

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

COUNCE CONTENT DETINED						
Topic	Outcomes					
Basic terminology	L01					
Building material types and their properties	LO1, LO2					
Building materials' usage in buildings	LO2, LO3, LO4					
Design exercises on building material selection	LO4, LO5					



Kodu	ARCH122
İsmi	Yapı Malzemeleri ve Davranışları
Haftalık Saati	3 (2+1)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/1
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	-
İçerik	"Yapı Malzemeleri ve Davranışları" dersi, yapı malzemelerinin gelişen ve değişen özelliklerini ve kullanım olanaklarını geleneksel, konvansiyonel ve yenilikçi bakış açılarıyla ele alarak yapı malzemelerine odaklanmaktadır. Ders, yapı malzemelerinin, bileşenlerinin ve elemanlarının tanımlanması ve sınıflandırılmasıyla başlamaktadır. Daha sonra, yapı malzemeleri tanıtılmakta, çevresel faktörler ile kullanıcı ve performans gereksinimlerine odaklanılarak yapı malzemelerinin temel özellikleri açıklanmaktadır. Yapı malzemesi seçim kriterleri, yapı malzemesi seçimi ile mimari tasarım konsepti arasındaki ilişki ve malzemelerin yapı elemanı sistemlerindeki kullanım alanları temel alınarak tartışılmaktadır.



COURSE RECORD	
Code	ARCH131
Name	Architecture Today
Hour per week	3 (3+0)
Credit	3
ECTS	3
Level/Year	Undergraduate/1
Туре	Compulsory
Prerequisites	-
Description	Architecture Today course intends to create a point of view on design, architecture, and related disciplines by evaluating and examining the architectural production of today and 20th century. Course emphasizes on contemporary art and philosophy, as a critical contribution on the architectural production. It criticizes the production of the space over design challenges and reminds the interdisciplinary interactions of the architecture. Course also intends to create a passion on architectural profession for freshmen students.
Objectives	Introducing inter-and trans-disciplinary behavior of architectural profession over investigating the interactions and relations between architecture, art, engineering, and social sciences.
	Instituting the interrelation between research and design.
	Generating an understanding on (contemporary) architecture.
	Creating a passion on architectural profession.
Learning Outcomes	By the end of the course, the student will be able to LO1. Identify the interactions of architecture, art, engineering, and social sciences. LO2. Criticize the role of an architect(ure) in contemporary world. LO3. Examine the process of an architectural production as a fact of interdisciplinary interaction.
	LO4. Determine the idea of alternative thinking, in terms of design.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	PO3	PO4	PO5	P06	P07	P08	P09	PO10	PO11	PO12
L01	5	4	0	4	0	3	2	0	2	0	4	0
LO2	4	5	3	5	2	4	3	0	0	0	4	3
LO3	5	5	3	5	0	4	4	0	3	2	5	0
L04	3	5	2	4	2	3	2	1	4	2	4	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Role of Architect(ure) and Design in 21st Century	LO1, LO2
Art, Design, Technology and Architecture	LO1, LO3
Space, as an Architectural Artifact	LO3, LO4
Utopia: Challenge of Architecture	LO2, LO3, LO4
Discussions on Architect(ure)s; Introducing "Research by Design" Idea	LO2, LO3, LO4



Kodu	ARCH131
İsmi	Günümüz Mimarlığı
Haftalık Saati	3 (3+0)
Kredi	3
AKTS	3
Seviye/Yıl	Lisans/1
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	-
İçerik	Günümüz Mimarlığı dersi, 20.yüzyıl ve güncel mimari üretimleri inceleyip değerlendirerek tasarım, mimarlık ve ilgili disiplinler üzerine eleştirel bir bakış açısı üretmeyi amaçlamaktadır. Bununla birlikte ders, mimari üretime katkıları ve yakın ilişkilerinden dolayı, çağdaş sanat ve felsefe üzerine de odaklanmaktadır. Ders, mekânın tasarım düşüncesi üzerinden evrimini irdelemekte ve mimarlığın sanat ve mühendislikle disiplininler arası ilişkilerine odaklanmaktadır. Ders, eğitime yeni başlamış öğrencilere mimarlık mesleğine tutku kazandırmayı amaçlamaktadır.



Code	ARCH132
Name	Architectural History & Theory 1
Hour per week	3 (3+0)
Credit	3
ECTS	4
Level/Year	Undergraduate/1
Туре	Compulsory
Prerequisites	ARCH101
Description	The course aims to create a critical point of view over cultures and architectures of the early civilizations from the settlement of first cities to the end of the Middle Ages and comprehend the interactions and conflicts of their social environment, technics, and technologies. Architectural and historical backgrounds of the cultures and ideas are examined to evaluate their formal characteristics in a contextual approach. The course also generates a research environment to discover not only the impressions or expressions and their artifacts, but also the social order, art, and culture of the ancient civilizations. It is also aimed to make students aware of the fact that architecture is the product of social, cultural, and political forces and cannot be understood without introducing those issues and studying their place in the civilization or national history being analyzed.
Objectives	Recalling the historical background of the Afro-Eurasian civilizations.
	Examining the relationship between architectures of civilizations and their cultures in history.
	Classifying different building techniques and technologies in the ancient and medieval world.
	Comparing the development process of building technologies and culture.

Learning Outcomes

By the end of the course, the student will be able to

- LO1. Determine how societies and lifestyles define cultures.
- LO2. Compare the effects of the local characteristics on the development of architecture.
- LO3. Criticize historical continuity and architectural development.
- LO4. Determine 'the building' as an architectural artifact formed by social, economic, and cultural aspects.
- LO5. Create an intellectual opinion and a personal reflection on the history and culture of the architectural discourse.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	0	5	0	3	3	0	0	0	0	3	5	5
L02	0	5	0	3	3	0	0	0	0	3	5	5
LO3	0	5	0	3	3	0	0	0	0	3	5	5
L04	0	5	0	3	3	0	0	0	0	3	5	5
LO5	0	5	0	3	3	0	0	0	0	3	5	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Outcomes
The Agricultural Revolution and the Birth of the Organized Societies:	LO1, LO5
Mesopotamia, Egypt	
First Empires and Common Cultures of Afro-Eurasia:	LO1, LO5
Assyrians, Hittites, Mycenaean-Minoan cultures, Persian Greek.	
The Roman World	LO2, LO3, LO5
Emergence of the Universal Religions, the Societies and Architecture	LO2, LO3, LO5
The Byzantine Architecture during the Middle Ages	L03, L04, L05
The Muslim Civilizations Flourish	L03, L04, L05
The Medieval Europe	L03, L04, L05

DERS BILGILERI	
Kodu	ARCH132
İsmi	Mimarlık Tarihi & Kuramı 1
Haftalık Saati	3 (3+0)
Kredi	3
AKTS	4
Seviye/Yıl	Lisans/1
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	ARCH101
İçerik	Bu ders mimarlığın bir sosyal üretim süreci olduğu ön kabulüyle mimarlığın gelişim hikayesini, toplumların sosyal kültürel ve ekonomik süreçleri ile inceliyor. En eski dönemlerden orta çağa kadar olan dönemde farklı coğrafyalarda ortaya konan sanat ve mimarlığın bağlamını tartışmak ve benzerlik ve özgün yönleri ortaya koymak dersin öncelikli kazanımları arasındadır.



Code	ARCH201
Name	Architectural Design 1
Hour per week	10 (4+6)
Credit	7
ECTS	9
Level/Year	Undergraduate/2
Type	Compulsory
Prerequisites	ARCH102
Description	Architectural Design Studio-I intend to focus on dwelling problems to explore not only interior-exterior or public-private conflict, but also to learn from material, structure interaction, and the relationship between spatial functions and basic needs of daily life and new daily life. Design research into historic and current examples and context will provide a background for the problem of dwelling. The design journey is based on a holistic approach (the role of natural, built, and cultural environments; introduction to function, form, structure, and the principles of space organization as well as fundamental concepts of architecture; critical evaluation of contemporary architectural works; mappings, modelling and animation techniques, etc.).
Objectives	Examining the new needs of the changing society and users and the basics of architecture (basic functions related with the basic needs, basic roles of architectural materials and technologies in design process, etc.). Exploring the public and private conflict through examining interior and
	exterior spaces created by different cultures in the context.
	Enriching the architectural design perspectives and representation potentials.
Learning Outcomes	Comprehending the alternative ways of design as a research challenge. By the end of the course, the student will be able to LO1. Determine 'the building' as an architectural artifact formed by social, economic, and cultural aspects.
	LO2. Discuss the interaction between functions, needs and space, and how these come together to create an architectural program.
	LO3. Examine the formation of the space through material-structure and culture lifestyle interactions.
	LO4. Examine the interactions between the house, its inhabitants, the nature and/or the urban context, and the dwelling itself.
	LO5. Evaluate alternative ways of thinking in terms of research by design.
	LO6. Create a design idea based on design problems by using different means of expression.

CONTRIBUTION TO PROGRAMME OUTCOMES*

P01 P02 P03 P04 P05 P06 P07 P08 P09 P010 P011 L01 2 3 3 3 0 2 2 3 0 2 3 L02 3 3 2 3 0 2 0 0 0 2 3 L03 3 3 2 3 0 2 0 0 0 0 0 L04 3 3 3 3 0 3 0 1 0 2 3 L05 3 3 3 4 0 2 0 0 0 0 3						0 - 00							
L02 3 3 2 3 0 2 0 0 0 2 3 L03 3 3 2 3 0 2 0 0 0 0 0 0 L04 3 3 3 3 0 3 0 1 0 2 3		P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L03 3 3 2 3 0 2 0 0 0 0 0 L04 3 3 3 3 0 3 0 1 0 2 3	L01	2	3	3	3	0	2	2	3	0	2	3	0
L04 3 3 3 3 0 3 0 1 0 2 3	LO2	3	3	2	3	0	2	0	0	0	2	3	0
	LO3	3	3	2	3	0	2	0	0	0	0	0	3
LOS 3 3 3 4 0 2 0 0 0 3	L04	3	3	3	3	0	3	0	1	0	2	3	0
	LO5	3	3	3	4	0	2	0	0	0	0	3	0
L06 3 3 3 4 0 2 2 3 0 0 3	L06	3	3	3	4	0	2	2	3	0	0	3	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Understanding Architectural Design & Discussing the Possibilities	LO1, LO2, LO3
Syntheses & Discussing the Possibilities	LO2, LO3, LO4
Developing Architectural Design and Technology	LO3, LO4, LO5
Promoting Architectural Design Idea	LO4, LO5, LO6



Kodu	ARCH201
İsmi	Mimari Tasarım 1
Haftalık Saati	10 (4+6)
Kredi	7
AKTS	9
Seviye/Yıl	Lisans/2
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	ARCH102
İçerik	Mimari Tasarım 1 stüdyosu, iç mekân- dış mekân, kamusal alan- özel alan ilişkilerini anlamak için konut tasarımlarına odaklanmaktadır. Tasarım sürecinde malzeme, yapı etkileşimi ve mekânsal işlevler ile günlük yaşamın temel ihtiyaçlarını öğrenmeyi amaçlamaktadır. Stüdyonun tasarım yolculuğu, bütünsel bir yaklaşıma (doğal, yapılı ve kültürel çevrelerin rolü; işlev, biçim, yapı ve mekân organizasyonu ilkelerinin yanı sıra mimarlığın temel kavramlarına giriş; çağdaş mimari eserlerin eleştirel değerlendirmesi, haritalamalar) dayanmaktadır.



Code	ARCH202
Name	Architectural Design 2
Hour per week	10 (4+6)
Credit	7
ECTS	9
Level/Year	Undergraduate/2
Туре	Compulsory
Prerequisites	ARCH201
Description	Architectural Design Studio 2 intends to focus on morphology to explore the interactions between space, function, and users as a design challenge. Following the path developed in the previous studios, the students are expected to represent their design idea with the appropriate tools, developing critical thinking about the social and cultural aspects of architecture. They are also expected to work with material and technological features to produce space and explore the architectonics of the design they create. These will incorporate form, morphology, topology, ergonomics, including special requirements and accessibility for the users, and last but not the least sustainability and environment friendliness.
Objectives	Examining the relationship between functions, users spatial order. Developing small-scaled architectural/spatial designs.
	, ,
	Enriching the architectural design perspectives and representation potentials.
	Comprehending the alternative ways of design as a research challenge
Learning Outcomes	By the end of the course, the student will be able to LO1. Determine space as an architectural artifact.
	LO2. Discuss the interaction between functions, needs and space, and how these come together to create an architectural program.
	LO3. Examine the formation of the space through space/place interactions.
	LO4. Evaluate alternative ways of thinking in terms of research by design.
	LO5. Create a design idea based on design problems by using different means of expression.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	P02	P03	PO4	PO5	P06	P07	P08	P09	PO10	P011	PO12
L01	3	3	3	2	0	3	3	0	3	3	3	0
LO2	3	3	3	3	0	3	3	3	0	3	3	3
LO3	3	4	3	0	0	0	3	2	0	3	0	0
L04	3	4	3	3	0	4	3	3	0	4	3	0
LO5	3	4	3	4	0	0	0	4	3	0	0	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Discussing the possibilities	LO1, LO2
Conceptualizing Architectural Design Idea	LO2, LO3, LO4
Developing Architectural Design and Technology	LO2, LO3, LO4
Promoting Architectural Design Idea	LO4, LO5



Kodu	ARCH202
İsmi	Mimari Tasarım 2
Haftalık Saati	10 (4+6)
Kredi	7
AKTS	9
Seviye/Yıl	Lisans/2
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	ARCH201
İçerik	Mimari Tasarım 2 stüdyosu, bir tasarım süreci olarak mekân, işlev ve kullanıcılar arasındaki etkileşimleri keşfetmek için morfolojiye odaklanmayı amaçlamaktadır. Öğrencilerden önceki stüdyolarda edindikleri kazanımları takip ederek tasarım fikirlerini uygun araçlarla temsil etmeleri, mimarlığın sosyal ve kültürel yönleri hakkında eleştirel düşünce geliştirmeleri beklenmektedir. Ayrıca tasarlanacak mekanlarda kullanılacak teknoloji ve malzemenin yanı sıra kullanıcılar için özel gereksinimler ve erişilebilirlik dahil olmak üzere biçim, morfoloji, ergonomi ve sürdürülebilirlik kavramları göz önünde bulundurulmalıdır.



Code	ARCH221
Name	Elements & Components 1
Hour per week	4 (3+1)
Credit	4
ECTS	6
Level/Year	Undergraduate/2
Туре	Compulsory
Prerequisites	ARCH101, ARCH122
Description	"Elements & Components 1" course is structured on the theme "Systems & Construction". It follows the "Materials & Behaviors" course by dealing with the transition from material to component and building element. The overall intention of the course is to equip the students for a successful building element system design process by providing awareness of its relationship with the architectural design concept and the variety of building materials and detailing options. The course starts with introducing the basic concepts related to building, building systems, performance-based design principles, and construction technologies. The building element systems are then discussed by focusing on basics, classifications, performance-based detail design principles, and construction technologies emphasizing the characteristics of each building element system.
Objectives	Identifying the building as a system with its sub-systems.
	Explaining the performance-based design principles used for designing building element systems.
	Recognizing the construction technology concept as an input of the building element system design process.
	Relating the user requirements and environmental factors when defining the design parameters.
Learning Outcomes	By the end of the course, the student will be able to LO1. Explain the building systems and sub-systems and their integration and relation.
	LO2. Utilize the performance-based design principles to building element system designs.
	LO3. Examine the role of construction technology components in the building element system design process and the realization of the design.
	LO4. Interpret the building element system designs based on the user

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	P02	P03	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	4	5	5	4	1	4	3	3	3	4	4	3
LO2	4	5	5	4	1	4	4	3	3	4	4	3
LO3	4	5	5	4	1	4	4	3	3	4	4	3
L04	4	5	5	4	1	4	3	3	3	4	4	3
LO5	5	4	5	4	3	4	4	5	5	5	5	3

requirements and environmental factors.

illustrating the use of materials and components.

LO5. Develop detailed drawings and models of building element systems for

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Outcomes
Basic concepts	L01
Performance-based design approach	LO2, LO4
Construction technology concept	L03
Building element systems	LO2, LO3, LO4
Performance analyses on building element systems	LO2, LO4
Construction process analyses on building element systems	L03
Building element systems design exercises	LO2, LO3, LO5
Building element systems model-making	L01, L03, L05

DERS BILGILERI	
Kodu	ARCH221
İsmi	Yapı Elemanları ve Bileşenleri 1
Haftalık Saati	4 (3+1)
Kredi	4
AKTS	5
Seviye/Yıl	Lisans/2
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	ARCH101, ARCH122
İçerik	"Yapı Elemanları ve Bileşenleri 1" dersi, "Sistemler ve Yapım" teması üzerine yapılandırılmıştır. Malzemeden bileşene ve yapı elemanına geçişi ele alarak "Yapı Malzemeleri ve Davranışları" dersini takip etmektedir. Dersin genel amacı, mimari tasarım konsepti ile yapı malzemeleri ve detay tasarımı seçeneklerinin çeşitliliği arasındaki ilişki konusunda farkındalık sağlayarak, öğrencileri başarılı bir yapı elemanı sistemi tasarım süreci için donatmaktır. Ders bina, bina sistemleri, performansa dayalı tasarım ilkeleri ve yapım teknolojileri ile ilgili temel kavramların tanıtılmasıyla başlamaktadır. Daha sonra yapı elemanı sistemleri temel özelliklerine, sınıflandırmalara, performansa dayalı detay tasarımı ilkelerine ve yapım teknolojilerine odaklanılarak tartışılmaktadır.



Code	ARCH222
Name	Elements & Components 2
Hour per week	4 (3+1)
Credit	4
ECTS	6
Level/Year	Undergraduate/2
Type	Compulsory
Prerequisites	ARCH201, ARCH221
Description	The "Elements & Components 2" course is structured on the theme "Design & Integration" by following the outcomes of the "Elements & Components 1" course. The course's overall intention is to equip the students for a successful detailed design process by experiencing a construction project development process using the roadmaps given in the "Elements & Components 1" course. For this purpose, the construction project of the "Housing Project" designed as the outcome of "ARCH 201 Architectural Design 1" is developed by producing design development drawings, architectural detail designs, system details, and construction drawings using the performance-based detail design principles and focusing on the material and construction technique selection criteria.
Objectives	Explaining the architectural detail design and integration principles in relation with the performance-based design principles. Recognizing the relationship between the architectural design concept and
	detailed design.
	Describing the construction technology selection principles used for the detailed design development.
	Demonstrating the technical drawing principles for the construction project development.
Learning Outcomes	By the end of the course, the student will be able to LO1. Explain the architectural detail design principles focusing on the integration of the building element systems.
	LO2. Apply performance-based design principles for building element system and architectural detail designs.
	LO3. Examine the relationships between architectural design concept and detailed design.
	LO4. Select appropriate construction technology components for the detailed design development.
	LO5. Develop detailed drawings and models for identifying the assembly and integration of materials, systems, and components.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	PO4	PO5	P06	P07	P08	P09	PO10	PO11	PO12
L01	5	5	5	5	1	5	5	3	5	3	5	3
LO2	5	5	5	5	1	5	5	3	5	3	5	3
LO3	5	5	5	5	1	5	5	3	5	3	5	3
L04	5	5	5	5	1	5	5	3	5	3	5	3
L05	4	4	5	4	1	4	4	5	5	3	5	3

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Outcomes	
Building element system designs in 1:5 scale	LO2, LO4, LO5	
Architectural detail designs in 1:5 scale	LO2, LO4, LO5	
System details in 1:20 scale	LO1, LO4, LO5	
System section model-making in 1:20 scale	LO1, LO4, LO5	
Construction drawings in 1:50 scale	L03, L05	
Design development in 1:00 scale	L03, L05	

DERS BILGILERI	
Kodu	ARCH222
İsmi	Yapı Elemanları ve Bileşenleri 2
Haftalık Saati	4 (3+1)
Kredi	4
AKTS	5
Seviye/Yıl	Lisans/2
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	ARCH201, ARCH221
İçerik	"Yapı Elemanları ve Bileşenleri 2" dersi, "Yapı Elemanları ve Bileşenleri 1" dersinin çıktıları takip edilerek "Tasarım ve Entegrasyon" teması üzerine yapılandırılmıştır. Dersin genel amacı, öğrencilerin, "Yapı Elemanları ve Bileşenleri 1" dersinde verilen yol haritalarını kullanarak uygulama projesi geliştirme sürecini deneyimlemelerini sağlamaktır. Bu amaçla "ARCH 201 Mimari Tasarım 1" dersi kapsamında tasarlanan konut projesinin uygulama projesi geliştirilmektedir. Bu kapsamda performansa dayalı detay tasarım ilkeleri kullanılarak ve malzeme ve yapım tekniği seçim kriterlerine odaklanılarak kesin proje çizimleri, mimari detay tasarımları, sistem detayları ve uygulama çizimleri üretilmektedir.



Code	ARCH223
Name	Structure 1
Hour per week	3 (2+1)
Credit	3
ECTS	4
Level/Year	Undergraduate/2
Туре	Compulsory
Prerequisites	-
Description	The course discusses the physical laws underlying structural principles. It highlights the relationship between the shape of interconnected structural elements and their role within the overall structure. The opportunities offered by structural forms to the definition of the architectural spaces are emphasized. It introduces the relationships between material and geometrical proprieties of elements and structural behavior.
Objectives	Transmitting sufficient theoretical background to understand the principles of structural design.
	Speculating on the configuration of form and structural elements and systems.
	Gaining an understanding of how structures resist loads through form.
	Exploring the creative potential of structural solutions and the influence on the organizational and symbolic architectural results.
Learning	By the end of the course, the student will be able to
Outcomes	LO1. Determine the main physical laws underlying structural behaviors and their relation to structural forms.
	LO2. Examine basic structural types and systems, their behavior, performance characteristics, and their potential for contributing to architectural form.
	LO3. Identify common structural and building construction systems and their characteristics as well as their advantages and disadvantages.
	LO4. Evaluate structural systems, sizing simple main structural elements at the level of preliminary design.
	LO5. Modify the structural design at a macro scale level under the architectural decisions.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	P04	P05	P06	PO7	P08	P09	PO10	PO11	PO12
L01	5	4	0	2	0	0	4	0	0	3	3	2
L02	5	2	2	3	1	2	2	0	0	3	5	3
L03	2	5	0	3	3	3	2	2	4	4	3	4
L04	3	4	2	5	0	2	3	3	3	4	3	5
LO5	3	3	2	4	2	3	5	2	3	5	4	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Objectives
Equilibrium of Forces and Graphic Statics	LO1, LO2, LO3
Funicular Structures: Suspended Structures	LO1, LO2, LO3
Arches	LO1, LO2, LO3
Lightweight Structures: Membranes Cable Nets.	LO1, LO2, LO3
Restraining Funicular Members	LO1, LO2, LO3
Moments Equilibrium	LO1, LO2, LO3
Tree-like and Propped Structures	LO1, LO2, LO3
Trusses	LO1, LO2, LO3
Flow of Forces, Tributary Area, Average Weights.	LO3, LO4, LO5
Axial, Shear and Moment Diagrams	L03, L04, L05
Materials: Structural Proprieties and Cultural Links	L03, L04, L05

Kodu	ARCH223
İsmi	Strüktür 1
Haftalık Saati	3 (2+1)
Kredi	3
AKTS	4
Seviye/Yıl	Lisans/2
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	-
İçerik	Ders, fiziksel kurallar üzerinden strüktürel davranışları sorgulamaktadır. Biçim ve bağlantılı strüktürel elemanlar ile bütüncül taşıyıcı sistem içindeki rolleri irdelemektedir. Taşıyıcı sistemlerin mimari mekanla ilişkisi ve olanakları sorgulamaktadır. Ders, taşıyıcı sistem elemanları ve davranışlarını malzeme ve geometrik özellikleri üzerinden tanıtmayı amaçlamıştır.



Code	ARCH224
Name	Structure 2
Hour per week	3 (2+1)
Credit	3
ECTS	4
Level/Year	Undergraduate/2
Type	Compulsory
Prerequisites	-
Description	The course introduces the relationship between load, section, and material. It presents the structural principles underlying the most common structural elements. It discusses the organization of such elements within the overall structure also emphasizing their architectural relevance. It exemplifies the selection criteria between alternative structural systems and their optimization at the macro level.
Objectives	Dimensioning structural elements made of different materials.
	Optimizing the macro level, the longitudinal and cross section of structural elements based on their moment/force diagrams.
	Speculating on the different kind of stresses and related relevance to which a structure can be subjected based on its shape and boundary conditions.
	Exercising from the first architectural sketches which parts will be structurally more problematic, the problems they will face and possible solutions at the macro level.
Learning Outcomes	By the end of the course, the student will be able to LO1. Evaluate main structural laws underlying structural behaviors and their relation to structural section.
	LO2. Identify common structural and building construction systems.
	LO3. Define structural characteristics as well as their advantages and disadvantages.
	LO4. Create a reasonable frame of a structure on architectural organization of space.
	LO5. Modify the structural design at a macro scale level under the architectural decisions.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	P03	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	5	4	0	2	0	0	4	0	0	3	3	2
L02	5	2	2	3	1	2	2	0	0	3	5	3
L03	2	5	0	3	3	3	2	2	4	4	3	4
L04	3	4	2	5	0	2	3	3	3	4	3	5
LO5	3	3	2	4	2	3	5	2	3	5	4	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Objectives	
Structural Grids. Flow of Loads and Hierarchy	LO1, LO2, LO3	
Bending Resistant Structures: Beams, Columns	LO1, LO2, LO3	
Slabs and Structural Systems of Roofs	LO1, LO2, LO3	
Essence of Moment of Inertia	LO3, LO4, LO5	_
Moment of Inertia Applications on the Systems	LO1, LO2, LO3	
Load Distributions	LO1, LO2, LO3	_
Structural System Design	L03. L04. L05	

Kodu	ARCH224
İsmi	Strüktür 2
Haftalık Saati	3 (2+1)
Kredi	3
AKTS	4
Seviye/Yıl	Lisans/2
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	-
İçerik	Ders yapısal yük, kesit ve malzeme arasındaki ilişkilere odaklanmaktadır. En yaygın yapısal öğelerin altında yatan yapısal ilkeleri irdelemektedir. Bu tür unsurların genel yapı içindeki organizasyonunu ve mimari açıdan önemini vurgularken tartışmaktadır. Alternatif yapısal sistemler arasındaki seçim kriterlerini ve bunların makro düzeyde optimizasyonunu örneklendirmektedir.



Code	ARCH231
Name	Architectural History & Theory 2
Hour per week	3 (3+0)
Credit	3
ECTS	4
Level/Year	Undergraduate/2
Type	Compulsory
Prerequisites	<u>-</u>
Description	Architectural History & Theory II course aims to create a critical point of view over cultures and architectures of Afro-Eurasia region from medieval times to the end of the eighteenth century and enable the students comprehend the interactions and conflicts of their social environment, technics, and technologies. Architectural and historical backgrounds of the civilizations and ideas will be critically investigated to evaluate their formal characteristics in a contextual approach. The course also generates a research environment to discover not only the impressions or expressions and their artifacts, but also the social order, art, and culture of the Afro-Eurasian civilizations. It is also aimed to make students aware of the fact that architecture is the product of social, cultural, religious, and political forces and cannot be understood without introducing those issues and studying their place in the civilization or national history being analyzed.
Objectives	Recalling the historical background of the Afro-Eurasian civilizations.
	Examining the relationship between architectures of civilizations and their cultures in history.
	Classifying different building techniques and technologies in the early modern world (15th to 18th centuries).
	Comparing the development process of building technologies and culture.
Learning Outcomes	By the end of the course, the student will be able to LO1. Determine how societies and lifestyles define cultures.
	LO2. Compare the effects of the local characteristics on the development of architecture.
	LO3. Criticize historical continuity and architectural development.
	LO4. Determine 'the building' as an architectural artifact formed by social,

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	PO11	PO12
L01	0	5	0	3	4	0	0	0	0	3	5	5
L02	0	5	0	3	4	0	0	0	0	3	5	5
L03	0	5	0	3	4	0	0	0	0	3	5	5
L04	0	5	0	3	4	0	0	0	0	3	5	5
LO5	0	5	0	3	4	0	0	0	0	3	5	5

LO5. Create an intellectual opinion and a personal reflection on the history and

economic, and cultural aspects.

culture of the architectural discourse.

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Outcomes
Art and Architecture of India and Indochina, Art and Architecture of	LO1, LO5
China and Japan, Art and Architecture of Americas.	
Seljuks, Turkish Principalities in Anatolia, Early Ottomans	LO2, LO3, LO5
Renaissance Europe, Rise of the Ottomans	LO2, LO3, LO5
Early Modern Interactions I: Rebirth of Classical Thought in the	
Western World	
Timurids, Safavids, Ottomans & Mughals in the 17th century.	LO3, LO4, LO5
Art and Architecture of Europe and Ottomans in the 17th & 18th	L03, L04, L05
centuries	

Kodu	ARCH231
İsmi	Mimarlık Tarihi & Kuramı 2
Haftalık Saati	3 (3+0)
Kredi	3
AKTS	4
Seviye/Yıl	Lisans/2
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	-
İçerik	Bu ders mimarlığın bir sosyal üretim süreci olduğu ön kabulüyle mimarlığın gelişim hikayesini, toplumların sosyal kültürel ve ekonomik süreçleri ile inceliyor. Erken modern dönemde (15 ile 18. Yüzyıllar arası) farklı coğrafyalarda ortaya konan sanat ve mimarlığın bağlamını tartışmak ve benzerlik ve özgün yönleri ortaya koymak dersin öncelikli kazanımları arasındadır.



Code	ARCH232
Name	Architectural History & Theory 3
Hour per week	3 (3+0)
Credit	3
ECTS	4
Level/Year	Undergraduate/2
Type	Compulsory
Prerequisites	ENG101
Description	Architectural History & Theory III course aims to create a critical point of view over cultures and architectures of the modern times, namely, 19th and 20th century and comprehend the interactions and conflicts of their social environment, technics, and technologies. Architectural and historical backgrounds of the civilizations and ideas are examined to evaluate their formal characteristics in a contextual approach. The course also generates a research environment to discover not only the impressions or expressions and their artifacts, but also the social order, art, and culture of the modern world. It is also aimed to make students aware of the fact that architecture is the product of social, cultural, and political forces and cannot be understood without introducing those issues and studying their place in the civilization or national history being analyzed.
Objectives	Recalling the historical background of the Afro-Eurasian civilizations.
	Examining the relationship between architectures of civilizations and their cultures in history.
	Classifying different building techniques and technologies in the modern world (19th and 20th Centuries).
	Comparing the development process of building technologies and culture.
Learning	By the end of the course, the student will be able to
Outcomes	LO1. Determine how societies and lifestyles define cultures.
	LO2. Compare the effects of the local characteristics on the development of architecture.
	LO3. Criticize historical continuity and architectural development.
	LO4. Determine 'the building' as an architectural artifact formed by social, economic, and cultural aspects.
	LO5. Create an intellectual opinion and a personal reflection on the history and culture of the architectural discourse.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	PO4	PO5	P06	P07	P08	P09	PO10	P011	PO12
L01	0	5	0	3	5	0	0	0	0	3	5	5
LO2	0	5	0	3	5	0	0	0	0	3	5	5
L03	0	5	0	3	5	0	0	0	0	3	5	5
L04	0	5	0	3	5	0	0	0	0	3	5	5
LO5	0	5	0	3	5	0	0	0	0	3	5	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Outcomes
Architecture of the 19th Century	LO1, LO2, LO3
Modern Architectures	LO3, LO4, LO5
The Postmodern Architectures	L03, L04, L05

Kodu	ARCH232
İsmi	Mimarlık Tarihi ve Kuramı 3
Haftalık Saati	3 (3+0)
Kredi	3
AKTS	4
Seviye/Yıl	Lisans/2
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	ENG101
İçerik	Bu ders mimarlığın bir sosyal üretim süreci olduğu ön kabulüyle mimarlığın gelişim hikayesini, toplumların sosyal kültürel ve ekonomik süreçleri ile inceliyor. Modern dönemde (19. ve 20. yüzyıl) farklı coğrafyalarda ortaya konan sanat ve mimarlığın bağlamını tartışmak ve benzerlik ve özgün yönleri ortaya koymak dersin öncelikli kazanımları arasındadır.



Code	ARCH250
Name	Professional Practice on Site
Hour per week	2 (0+2)
Credit	1
ECTS	2
Level/Year	Undergraduate/2
Type	Compulsory
Prerequisites	ARCH122, ARCH221
Description	The Professional Practice on Site aims to provide internship experience at a construction site to understand the roles/responsibilities of an architect during the construction process. It can be carried out in a construction or restoration site, which employs at least one specialist architect or national/international excavation and surface research projects recognized by the Ministry of Culture and Tourism of Republic of Turkey employing at least one specialist architect. Within the scope of the construction site internship, following the phases of the building construction, drawing as-built projects and conducting survey measurements and drawings, survey studies, quantity surveys, construction project/detail design revisions can be performed under the supervision of the responsible architect of the site.
Objectives	Identifying current construction practices to improve professional capacity and abilities.
	Using architectural design knowledge in a construction site.
	Examining the requirements of the construction project by focusing on construction management abilities. Relating the roles of the project owner, contractor, and subcontractor.
Learning Outcomes	By the end of the course, the student will be able to LO1. Determine the characteristics of the construction sites for improving professional capacity and abilities.
	LO2. Apply architectural design knowledge to the construction site.
	LO3. Examine construction management practices.
	LO4. Identify the relationship between different shareholders of the construction practice.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	5	3	4	3	5	3	5	3	5	5	4	5
LO2	5	5	5	3	5	5	5	4	5	5	4	4
L03	4	4	4	5	5	4	3	4	5	5	4	5
L04	3	4	3	5	5	4	3	4	5	5	4	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Internship Practice	L01, L02, L03, L04



Kodu	ARCH250
İsmi	Sahada Meslek Pratiği
Haftalık Saati	2 (0+2)
Kredi	1
AKTS	2
Seviye/Yıl	Lisans/2
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	ARCH122, ARCH221
İçerik	Bir mimarın rollerini/sorumluluklarını anlamak amacıyla öğrencinin bir inşaat şantiyesinde staj deneyimi kazanması öngörülmektedir. Staj çalışması, bünyesinde en az bir uzman mimar çalıştıran ve özel nitelikli imalatlar içeren inşaat ve/veya restorasyon şantiyesi ya da T.C. Kültür ve Turizm Bakanlığı tarafından tanınan ve yine bünyesinde en az bir uzman mimar çalıştıran ulusal/uluslararası kazı ve yüzey araştırma projelerinde gerçekleştirilebilir. Şantiye stajı kapsamında yapı uygulama/imalat takibine ek olarak staj sorumlusu mimar tarafından yönlendirilen, as-built/rölöve ölçümleri ve çizimleri, analitik rölöve çalışmaları, keşif/metraj analizleri, uygulama projesi ve detay tasarım ve revizyonları yapılabilir.



Code	ARCH301
Name	Architectural Design Studio 3
Hour per week	10 (4+6)
Credit	7
ECTS	9
Level/Year	Undergraduate/3
Туре	Compulsory
Prerequisites	ARCH202, ENG101
Description	Architectural Design Studio 3 focuses on re-production of a spatial experience close to the urban periphery. The studio performs spatial research by working on the interaction of the urban core by suggesting a new era' public places. The studio makes research about the contradictions on socio-spatial problems in-between the urban core and periphery. Furthermore, the tension between two discrete phenomena must be reconsidered with a new perspective. In this respect, the studio aims to propose a design solution for the surrounding area behind urban core, to re-design the peripheral relationship of urban development.
Objectives	Describing the social relationships of the society and their integration into the urban fabric. Examining the public interactions of the society through the interior and
	exterior spatial forms.
	Recognizing the architectural design perspectives and representation potentials.
	Identifying the alternative ways of design as a research challenge.
	Demonstrating fundamental roles of architectural materials and technologies in the design process based on economic, cultural, and environmental sustainability and accessibility.
Learning Outcomes	By the end of the course, the student will be able to LO1. Define the social, economic, and cultural aspects of the society as the design input.
	LO2. Relate the interactions of the society and urban fabric.
	LO3. Model the role of the identity of the place in the design process.
	LO4. Discover the interaction between function, requirements, and space and their integration to develop an architectural program.
	LO5. Criticize the formation of the space through material-structure and space- place interactions.
	LO6. Develop the design problem using different representation techniques.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	5	4	5	5	5	4	5	5	5	5	5	5
LO2	5	5	5	5	5	4	5	4	5	5	5	5
LO3	5	5	5	5	5	4	5	4	5	4	5	5
L04	5	5	5	4	5	5	5	4	4	5	5	5
LO5	5	5	5	4	4	4	4	5	5	5	5	5
L06	5	5	5	4	3	5	4	5	4	5	5	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

COOKSE CONTENT DETRIES	
Topic	Outcomes
Architecture as an Invertor	L01, L02
Conceptualizing Architectural Design Idea	LO2, LO3, LO4
Developing Architectural Design and Technology	L04 L05 L06



DENO BIEGIEERO	
Kodu	ARCH301
İsmi	Mimari Tasarım 3
Haftalık Saati	10 (4+6)
Kredi	7
AKTS	9
Seviye/Yıl	Lisans/3
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	ARCH 202
İçerik	Mimari Tasarım stüdyosu 3, kentsel çevrenin mekânsal bir deneyim olarak yeniden üretimine odaklanmaktadır. Stüdyo, yeni bir dönemin kamusal alanları önererek kentsel çekirdeğin etkileşimi üzerinde çalışmakta ve mekânsal araştırmalar gerçekleştirmektedir. Stüdyo, kentsel çekirdek ve çevre arasındaki sosyo-mekânsal problemler hakkında araştırmalara odaklanmaktadır. Ayrıca, iki ayrı fenomen arasındaki yeni bir bakış açısıyla projeyi ele almaktadır. Bu bakımdan stüdyo, kentsel gelişimin çevresel ilişkisini yeniden tasarlamak için kentsel dokunun arkasındaki çevre için bir tasarım çözümü önermeyi amaçlamaktadır.



Code	ARCH302
Name	Architectural Design 4
Hour per week	10 (4+6)
Credit	7
ECTS	9
Level/Year	Undergraduate/3
Type	Compulsory
Prerequisites	ARCH301

Description

The studio intends to focus on a local problem that can be used as a tool to transform the city in a global perspective. It deals with an existing building or a site with cultural heritage value and seeks to reconsider their social and physical functions in their current context. Students will be working in different scales to understand the relationships between the urban fabric and the architectural artifact. The studio not only emphasizes solving the architectural program as a spatial problem but is also concerned with gathering the technological and environmental design aspects. It aims to feel, understand, and read the physical, social character or the intangible values of the place by gathering data on site by using different methods than interpreting and present them by using any kind of techniques such as sketches, analysis, collages, videos, models, 3ds etc.

Objectives

Analyzing a city with its all components and developing the interaction between the design and the surrounding urban fabric.

Experiencing the different scales of design and creating the local dynamics of the city and linking them in a global context.

Creating basic rules of architectural materials and technologies in the design process, based on economic, cultural, and environmental sustainability and accessibility.

Enriching the architectural design perspectives and representation potentials and comprehending the alternative ways of design as a research challenge

Learning Outcomes

By the end of the course, the student will be able to

- LO1. Identify the urban functions and redefine them.
- LO2. Propose a global attitude in design by using local problems as a reference for global issues.
- LO3. Evaluate the social and physical aspects of the urban form and the existing buildings and consider to them as a design input.
- LO4. Examine the formation of the space through material/structure and space/place interactions.
- LO5. Create a design solution by using different means of expression.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	1	1	5	5	4	5	5	3	5	5	4	5
LO2	3	3	4	5	5	4	5	4	5	4	5	3
LO3	5	5	5	5	5	5	5	4	5	2	5	4
L04	5	4	5	5	5	5	5	4	5	2	5	4
L05	4	5	4	4	3	3	3	5	4	2	4	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

AGU Department of ARCHITECTURE



COURSE CONTENT DETAILS

Topic	Outcomes
Analyzing the Design Problem and Place	LO1, LO2, LO3
Synthesizing the Design Problem	LO1, LO2, LO3
Discussing the Possibilities	LO3, LO4, LO5
Conceptualizing Architectural Design Idea	LO4, LO5
Developing Architectural Design and Technology	LO4, LO5
Promoting Architectural Design Idea	LO4, LO5

DERS BILGILERI	
Kodu	ARCH302
İsmi	Mimari Tasarım 4
Haftalık Saati	10 (4+6)
Kredi	7
AKTS	9
Seviye/Yıl	Lisans/3
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	ARCH301
İçerik	Mimari Tasarım Stüdyosu 4 dersi, kenti küresel bir perspektifte dönüştürmek için bir araç olarak kullanılabilecek yerel bir soruna odaklanmayı amaçlamaktadır. Ders, yapılı çevre ve kültürel değer bağlamlarında sosyal ve fiziksel işlevlerini gözden geçirerek tasarım ile düzenlemeyi bütüncül çerçevede ele almaktadır. Öğrenciler, kentsel doku ve mimari eser arasındaki ilişkileri anlamak için farklı ölçeklerde çalışacaklardır. Stüdyo, mimari programı sadece mekânsal bir problem olarak çözmeyi değil, aynı zamanda teknolojik ve çevresel tasarım yönlerini bir araya getirme ile ilgilenmektedir. Stüdyo 4, yerin fiziksel, sosyal karakterini veya somut olmayan değerlerini yorumlamaktan farklı yöntemler kullanarak yerinde veri toplayarak hissetmeyi, anlamayı, okumayı ve bunları eskiz, analiz, kolaj, video gibi her türlü teknikle sunmayı amaçlar.



Code	ARCH311
Name	Urban Studies
Hour per week	4 (3+1)
Credit	4
ECTS	6
Level/Year	Undergraduate/3
Type	Compulsory
Prerequisites	ENG101
Description	Overall aim of the course will be developing a design paradigm (in abstract level) and designing a neighborhood unit. The course introduces the dimensions of urban design & planning as well as the social, economic, and political processes in relation to production of urban space. The course involves in a design exercise to establish a relationship between urban and architectural scales both in abstract and concrete.
Objectives	Creating consciousness in the (urban) environment.
	Enhancing design thinking skills in landscape & urbanism.
	Elaborating on the visual thinking skills about landscape & urbanism.
	Recognizing the relationship between architecture and urban design, landscape architecture, city & regional planning.
Learning Outcomes	By the end of the course, the student will be able to LO1. Determine the relationship between the categories of the environment, design, place, urbanism, and architecture.
	LO2. Examine the relationship between the built environment and natural environment.
	LO3. Assess a relationship between economic, social, and cultural processes and production of urban space.
	LO4. Compose a morphological structure in various scale (from urban planning to architectural scale).
	LO5. Create a theoretical background about urban design, landscape architecture, city & regional planning.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	5	5	4	3	5	3	3	2	5	2	3	5
LO2	5	5	5	4	4	4	4	3	5	3	3	3
LO3	4	4	4	5	3	4	5	3	4	3	4	5
L04	4	4	5	5	4	4	2	5	3	4	4	3
LO5	5	3	5	4	4	4	4	4	5	5	5	3

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Basic Concepts of Urban Design	LO1, LO2, LO3
Socio-Economic Forces for Design	L03, L04, L05
Design Thinking in Urbanism	LO2, LO3, LO4



Kodu	ARCH311
İsmi	Kent Çalışmaları
Haftalık Saati	4 (3+1)
Kredi	4
AKTS	6
Seviye/Yıl	Lisans/3
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	ENG101
İçerik	Dersin genel amacı, bir tasarım paradigması (soyut düzeyde) geliştirmek ve bir mahalle birimi tasarlamak olacaktır. Ders, kentsel tasarım ve planlamanın boyutlarını ve ayrıca kentsel mekân üretimiyle ilgili sosyal, ekonomik ve politik süreçleri tanıtılacaktır. Ders, kentsel ve mimari ölçekler arasında hem soyut hem de somut bir ilişki kurmaya yönelik bir tasarım çalışmasını içerir.



Code	ARCH332
Name	Conservation Theory & Practice
Hour per week	4 (3+1)
Credit	4
ECTS	6
Level/Year	Undergraduate/3
Type	Compulsory
Prerequisites	ARCH2XX
Description	Conservation Theory course intends to create a critical point of view about cultural heritage. In addition to the historic development of contemporary conservation theory, the course will focus on national and international case studies to discuss how research and architectural design interacts with heritage. The practical part of the course intends to teach basic classical and contemporary ways of documenting architectural and urban heritage and will include a case study consisting of fieldwork (survey, documentation) and architectural research. In addition, it is aimed to prepare a survey, restitution, and conservation project according to the current legislation in Turkey.
Objectives	Discussing the conceptual and contextual evolution of cultural heritage preservation from Antiquity to our day. Instituting a critical framework to discuss the reflections of architectural preservation theory and principles on the approaches and implementations illustrated by case studies from Turkey and abroad.
	Arguing international and national criteria through declarations, charters, principles, legislation, and other related texts.
	Applying the documentation of architectural heritage, including the preparation of survey/documentation, restitution, restoration, and urban scale projects.
Learning Outcomes	By the end of the course, the student will be able to LO1. Identify the basics of conceptual and contextual evolution of cultural heritage preservation from Antiquity to our day.
	LO2. Determine cultural heritage values in various scales.
	LO3. Discuss the roles of main international charters in the field of cultural heritage preservation.
	LO4. Examine architectural survey and documentation.
	LO5. Analyze a historical building/environment.
	·
	LO6. Develop a conservation project in building/urban scale.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	0	3	0	4	5	0	4	0	0	3	0	5
L02	0	3	0	4	5	0	4	0	0	3	0	5
LO3	0	3	0	4	5	0	4	0	0	3	0	5
L04	0	3	5	4	5	0	4	0	0	3	0	5
LO5	0	3	0	4	5	0	4	0	0	3	0	5
L06	0	3	0	4	5	0	4	0	0	3	0	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Outcomes
The Development of Conservation Notion and Theory	LO1, LO2, LO3
Historic Buildings as Heritage	LO4
Preparation of Conservation Project of a Historic Building: Survey and	
Documentation of a Selected Building	
Traditional Materials and Construction Techniques and Material Decay:	LO4, LO5
Material and Decay Analyses of Documented Building	
Conservation Techniques: Development of Intervention Proposals for	LO3, LO5, LO6
Documented Building	
Urban Site as Heritage and Conservation of Historic Urban Sites:	LO5, LO6
Development of Rehabilitation Proposal for the Environment of	
Selected Building	

Kodu	ARCH332
İsmi	Koruma Teorisi & Uygulaması
Haftalık Saati	4 (3+1)
Kredi	4
AKTS	6
Seviye/Yıl	Lisans/3
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	ARCH2XX
İçerik	Koruma Teorisi dersi, kültürel miras hakkında eleştirel bir bakış açısı oluşturmayı amaçlamaktadır. Çağdaş koruma teorisinin tarihsel gelişimine ek olarak, ders, araştırma ve mimari tasarımın mirasla nasıl etkileşime girdiğini tartışmak için ulusal ve uluslararası vaka çalışmalarına odaklanacaktır. Dersin uygulamalı kısmı, mimari ve kentsel mirasın belgelenmesinin temel klasik ve çağdaş yollarını öğretmeyi ve alan çalışması (rölöve, belgeleme) ve mimari araştırmadan oluşan bir örnek çalışmayı amaçlamaktadır. Ayrıca, Türkiye'deki mevzuata göre bir rölöve, restitüsyon ve restorasyon projesi hazırlanması hedeflenmektedir.



Code	ARCH350
Name	Professional Practice in Architectural Offices
Hour per week	2 (0+2)
Credit	1
ECTS	3
Level/Year	Undergraduate/3
Туре	Compulsory
Prerequisites	ARCH222, ARCH301
Description	The Professional Practice in Architectural Offices aims to provide internship experience in an architectural office to understand the roles and responsibilities of an architect. The students are expected to take part in a short-term project as a design assistant, such as a competition project, carried out in an office environment, and to follow the overall design process. The production of the construction drawings and detail designs can be part of the office internship. Also, restitution, restoration, and architectural design projects within the scope of restoration and re-functioning projects carried out in specialized architectural offices producing restoration projects, and historical research/comparison studies for restitution projects can be evaluated within this internship. However, the office internships carried out in building inspection offices, drawing as-built projects, preparing quantity surveys, construction project/detail design revisions for an on-going construction, and conducting survey measurements and drawings will not be accepted in the context of architectural office profession practice.
Objectives	Recognizing the current architectural design practice for improving professional capacity and abilities.
	Using architectural design knowledge in an architectural office.
	Examining the requirements of the architectural design process by focusing on project management abilities.
	Relating the roles of the shareholders of the design practice from different specializations.
Learning Outcomes	By the end of the course, the student will be able to LO1. Determine the characteristics of architectural offices for improving professional capacity and abilities.
	LO2. Apply architectural design knowledge to professional design practice.
	LO3. Examine project management practices.
	LO4. Identify the relationship between different shareholders of the design practice.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	5	3	4	3	5	3	5	3	5	5	4	5
LO2	5	5	5	3	5	5	5	4	5	5	4	4
L03	4	4	4	5	5	4	3	4	5	5	4	5
L04	3	4	3	5	5	4	3	4	5	5	4	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Internship Practice	L01, L02, L03, L04



Kodu	ARCH 350
İsmi	Mimarlık Ofislerinde Meslek Pratiği
Haftalık Saati	2 (0+2)
Kredi	1
AKTS	3
Seviye/Yıl	Lisans/3
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	ARCH222, ARCH301
İçerik	Bir mimarın rollerini/sorumluluklarını anlamak amacıyla öğrencinin bir mimari ofiste staj deneyimi kazanması öngörülmektedir. Öğrencinin, büro ortamında gerçekleştirilen yarışma projesi gibi kısa süreli bir avan projede tasarım yardımcısı olarak yer alması ve süreci takip etmesi beklenmektedir. Büro stajının bir bölümünde uygulama projesi ve detay tasarımı ve çizimi yapılabilir. Ayrıca, restorasyon projesi üreten uzman mimarlık ofislerinde gerçekleştirilen restorasyon ve yeniden işlevlendirme projeleri kapsamındaki restitüsyon, restorasyon ve mimari tasarım projeleri ile restitüsyona yönelik tarihi araştırma/karşılaştırma çalışmaları da bu kapsamda değerlendirilebilir. Ancak büro tarafından yürütülmekte olan şantiyelere ait uygulama projesi ve detay revizyonları ile as-built/rölöve ölçümleri ve çizimleri, analitik rölöve çalışmaları, keşif/metraj analizleri staj kapsamında kabul edilmeyecektir. Ayrıca, yapı denetim ofisleri ve/veya kazı ve yüzey araştırması projelerinde yapılacak mesleki staj çalışmaları da bu kapsamda kabul edilmeyecektir.



Code	ARCH401
Name	Architectural Design 5
Hour per week	8 (2+6)
Credit	5
ECTS	8
Level/Year	Undergraduate/4
Туре	Compulsory
Prerequisites	ARCH302, ENG102
Description	The theme of this semester is new architectural design in historic context. The analyses include a reading, understanding and evaluation of the historic and cultural context at the given site. Design proposals will be based on the parameters defined by the analyses and respect the existing historic, social, and cultural fabric, which will be a palimpsest of different layers.
Objectives	Enhancing design thinking skills (learning to learn, research by design).
	Responding to the site characteristics, including urban context / street pattern / historic fabric / heritage, topography, ecology, economy, society, and culture. Transforming a wide range of variables into an integrated architectural design proposal through analyses/evaluation and syntheses. Developing a building solution with architectural materials and technologies and a structural system in the design process, based on economic, cultural, and environmental sustainability, and accessibility.
Learning Outcomes	By the end of the course, the student will be able to LO1. Discuss a global attitude in design by using local problems as a reference for global issues.
	LO2. Distinguish the social and physical aspects of the context and consider to them as a design input.
	LO3. Solve the interaction between function, needs, space, and place for solving an architectural design program and to develop alternative ways of thinking in terms of research by design.
	LO4. Examine the formation of the space through material/structure and space/place interactions.
	LO5. Create the design problem and communicate the idea by using different means of expression.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	P03	PO4	PO5	P06	P07	P08	P09	PO10	P011	PO12
L01	5	5	2	5	5	3	5	3	3	5	5	5
LO2	5	5	2	5	5	3	5	3	5	5	5	5
LO3	5	5	3	5	4	3	5	5	5	5	5	5
L04	5	5	4	3	4	5	5	5	5	4	5	4
LO5	5	5	5	4	2	4	4	5	3	2	5	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Discussing the Possibilities	LO1, LO2, LO3
Conceptualizing Architectural Design Idea	LO2, LO3, LO4
Developing Architectural Design and Technology	LO3, LO4, LO5
Promoting Architectural Design Idea	LO4, LO5



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Kodu	ARCH401
İsmi	Mimari Tasarım 5
Haftalık Saati	8 (2+6)
Kredi	5
AKTS	8
Seviye/Yıl	Lisans/4
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	ARCH302, ENG102
İçerik	Bu dönemin teması, tarihi bağlamda yeni mimari tasarımdır. Analizler, verilen sahadaki tarihi ve kültürel bağlamın okunmasını, anlaşılmasını ve değerlendirilmesini içerir. Öğrencilerden beklenen öneriler, analizler tarafından belirlenen parametrelere dayanmalı ve farklı katmanların palimpsesti olarak mevcut tarihi, sosyal ve kültürel dokuya saygı gösterecek şekilde tasarlanmalıdır



Code	ARCH402
Name	Architectural Design 6 / Capstone
Hour per week	8 (2+6)
Credit	5
ECTS	8
Level/Year	Undergraduate/4
Туре	Compulsory
Prerequisites	ARCH401, ARCH2XX
Description	Studio course intends to develop a design solution by a research-based study on urban form, as a capstone. It focuses on a city form and its layers and seeks a contemporary architectural design challenge to reconsider its social and physical aspects in a global context. Students must propose contemporary and unique architectural perspectives and technologies which improves local and global solutions for a sustainable environments and societies.
Objectives	Considering architecture as a transition challenge.
	Examining the local dynamics of the city and linking them in a global context.
	Criticizing the role of the local dynamics and global effects on urban development.
	Discussing how to create a global impact in local by architecture.
Learning Outcomes	By the end of the course, the student will be able to LO1. Compose contemporary urban functions and architectural forms by using local problems as a reference for global issues.
	LO2. Criticize the interactions of society and urban fabric.
	LO3. Design an architectural artifact through material-structure and space- place interactions, in terms of research by design.
	LO4. Propose a conceptual design solution by using different means of expression.

CONTRIBUTION TO PROGRAMME OUTCOMES*

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	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	PO11	PO12
LO1	5	5	4	5	4	4	5	3	5	5	5	5
LO2	5	5	5	5	5	4	4	4	4	5	5	5
LO3	5	4	5	5	4	4	5	4	4	4	5	5
L04	5	5	5	4	5	5	5	4	5	5	5	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Architecture as an Invertor	LO1, LO2
Conceptualizing Architectural Design Idea	LO1, LO2, LO3
Developing Architectural Design and Technology	LO2, LO3, LO4
Promoting Architectural Design Idea	LO3, LO4



Kodu	ARCH402
İsmi	Mimari Tasarım 6 / Bitirme Projesi
Haftalık Saati	8 (2+6)
Kredi	5
AKTS	8
Seviye/Yıl	Lisans/4
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	ARCH401, ARCH2XX
İçerik	Mimari tasarım stüdyosu, bitirme projesi olarak, kentsel doku içerisinde araştırma odaklı ileri düzey bir mimari tasarım çözümü geliştirilmesini içermektedir. Kent ve mevcut katmanlarına odaklanmakta ve küresel bir yaklaşımla, sosyal ve fiziksel ortamların yeniden yorumlandığı çağdaş mimari tasarımlar beklemektedir. Öğrencilerden, sürdürülebilir çevreler ve toplumlar için yerel ve küresel çözümler üreten, çağdaş ve özgün mimari tasarım yaklaşımları ve teknolojiler önermeleri istenmektedir.



Code	ARCH421
Name	Building Technologies
Hour per week	3 (3+0)
Credit	3
ECTS	5
Level/Year	Undergraduate/4
Туре	Compulsory
Prerequisites	ARCH22X
Description	"Building Technologies" course is structured on the themes "Environmental Control" and "Environmentally Responsible Architecture". The significant contribution of the course is to equip the students to conduct research and design on the fundamentals of building technologies and their application to buildings. The "Environmental Control" module mainly tackles energy efficiency, fire safety, lighting design, acoustic design, and sanitary installation issues focusing on the current technological advances and innovations in the construction industry. The importance of the integrated and inter- and transdisciplinary collaborations are also part of these discussions. During the "Environmentally Responsible Architecture" module, the current issues considered critical for the built and natural environment are discussed through environmentally responsible architecture and green building envelopes subjects.
Objectives	Explaining the building service system design principles and architects' responsibilities for the design process. Analyzing the legislation on building and construction.
	Defining critical topics for the built environment focusing on the environmental responsibilities of the building industry.
	Assembling innovative and sustainable building technologies into the built

Learning Outcomes

By the end of the course, the student will be able to

environment through design.

- LO1. Explain the requirements of building service systems by focusing on the importance of interdisciplinary studies and architects' responsibilities.
- LO2. Identify the design and construction process decisions based on the national and international regulations and standards.
- LO3. Examine the environmental control requirements of buildings by focusing on the interactions between natural and built environment.
- LO4. Select the appropriate technological solutions and innovations for a specific design problem.
- LO5. Develop detailed drawings and models showing the design decisions on the building service and building element systems.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	PO3	P04	PO5	P06	PO7	P08	P09	PO10	PO11	PO12
L01	5	4	4	5	3	3	5	2	5	4	5	3
LO2	5	3	5	5	2	3	4	5	5	4	5	3
LO3	5	3	3	5	3	4	4	2	5	3	5	3
L04	5	3	3	5	3	3	5	2	5	3	5	3
LO5	5	4	5	4	3	4	4	5	5	5	5	3

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Outcomes
Environmental control systems	LO1, LO3
Environmentally responsible architecture	L03, L04
Performance analyses on environmental control systems	LO2
Building service systems designs	LO3, LO4, LO5
Building envelope design	L03, L04, L05
Building envelope model-making	L03, L04, L05

DERS BİLGİLERİ

DERS BILGILERI	
Kodu	ARCH421
İsmi	Yapı Teknolojileri
Haftalık Saati	3 (3+0)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/4
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	ARCH22X
İçerik	"Yapı Teknolojileri" dersi "Çevre Kontrolü" ve "Çevreye Duyarlı Mimarlık" temaları üzerine yapılandırılmıştır. Dersin önemli katkısı, öğrencileri yapı teknolojilerinin temelleri ve bunların binalara uygulanması konusunda araştırma ve tasarım yapabilecek şekilde donatmaktır. "Çevresel Kontrol" modülü temel olarak inşaat sektöründeki güncel teknolojik gelişmelere ve yeniliklere odaklanarak enerji verimliliği, yangın güvenliği, aydınlatma tasarımı, akustik tasarım ve sıhhi tesisat konularını ele almaktadır. Bütünleşik, disiplinler arası ve disiplinler arası iş birliklerinin önemi de bu tartışmaların bir parçasıdır. "Çevreye Duyarlı Mimarlık" modülünde, yapılı ve doğal çevre için kritik olduğu düşünülen güncel konular, çevreye duyarlı mimarlık ve yeşil

bina kabuğu konuları üzerinden tartışılmaktadır.



COURSE RECORD

Code	ARCH422
Name	Professional Practice & Ethics
Hour per week	3 (3+0)
Credit	3
ECTS	5
Level/Year	Undergraduate/4
Туре	Compulsory
Prerequisites	ARCH401, ARCH2XX
Description	The course will focus on the ethical issues and different kind of practices of the architecture as a profession in different phases of the building production process. First, ethical issues related to architecture will be discussed. Then, every aspect of the architecture profession will be discussed through real-life examples by analysing and discussing their relations with the ethical rules.
Objectives	Explaining the ethical issues on the architectural practice.
	Discussing different practices of architecture, as a profession.
	Discussing ethical issues with the different practices of architecture.
Learning	By the end of the course, the student will be able to
Outcomes	LO1. Explain the importance of the ethical issues related to architecture.
	LO2. Examine different practices of architecture as a profession.
	LO3. Identify ethical issues with the different practices of architecture.
	LO4. Develop individual design praxis through experiences.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	PO4	P05	P06	PO7	P08	P09	PO10	P011	PO12
L01	2	4	2	2	2	2	1	2	5	3	5	5
LO2	3	3	3	4	4	2	2	2	5	3	5	5
LO3	3	3	3	4	4	2	2	2	5	3	5	5
L04	5	5	5	5	5	5	2	5	5	5	5	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Professional Practice and Ethics	LO1, LO2, LO3
Practice with an Architectural Project	LO4



Kodu	ARCH422
İsmi	Mesleki Uygulama & Etik
Haftalık Saati	3(3+0)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/4
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	ARCH401, ARCH2XX
İçerik	Ders, yapı üretim sürecinin farklı aşamalarında bir meslek olarak mimarlığın etik sorunlarına ve farklı türdeki uygulamalarına odaklanacaktır. İlk olarak mimarlıkla ilgili etik konular tartışılacaktır. Ardından mimarlık mesleğinin her yönü, etik kurallarla ilişkileri analiz edilerek ve tartışılarak gerçek hayattan örnekler üzerinden deneyimleme yöntemi ile sürdürülecektir.



Code	CP100							
Name	Career Planning							
Hour per week	1 (1+0)							
Credit	1							
ECTS	1							
Level/Year	Undergraduate/1							
Type	Compulsory							
Prerequisites	<u>-</u>							
Description	This course aims to make it possible for students to be employed in suitable fields based on their education and skills while creating the creation of career awareness in the early period of higher education. Furthermore, it aims to raise awareness about the expectations and dynamics of business life and to enable help students to develop personal and professional skills. Career Planning provides information about different sectors, to develop students' skills, as well as to get to know the tools they can use.							
Objectives	Increasing awareness about the importance of career planning in th preparation process for the professional world.							
	Discovering their competencies and to understand the expectations of the professional world correctly.							
	Developing their knowledge and skills in line with the requirements of the relevant sectors.							
Learning Outcomes	By the end of the course, the student will be able to LO1. Explain career center activities.							
	LO2. Identify options for career development.							
	LO3. Apply the necessary skills for effective communication.							
	LO4. Discuss the importance of professional relationship networks.							
	LO5. Determine the support units at the university.							

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	PO11	PO12
L01	0	1	0	1	0	0	0	0	0	1	3	0
LO2	0	2	0	2	0	2	0	0	1	2	4	0
LO3	0	2	0	0	0	3	0	0	0	4	4	4
LO4	0	3	0	2	0	3	0	0	2	4	4	3
LO5	0	3	0	0	0	0	0	0	0	2	3	0
L06	0	0	0	0	0	3	0	0	0	4	4	0

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Outcomes
What is the Career?	LO1, LO2
What are the Concepts of Intelligence, Personality, Knowledge, Skill,	LO3, LO2
Talent, and Competence?	
Basic Communication Skills, Diction and Body Language	LO2
Soft Skills	LO2
National and International Exchange Programs	L05, L06
Sector Days: NGOs, Public, Private Sectors, SME, Academy etc.	L04, L06
Effective Interview Techniques	L01, L04, L06
Resume and Cover Letter Preparation	L01, L04, L06

Kodu	CP100
İsmi	Kariyer Planlama
Haftalık Saati	1 (1+0)
Kredi	1
AKTS	1
Seviye/Yıl	Lisans/1
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	-
İçerik	Bu ders, öğrencilerin yükseköğretimin erken döneminde kariyer bilincinin oluşturulmasını sağlarken, eğitim ve becerilerine göre uygun alanlarda istihdam edilmelerini sağlamayı amaçlamaktadır. Ayrıca, iş hayatının beklenti ve dinamikleri hakkında farkındalık yaratmayı, öğrencilerin kişisel ve mesleki becerilerini geliştirmelerine yardımcı olmayı amaçlamaktadır. Kariyer Planlama, öğrencilerin becerilerini geliştirmek ve kullanabilecekleri araçları tanımak için farklı sektörler hakkında bilgi sağlar.



Code	MATH150
Name	Calculus
Hour per week	4 (4+0)
Credit	4
ECTS	5
Level/Year	Undergraduate/1
Type	Compulsory
Prerequisites	-
Description	Course focuses on the differential and integral part of single variable Calculus. Properly it aims to create an awareness of functions occurring around us, to provide the learners to see the hidden mathematics in life and to guide them in the analyses and use of these functions by using differentiation and integration. Course covers the following topics: limits and continuity, differentiation, integration, application of definite integral, integral and transcendental functions and techniques of integration.
Objectives	Providing fundamental knowledge and skills to analyze the behavior of a single variable function in every aspect
	Constructing theoretical and conceptual understanding of essential mathematical tools to study single variable calculus.
	Developing the ability of using the notions and tools of basic mathematics to recognize and analyze a problem deduced from real life/nature and offering solutions to these problems by applying relevant computation and analysis techniques.
Learning	By the end of this course, students will be able:
Outcomes	LO1. Comprehend the concepts of limits and continuity of single variable functions.
	LO2. Establish the theoretical understanding of derivative of a function and build the geometric interpretation of it and to calculate the derivative of a given function.
	LO3. Sketching a detailed graph of a function.
	LO4. Apply derivative rules to optimize a given source.
	LO5. Calculate the integral of a given function by using different techniques.
	LO6. Apply integration to find the area under a curve, to find length of a curve and to calculate the volume and surface area of the solid.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	4	3	0	4	0	2	0	0	0	0	0	0
LO2	4	4	0	4	0	0	0	0	0	0	2	0
LO3	4	4	3	3	0	3	0	0	0	0	0	0
L04	4	4	0	4	0	0	0	0	0	0	3	0
LO5	4	3	0	0	0	0	0	0	0	0	0	0
L06	3	4	2	4	0	3	0	0	0	0	3	0

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Outcomes
Limit, Continuity, Definition of derivative	LO1, LO2
Derivative, Chain rule	LO2
Derivative, Implicit Differentiation	LO2
Related Rates, Extreme Values of Functions	LO2, LO4
Concavity and Curve Sketching	L03
Applications of derivatives, Finite Sums, Sequences and Series	LO4, LO5, LO6
Integral, The Fundamental Theorem of Calculus, Area Between Curves	LO1, LO5, LO6
Volumes, Arc Length	LO5, LO6
Plane curves, Polar coordinates, Some special functions	L06

Kodu	MATH150
İsmi	Matematik
Haftalık Saati	4 (4+0)
Kredi	4
AKTS	5
Seviye/Yıl	Lisans/1
Dersin Dili	İngilizce
Tip	Zorunlu
Ön Şart	-
İçerik	Ders, düzgün, çevremizdeki fonksiyonlar hakkında farkındalık yaratmaya, öğrencilere matematiği günlük hayatlarını bir parçası olarak farkındalık yaratarak çeşitli işlevlerin analizlerinde ve kullanımına rehberlik etmeyi amaçlamaktadır. Ders, şu konuları kapsamaktadır: sınırlar ve süreklilik, farklılaşma, entegrasyon, kesin integral uygulaması, integral ve kesi fonksiyonlar ve entegrasyon teknikleri



Code	ARCA101
Name	Experimental Design Studio
Hour per week	4 (2+2)
Credit	4
ECTS	6
Level/Year	Undergraduate/4
Type	Elective
Prerequisites	ARCH2XX
Description	This course teaches students how to use experimental design to solve interdisciplinary design problems and create industrial products that meet user requirements and context. It is focused on not only a design process but also its technical and application project/process requirements. Students in the course will design an industrial product according to a given concept. The concept changes each semester to ensure that students are exposed to a variety of design challenges.
Objectives	Discussing the interactions of the furniture with the user and relations of the street furniture with its context.
	Interpreting ideas through necessary illustrations and architectural drawings through design process.
	Examining interdisciplinary study during a design process.
	Analyzing the behaviors of different materials to produce a design and different production techniques of a design with details.
Learning Outcomes	By the end of the course, the student will be able to LO1. Examine the human dimensions and ergonomics and the relations of the design with the user.
	LO2. Interpret diverse user scenarios and use them as an input during the design process.
	LO3. Create architectural drawings and sketches expressing design ideas.
	LO4. Propose a design regarding its relations with its context through critical thinking.
	LO5. Make use of suitable materials during the design process for prototype of the design and realizing process of it.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	P03	PO4	PO5	P06	P07	P08	P09	PO10	P011	PO12
LO1	0	4	4	0	0	4	0	0	0	0	0	3
LO2	0	4	4	0	0	4	0	5	0	0	0	3
LO3	0	4	4	0	0	4	0	5	0	0	0	3
L04	0	4	4	0	0	4	0	0	0	0	0	3
LO5	0	4	4	0	0	4	0	5	0	0	0	3

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Investigation about the Given Topic	LO1, LO2
Outputs of the Interviews + Initial Ideas	LO1, LO2
Individual Works / Design Concept / Discussions / Reviews	L03, L04
Individual Works / Form / Discussions / Reviews	LO3, LO4
Model Making Methods and Programs	LO3, LO5
Individual Works / Prototype / Discussions / Reviews	LO3, LO4, LO5
Individual Works / Production Details / Discussions / Reviews	LO3, LO4, LO5



Kodu	ARCA101
İsmi	Deneysel Tasarım Stüdyosu
Haftalık Saati	4 (2+2)
Kredi	4
AKTS	6
Seviye/Yıl	Lisans/4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	ARCH2XX
İçerik	Ders, disiplinler arası tasarım problem çözme ile ilgili olarak deneysel tasarım ve profesyonel uygulama sürecine dayanmaktadır. Sadece bir tasarım sürecine değil, aynı zamanda teknik ve uygulama proje/süreç gereksinimlerine de odaklanmaktadır. Dersin amacı, AGÜ Kampüsü'nde çevre kimliği ile bütünleşerek kullanıcı merkezli bir şehir mobilyası tasarlamaktır. Kullanıcı gereksinimleri ve bağlam, tasarım sürecinin tüm aşamalarında girdi olarak kullanılır.



Code	ARCA102
Name	Digital Design & Robotics
Hour per week	4 (2+2)
Credit	4
ECTS	6
Level/Year	Undergraduate/4
Туре	Elective
Prerequisites	ARCH2XX
Description	Studio course is geared to provide the students with cognitive and practical ability in digital design and digital fabrication including robotic and CNC production. Through reading, presentations and experimenting design methods such as tiling, algorithmic problem solving, cognitive models and generative modelling, design students will experience algorithmic methodologies as a part of the design process. The course is based on learning by presentation, computation and making that will be run in group projects. The course will run with group exercises both in manual and computational oriented making projects. In these projects digital processes will include CNC milling, 3D optic scanning and robotic production.
Objectives	Expanding perspectives on design in the 21st century, examining built form and the natural environment holistically as a singular ecology. Experiencing design thinking based on research and scientific method integrating one to one making with CAM/BIM.
	Experiencing differences between materials and technologies in the design and construction process.
	Generating structural and architectural strategies based on 3D tiling.
Learning Outcomes	By the end of the course, the student will be able to LO1. Determine computational mode of thinking and parametric mode of operandi.
	LO2. Make use of digital design methods, CNC, and other modelling methods to develop increasingly advanced skills.
	LO3. Evaluate the contributions of appropriate construction material and assembly methods to different geometries.
	LO4. Construct models of their research by design.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	PO3	PO4	PO5	P06	P07	P08	P09	PO10	P011	PO12
L01	5	4	4	4	0	5	3	0	0	0	0	0
LO2	4	5	4	5	0	3	3	3	0	4	0	3
LO3	5	5	4	5	3	3	5	0	0	0	4	4
L04	5	5	5	5	0	4	5	5	0	4	4	4

^{*}Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

COUNDE CONTENT DETINES		
Topic	Outcomes	
Mathematical and Algorithmic Interpretation: Outline Basics of	LO1, LO2	
Mathematical and Algorithmic Ideas of Structure and Form		
Geometric Ideas of Form; Singular, Polygonal, Patterns, Tiling	LO1, LO2, LO3	
Studio work: Programmatic Design, Generative Design Processes	LO2, LO3, LO4	
Studio work: Development of the Program & Visual Coding	LO2, LO3, LO4	
Promoting Design Idea and Fabrication	LO2, LO3, LO4	



Kodu	ARCA102
İsmi	Dijital Tasarım & Robotik
Haftalık Saati	4 (2+2)
Kredi	4
AKTS	6
Seviye/Yıl	Lisans/4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	ARCH2XX
İçerik	Ders öğrencileri sayısal tasarım ve üretim teknolojilerinde gerekli pratik ve bilişsel deneyim kazandırmaya yöneliktir. Okuma, sunumlar ve tasarım yöntemlerinin deneyimlenmesi ile öğrenciler algoritmik yöntemler içeren tasarım süreçleri, problem çözümleme, bilişsel modelleme, soyutlama ve üretken modelleme ile tanışacaklardır. Ders grup projeleri ve sunumları ile sürdürülecek hem el ile hem de hesaplamalı yöntemlerle üretim ve imalat egzersizleri ile mimari tasarım ve üretime dair ileri teknik ve teknolojileri tanıyacak ve deneyimleyecektir. CNC frezeleme, 3d optik tarama ve robotlu üretim içeren projeler ile öğrenciler yazılım ve kodlama ile mimaride sayısal tasarım ve üretim teknolojilerinin kapsam ve firsatları konusunda deneyim ve bilgi sahibi olacaklardır.



Code	ARCA104
Name	Design Fabrication
Hour per week	4 (2+2)
Credit	4
ECTS	6
Level/Year	Undergraduate/4
Туре	Elective
Prerequisites	ARCH2XX
Description	The course is based on design fabrication and its professional application process, in related to interdisciplinary design problem solving. It is focused on not only the design process but also its technical project and construction requirements. The aim of the course is to design and construct landscape and city furniture. User requirements and context are used as an input during all stages of the design process.
Objectives	Discussing relations of the landscape and city furniture with its context.
	Comprehending interdisciplinary study during a design process.
	Examining the behaviors of different materials to produce a design.
	Practicing different production techniques of a design with details.
Learning Outcomes	By the end of the course, the student will be able to LO1. Explain diverse user scenarios and use them as an input during the design process.
	LO2. Compose relations with other professions when designing as a basis for the realization process.
	LO3. Predict the appropriate material for application of the design.
	LO4. Design technical details during realizing process of a design project.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	PO11	PO12
L01	5	4	4	4	0	5	3	0	0	0	0	0
LO2	4	5	4	5	0	3	3	3	0	4	0	3
LO3	5	5	4	5	3	3	5	0	0	0	4	4
L04	5	5	5	5	0	4	5	5	0	4	4	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Analyzing the Design Problem and Place	L01
Synthesizing the Design Problem	LO1, LO2, LO3
Discussing the Possibilities	L01, L02, L03
Conceptualizing Architectural Design Idea	LO2, LO3
Developing Architectural Design and Technology	LO2, LO3
Promoting Architectural Design Idea	LO3, LO4
Drawing Technical Details	L03, L04
Constructing the Design on Site	LO3, LO4



Kodu	ARCA104
İsmi	Tasarım Üretimi
Haftalık Saati	4 (2+2)
Kredi	4
AKTS	6
Seviye/Yıl	Lisans/4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	ARCH2XX
İçerik	Ders, disiplinler arası tasarım problem çözme ile ilgili olarak tasarım üretimine ve profesyonel uygulama sürecine dayanmaktadır. Sadece bir tasarım sürecine değil, aynı zamanda teknik proje ve inşaat gereksinimlerine de odaklanmaktadır. Dersin amacı, peyzaj ve şehir mobilyaları tasarlamak ve inşa etmektir. Kullanıcı gereksinimleri ve bağlam, tasarım sürecinin tüm aşamalarında girdi olarak kullanılır.



COURSE RECORD	
Code	ARCA105
Name	Design Practices Studio
Hour per week	4 (2+2)
Credit	4
ECTS	6
Level/Year	Undergraduate/4
Type	Elective
Prerequisites	ARCH2XX
Description	This course deals with design problems at different scales with an interdisciplinary approach. It focuses not only on the design process, but also on the technical details and implementation processes. The aim of the course is to contribute to the implementation of the projects and solution proposals to be developed through various collaborations and to realize university-industry/public institutions/NGO cooperation in possible conditions and scales.
Objectives	Discussing the relations of design elements with its context (urban, architectural, industrial/product scale).
	Understanding interdisciplinary study during a design process.
	Analyzing the behaviors of different materials and production techniques of a design.
	Making experience through learning by doing.
Learning Outcomes	By the end of the course, the student will be able to LO1. Interpret diverse user scenarios and use them as an input during the design process.
	LO2. Propose a design regarding its relations with its context through critical thinking.
	LO3. Examine the human dimensions and ergonomics and the relations of the design with the user.
	LO4. Make use of the suitable materials during design process for prototype/mock-up of the design and realizing process of it.
	LO5. Create relationship with other professions when designing as a basis for realization process.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	PO4	PO5	P06	P07	P08	P09	PO10	PO11	PO12
LO1	4	5	0	0	0	4	3	0	0	0	0	0
LO2	4	5	4	3	4	5	4	4	4	0	3	3
LO3	2	0	0	0	0	0	0	0	0	3	3	2
L04	2	0	0	3	4	3	2	4	4	0	0	0
L05	2	0	0	4	0	4	2	0	4	4	0	0

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Analyzing the Design Problem within the Context	LO1, LO2, LO3
Synthesizing the Design Problem	LO1, LO2, LO3
Initial Ideas/Conceptual Design	LO2, LO3, LO4
Individual Works / Developing Design Ideas and Technical Details	LO3, LO4, LO5
Individual Works / Prototype / Mock-up	LO4, LO5



Kodu	ARCA105
İsmi	Tasarım Uygulamaları Stüdyosu
Haftalık Saati	4 (2+2)
Kredi	4
AKTS	6
Seviye/Yıl	Lisans/4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	ARCH2XX
İçerik	Bu ders farklı ölçeklerde tasarım problemlerini interdisipliner bir yaklaşımla ele almaktadır. Sadece tasarım sürecine değil, aynı zamanda teknik detaylar ve uygulama süreçlerine de odaklanmaktadır. Dersin amacı, geliştirilecek/uygulanacak projeler ve çözüm önerilerinin çeşitli iş birlikleri ile hayata geçirilmesine katkıda bulunmak ve üniversite-sanayi/kamu kuruluşları/STK iş birliğini mümkün koşullar ve ölçeklerde gerçekleştirmektir.



COURSE RECORD	
Code	ARCA301
Name	Architectural Survey & Documentation
Hour per week	4 (2+2)
Credit	4
ECTS	6
Level/Year	Undergraduate/4
Туре	Elective
Prerequisites	ARCH332, ARCH2XX
Description	Architectural Survey and Documentation course intends to teach architectural survey and documentation methods in architecture and their use in different fields such as architecture, architectural history studies, conservation, restoration, and archeology. It is aimed to teach conventional and advanced techniques with practices in architectural survey and documentation, and to examine the use of different methods together.
Objectives	Teaching the use of survey methods in architecture Teaching the importance and different methods of architectural documentation in the fields of architectural history, archeology, conservation
	and restoration, e.g.
	Training conventional and advanced surveying methods with practices
	Interpreting the use and evaluation of data obtained by conventional and advanced surveying methods in architectural documentation
Learning Outcomes	By the end of the course, the student will be able to LO1. Interpret and relate different methods of architectural survey and documentation in the fields of architectural history, archeology, conservation, and restoration.
	LO2. Make use of conventional surveying methods for architectural documentation.
	LO3. Make use of advanced surveying methods for architectural documentation.
	LO4. Determine analytical perspective in the correlation and use of architectural survey and documentation methods.
	LO5. Select the architectural documentation method(s) suitable with the field they use to obtain the most accurate and scientific result.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	P02	PO3	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12
LO1	5	0	2	4	0	0	0	0	0	0	0	0
LO2	5	4	2	4	0	0	0	0	0	0	0	0
LO3	5	4	2	4	0	3	0	0	0	0	0	0
LO4	5	4	2	4	0	3	0	0	0	0	4	0
L05	5	4	2	4	0	3	0	0	0	0	4	0

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Types of survey and their use in architecture	L01
Conventional methods of architectural survey and practicing documentation with conventional surveying methods	LO2, LO4, LO5
Advanced methods of architectural survey and practicing documentation with advanced surveying methods	L03, L04, L05
Use of GIS (Geographical Information Systems) in architectural documentation	L03, L04, L05



Kodu	ARCA301
İsmi	Mimari Ölçme & Belgeleme
Haftalık Saati	4 (2+2)
Kredi	4
AKTS	6
Seviye/Yıl	Lisans/4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	ARCH332, ARCH2XX
İçerik	Mimari Ölçme ve Belgeleme dersi, mimaride ölçme ve belgeleme yöntemlerini ve bunların mimarlık, mimarlık tarihi araştırmaları, koruma, restorasyon ve arkeoloji gibi farklı alanlarda kullanımını öğretmeyi amaçlamaktadır. Mimari ölçme ve belgelemede geleneksel ve ileri tekniklerin uygulamalarla öğretilmesi hedeflenmekte, farklı yöntemlerin bir arada kullanımı incelenmektedir.



Code	ARCA351
Name	Practice in Architectural Conservation
Hour per week	4 (3+1)
Credit	4
ECTS	6
Level/Year	Undergraduate/3-4
Type	Elective
Prerequisites	ARCH301, ARCH2XX
Description	This course deals with the projects that are planned to be realized at building scale or at the urban scale in the field of architectural conservation. In this context, it focuses on project development processes at various scales based on documentation and analysis in historical buildings and environments. The aim of the course is to make the building or city-scale conservation projects, which are planned to be realized with university-society / public institutions / NGO collaborations, a part of the learning and research processes.
Objectives	Documenting and analyzing a historical building/environment.
	Examining the original characteristics and conservation problems of a historical building/environment.
	Applying ideas and solutions for the conservation of a historical building/environment.
	Creating knowledge through experiencing conservation project processes.
Learning Outcomes	By the end of the course, the student will be able to LO1. Determine the architectural documentation using advanced tools.
	LO2. Examine the original features and problems of a historical building/environment by researching and analyzing.
	LO3. Propose solutions for the conservation and reuse of a historical building/environment.
	LO4. Examine professional life processes.

CONTRIBUTION TO PROGRAMME OUTCOMES*

		P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	PO11	PO12
I	01،	2	0	0	3	5	4	3	0	0	3	2	0
L	.02	2	0	0	3	5	2	0	0	4	3	2	0
I	03	4	0	3	3	5	5	4	2	0	3	2	0
I	04	4	0	0	0	5	5	0	0	2	3	4	3

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Documenting and analyzing the historical building/environment	L01
Evaluating the periodical change	LO2
Analyzing the conservation problems	LO2
Developing solutions and technical details for the conservation and reuse of the historical building/environment	LO3, LO4



Kodu	ARCA351
İsmi	Mimari Korumada Uygulama
Haftalık Saati	4 (3+1)
Kredi	4
AKTS	6
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	ARCH301, ARCH2XX
İçerik	Bu ders mimari koruma alanında tek yapı ölçeğinde veya kent ölçeğinde gerçekleştirilmesi planlanan projeleri ele almaktadır. Bu kapsamda, tarihi yapı ve çevrelerde belgeleme ve analizlere dayalı çeşitli ölçeklerde proje geliştirme süreçlerine odaklanmaktadır. Dersin amacı, üniversite-toplum / kamu kuruluşları / STK iş birlikleri ile hayata geçirilmesi planlanan yapı veya kent ölçeğindeki koruma projelerini öğrenme ve araştırma süreçlerinin bir parçası haline getirmektedir.



Code	ARCA401
Name	Urban Mapping
Hour per week	4 (4+0)
Credit	4
ECTS	6
Level/Year	Undergraduate/3-4
Туре	Elective
Prerequisites	ARCH2XX, ARCH311
Description	This course focuses on innovative methods developed for urban and environmental studies. It aims to generate knowledge about cities through innovative methods in terms of visual materials, and physical and digital technologies. It includes using tools such as archival documents, digital data sets, architectural drawings, photography, cartography, graphic design, written content, animation, film, and video to visualize innovative approaches to urban and natural environments. This course aims to create themes related to natural and built environments, produce data, and effectively transfer data obtained through various representation tools through urban and environmental research.
Objectives	Experiencing interdisciplinary research and study on urban form. Identifying and evaluating the urban issues. Producing a new context related with urban and environmental facts. Illustrating the urban and environmental areas by using different representation tools.
Learning Outcomes	By the end of the course, the student will be able to LO1. Examine urban and environmental areas.
	LO2. Define to a new perspective on urban and environmental studies
	LO3. Develop urban and environmental artifacts with the new context and
	approach.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	0	4	5	5	4	4	3	0	4	4	3	0
LO2	0	4	5	5	4	4	3	0	5	4	3	0
LO3	0	4	4	4	3	4	0	5	0	4	0	3
LO4	0	4	4	3	2	4	0	5	0	4	0	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Analyzing the Urban and Environmental Areas	LO1, LO2
Understanding the Urban and Environmental Areas	LO1, LO2
Generating new contexts for urban and environmental spaces	LO2, LO3, LO4
Rethinking and reproducing urban context	LO1, LO2, LO3



Kodu	ARCA401
İsmi	Kentsel Haritalama
Haftalık Saati	4 (4+0)
Kredi	4
AKTS	6
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	ARCH2XX, ARCH311
İçerik	Bu ders kent ve çevre çalışmaları için geliştirilen yenilikçi yöntemlere
	odaklanmaktadır. Görsel materyal kullanımı açısından yenilikçi yöntemler,
	fiziksel ve dijital teknolojilerle şehirler hakkında bilgi üretmeyi
	amaçlamaktadır. Arşiv belgeleri, dijital veri setleri, mimari çizimler,
	fotoğrafçılık, kartografi, grafik tasarım, yazılı içerik, animasyon, film ve video
	gibi araçların kullanımıyla kentsel ve doğal çevre için üretilen yenilikçi
	yaklaşımları görsel anlatımlarla aktarımını içermektedir. Kent ve çevre
	araştırmalarına odaklanan bu derste yapılı ve doğal çevrelere yönelik temalar
	oluşturularak, öğrencinin buna yönelik veri üretmesini ve elde ettiği veriyi
	çeşitli temsil araçları vasıtasıyla etkili bir şekilde aktarmasını hedeflemektedir.



Code	ARCD101
Name	Digital Fabrication
Hour per week	3 (2+1)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Туре	Elective
Prerequisites	-
Description	Digital Fabrication is a computer-aided production process. The course helps students to explain the direction and advantages of the change in design and production techniques. Software and automation methods are in the focus of this lecture to make students become acquainted with these techniques. In this course, Rhinoceros3D modeling software is explained and Grasshoppper3D -that runs within Rhinoceros3D- visual programming language is used to offer parametric design ideas. The models and algorithms produced using this software are converted into physical models by CNC and laser devices. It is aimed to add 4th dimension to the models with Arduino technology.
Objectives	Understanding parametric design and computational design through different modelling tools such as Rhinoceros3D and Grasshopper3D.
	Understanding the production processes and the creation methods of architecture and art with digital design and automated production.
	Applying laser cut, CNC and 3D print technologies.
	Analyzing different techniques, tools and materials to produce models, mock-ups and prototypes.
Learning Outcomes	By the end of the course, the student will be able to LO1. Explain the connections between CAD (computer aided design) and CAM (computer aided manufacture).
	LO2. Interpret technical know-how on various model making tools, machinery, and their operations.
	LO3. Make use of different digital tools like CNC, laser cutter and 3D printer.
	LO4. Create a model with different parameters using algorithms.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	0	0	2	2	4	2	0	2	3	2	2	0
LO2	3	3	2	3	4	4	0	4	4	2	5	0
LO3	3	5	2	5	3	5	0	5	3	3	4	0
L04	5	5	3	5	3	5	4	5	4	4	2	0

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

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Topic	Outcomes
Discussions on Computational Design	LO1, LO2
Parametric Design with Grasshopper3D	LO2, LO3, LO4
Parametric Design Techniques for Laser Cutting	L03, L04
Fabrication with CNC Router+Lazer+3D Print	L03, L04



Kodu	ARCD101
İsmi	Dijital Üretim
Haftalık Saati	3 (2+1)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Dijital Üretim, bilgisayar destekli bir üretim sürecidir. Ders, öğrencilerin tasarım ve üretim tekniklerindeki değişimin yönünü ve avantajlarını açıklamalarına yardımcı olur. Öğrencilerin bu tekniklerle tanışmasını sağlamak için bu dersin odağında yazılım ve otomasyon yöntemleri yer almaktadır. Bu derste, Rhinoceros3D modelleme yazılımı anlatılmakta ve parametrik tasarım fikirleri geliştirmek için Rhinoceros3D içinde çalışan Grasshoppper3D görsel programlama dili kullanılmaktadır. Bu yazılım kullanılarak üretilen modeller ve algoritmalar, CNC ve lazer cihazları ile fiziksel modellere dönüştürülür. Arduino teknolojisi ile modellere 4. boyut kazandırılması hedeflenmektedir.



Code	ARCD102
Name	Site Analysis
Hour per week	2 (2+1)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Туре	Elective
Prerequisites	-
Description	Site analysis is a preliminary phase of architectural and urban design processes dedicated to the study of the climatic, geographical, historical, legal, and infrastructural context of a specific site. Therefore, the course focuses on thinking of alternatives on conceptual form, mass, materiality, approach, landscape by research and analysis on urban space. It promotes alternative frameworks for urban form through existing assumptions, expectations, conditions and observations and impressions about the settlements and sites.
Objectives	Analyzing the urban layers of settlements.
	Collecting and evaluating on analysis of field data for site area.
	Producing appropriate decisions for the planning and project stages on the specific site areas.
Learning Outcomes	By the end of the course, the student will be able to LO1. Criticize main concepts, approaches and milestones environmental planning and design.
	LO2. Examine site analyses techniques as part of urban planning and design process.
	LO3. Determine necessary knowledge and skills to better understand the site areas.
	LO4. Identify basics of design thinking and designing on places.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	5	4	4	4	4	4	4	4	4	4	4	4
LO2	5	4	4	4	4	4	4	4	4	4	4	4
LO3	5	4	4	4	4	4	4	4	4	4	4	4
L04	5	4	4	4	4	4	4	4	4	4	4	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
The Site Planning Process	LO1, LO2, LO3
Place-making	LO2, LO3, LO4
Maps, Graphics and Design	LO2, LO3, LO4
Design Elements and Principles Site Selection & Programming	LO1, LO2, LO4
Site Inventory -Physical &Biological Attributes	LO1, LO2, LO4
Site Analysis Integration and Synthesis	LO2, LO3, LO4
Conceptual Design	LO1, LO2, LO4
Plan Review Implementation	LO1, LO2, LO4



Kodu	ARCD102
İsmi	Alan Analizi
Haftalık Saati	3(2+1)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Alan analizi dersi belirli bir alanın iklimsel, coğrafi, tarihi, yasal ve altyapı bağlamının incelenmesine dayalı mimari ve kentsel tasarım süreçlerinin bir ön aşamasıdır. Bu nedenle ders, kentsel mekân üzerine araştırma ve analiz yaparak kavramsal olarak biçim, kütle, maddesellik, yaklaşım, peyzaj gibi alternatifleri düşünmeye odaklıdır. Yerleşimler ve alanlar için de mevcut varsayımlar, beklentiler, koşullar, gözlemler ve izlenimler yoluyla; kentsel biçim için alternatif çerçevelerin oluşmasını sağlar.



Code	ARCD103
Name	Design Methods & Praxis
Hour per week	3 (2+1)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Type	Elective
Prerequisites	-
Description	The course focuses on architectural design methods and praxis in different scales of the architecture profession. It starts with the design methods, and praxis from different fields of design then considers the architectural design methods and approaches in detail. The design methods and the role of architects will be discussed through documentaries, lectures, discussions, and in-class practices. Then, the individual design praxis will be examined and represented by the students in terms of providing an understanding of logical, cognitive, and visual procedures of the design process.
Objectives	Explaining design thinking through a variety of design professions. Discussing architectural design approaches in different scales. Defining individual design praxis through experiences. Identifying the logical, cognitive, and visual procedures of the design process.
Learning Outcomes	By the end of the course, the student will be able to LO1. Explain the importance of design thinking based on the variety of design professions.
	LO2. Interpret the different ways of design concerning logical, cognitive, and visual procedures.
	LO3. Examine architectural design approaches in different scales.
	LO4. Formulate individual design praxis through experiences.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	5	4	5	2	3	4	2	3	5	3	3	3
LO2	5	4	5	4	5	4	2	3	5	3	3	3
LO3	5	5	5	3	5	4	4	3	5	3	2	3
LO4	5	5	5	2	5	5	5	3	5	3	3	3

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Design & Designer	LO1
Design Methods	L01, L02, L03
Mid-term Submission	L01, L02, L03
Pursuing the Individual Design Praxis	LO3, LO4
Pursuing the Others' Design Praxis	L03, L04



Kodu	ARCD103
İsmi	Tasarım Yöntemleri & Praksis
Haftalık Saati	3 (2+1)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Ders, mimarlık mesleğinin farklı ölçeklerinde kullanılan mimari tasarım yöntemleri ve uygulamalarına odaklanır. Tasarım yöntemleri ile başlar ve tasarımın farklı alanlarından uygulamalar ile mimari tasarım yöntem ve yaklaşımlarını detaylı bir şekilde ele alır. Tasarım yöntemleri ve mimarların rolü belgeseller, seminerler, tartışmalar ve sınıf içi uygulamalar aracılığıyla tartışılır. Daha sonra, bireysel tasarım pratiği, tasarım sürecinin mantıksal, bilişsel ve görsel süreçlerinin anlaşılmasını sağlamak amacıyla öğrenciler tarafından incelenir ve süreç temsil araçlarıyla ifade edilir.



Code	ARCD106
Name	Product Design & Fabrication
Hour per week	3 (2+1)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Type	Elective
Prerequisites	-
Description	Introduction to materials, techniques and equipment on jewelry and minimal product design and production. Design and making of small-scale products such as tableware, knobs etc. and jewelry. Teaching traditional and industrial fabrication techniques of jewelry with projects, such as surface application techniques, metal forming and shaping techniques; joining, casting, mechanisms.
Objectives	Experiencing jewelry design as a matter of industrial design and industrial production with materials and production techniques specific to it. Enhancing the ability to make models and prototypes with metal techniques. Working on small sculptures, objects and materials used in jewelry, tools, and supplies, die out pattern -making and replication techniques.
Learning Outcomes	By the end of the course, the student will be able to LO1. Construct jewelry and minimal objects by experiencing the design process. LO2. Examine the ergonomics of a wearable product. LO3. Develop ability to make models and prototypes in metal material. LO4. Create a product by working on both design and production.

CONTRIBUTION TO PROGRAMME OUTCOMES*

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	P01	PO2	P03	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	0	0	4	5	4	3	4	4	0	4	0	4
LO2	0	0	5	4	0	0	0	3	0	0	0	4
LO3	0	3	5	5	0	4	0	5	0	4	0	4
L04	0	0	5	4	4	4	4	5	0	4	0	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Jewelry and Minimal Product Making and Materials	L01, L04
How design of an Accessory	LO1, LO2, LO4
Model Design, Soldering Sample	
Design to Fabrication	LO1, LO3, LO4
Demonstration, Flax Shaft and Polishing	
Idea Development and Sketching on a Minimal Object or Jewelry	LO1, LO2
Initial Exercises and 3D Mock-ups	LO3, LO4
(Metal clay, plastic, molding resin, rubber, stainless steel, wood, paper)	
Monitoring of Product Development and Application Studies	LO3, LO4
Fabricating Artefacts by Casting Technique	L01, L03, L04
Detailing, Preparing for the Presentations and Display	L02, L03, L04



Kodu	ARCD106
İsmi	Ürün Tasarımı & Üretim
Haftalık Saati	3 (2+1)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Takı ve minimal ürün tasarımı ve üretimi ile ilgili malzeme, teknik ve ekipmanları tanıtılır. Küçük ölçekli ürünler ve takı üretim teknikleri hakkında bilgi edinir. Yüzey uygulama teknikleri, metal şekillendirme ve teknikleri (birleştirme, döküm, mekanizmalar gibi) gibi projelerle geleneksel ve endüstriyel takı üretim tekniklerinin öğretilir.



Code	ARCD107
Name	Visual Culture
Hour per week	3 (2+1)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Туре	Elective
Prerequisites	-
Description	The course is designed to encourage design-based professions to develop visual thinking skills for their design process, which is an investigation of the relationship between the architectural understanding and act of drawing. It is intended to provide participants with the opportunity to experiment with conceptual design processes, methodologies, techniques and approaches. The primary goal of the course is to not only build and develop technical skills, but also to investigate the creative process of design idea by transforming/translating any form of inspiration into visual format and to reexamine traditional notions of architectural representation in the design process. The course consists of partial lectures and in-class assignments, discussions on the phenomena of design principles and a final group project based on applying these principles.
Objectives	Enhancing visual thinking skills.
	Exercising the progress of design.
	Participating in group learning through collaborative activities such as debates, pin-ups, and group work.
	Developing collaborative working skills in groups.
Learning Outcomes	By the end of the course, the student will be able to LO1. Design a creative spatial composition, reaching a priori for architectural space design.
	LO2. Determine form production through applying proposed methodical processes.
	LO3. Create visual communication media for society and built environment in architectural & urban design.
	LO4. Develop a creative visual perspective for applying the built environment in further processes of design.
	LO5. Construct dexterity to realize correct, accurate, precise, and neat representation.
	LO6. Analyze global examples linked to architectural ideas and applications to stay up to date on new developments.

CONTRIBUTION TO PROGRAMME OUTCOMES*

CONT	INIDO I I	011 10 1	HOUL	IIIII O	O I GO	LLU						
	PO1	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PO12
LO1	5	5	5	4	3	4	2	3	1	4	4	0
LO2	5	4	4	3	3	2	2	2	1	3	4	0
LO3	3	3	4	2	4	4	3	5	1	4	4	5
LO4	5	5	5	3	4	4	4	5	1	5	4	0
LO5	3	5	5	4	4	4	4	5	1	5	4	0
L06	4	4	4	4	4	2	4	3	1	5	4	2

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Outcomes
Rendering a Frame _ Perspective	LO1, LO2, LO3
Abstraction _ Representation, Design, Environment	LO1, LO2, LO3
Pattern _ Framework, Structure, Building	LO1, LO2, LO3
Parts & Wholes _ Completeness, Consistency, Repetition	LO1, LO2, LO3
Symmetry – Asymmetry _ Similarity, Good Continuation, Proximity	LO1, LO2, LO3
Semiology, Analogies, Metaphors, Signs, Symbols, Algorithms,	LO1, LO2, LO3, LO4, LO5,
Parameters	L06
Visualizing a Concept	LO1, LO2, LO3, LO4, LO5,
	L06

DERS BİLGİLERİ

Kodu	ARCD107
İsmi	Görsel Kültür
Haftalık Saati	3 (2+1)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
i:1-	

İçerik

Ders, tasarım odaklı disiplinler için mimari anlayış ve çizim eylemi arasındaki ilişkinin bir incelemesi olan tasarım süreçlerine yönelik görsel düşünme becerilerini geliştirmeye yönelik planlanmıştır. Katılımcılara kavramsal tasarım süreçlerini, metodolojilerini, tekniklerini ve yaklaşımlarını deneyimleme firsatı sunmayı amaçlamaktadır. Dersin temel amacı, sadece teknik beceriler oluşturmak ve geliştirmek değil, aynı zamanda herhangi bir ilham biçimini görsel formata dönüştürerek/çevirerek tasarım fikrinin yaratıcı sürecini araştırmak ve tasarımdaki geleneksel mimari temsil kavramlarını yeniden incelemektir. Ders, kısmi anlatımlar ve sınıf içi ödevler, tasarım ilkeleri olgusu üzerine tartışmalar ve bu ilkelerin uygulanmasına dayalı bir final grup projesinden oluşmaktadır.



Code	ARCD108
Name	Production of Urban Space
Hour per week	3 (2+1)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Туре	Elective
Prerequisites	-
Description	This module will introduce you to cities and urbanization, with a particular focus on contemporary urban problems using examples from across the world. We will, together, critically analyze and discuss the role of the cities within society and civilization through history. We will focus on how various forces shape city space, the outcome of urbanization for cities and their population and how the urban governments, planner and architects must seek to respond to challenges of urbanization.
Objectives	Evaluating and comparing the origin and causes of the different forms of urbanization. Examining and comparing the contemporary urban problem in the age of global urbanization.
	Conceptualizing the historical evolution of the social, economic, and political forces which are still effective in the contemporary world.
	Exploring the historical evolution of the different forces with shape the city space.
Learning Outcomes	By the end of the course, the student will be able to LO1. Analyze the historical evolution of cities. LO2. Evaluate the responses of the planners, architects, and urban
	governments.
	LO3. Determine contemporary urban policies.
	LO4. Categorize political, economic, and social forces that shape contemporary cities.
	LO5. Discuss the function of the city.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	PO3	PO4	PO5	P06	P07	P08	P09	PO10	P011	PO12
L01	3	2	1	1	2	0	1	0	0	0	3	5
LO2	2	5	3	5	3	0	5	0	0	0	4	0
LO3	2	4	1	5	4	0	4	2	4	4	4	5
L04	2	5	4	5	3	0	5	0	5	1	5	0
LO5	3	0	1	1	2	0	2	0	0	0	0	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Key Concepts and Themes	L01, L02
Premodern City	LO1, LO2
Modernization and the City	L01, L02
Contemporary Cities	L02, L03
Global City	L01, L02, L03
Urban Problems	LO2, LO3, LO4
Presentation and Discussion of the Contemporary Urban Problems	L03, L04, L05
Urban Citizenship	L03, L04, L05



Kodu	ARCD108
İsmi	Kent Mekanının Üretimi
Haftalık Saati	3 (2+1)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu modül, dünyanın dört bir yanından örnekler kullanarak çağdaş kentsel sorunlara odaklanarak sizi şehirler ve şehirleşme ile tanıştıracak. Şehirlerin tarih boyunca toplum ve medeniyet içindeki rolünü hep birlikte eleştirel bir şekilde analiz edip tartışacağız. Çeşitli güçlerin şehir alanını nasıl şekillendirdiğine, şehirleşmenin sonuçlarına ve şehir yönetimlerinin, planlamacılarının ve mimarların şehirleşmenin zorluklarına nasıl yanıt vermek zorunda olduklarına odaklanacağız.



Code	ARCD110								
Name	Transit Architecture								
Hour per week	3 (2+1)								
Credit	3								
ECTS	5								
Level/Year	Undergraduate/3-4								
Туре	Elective								
Prerequisites	-								
Description	Transit buildings must create an exterior image and prominent profile for their users so that passengers can easily find them while providing all the required safety, accessibility, and operational design considerations. The students will have a chance to evaluate the building type from both perspectives and develop a more advanced approach on transit architecture.								
Objectives	Explaining and describing the design methods and approaches to the transit architecture both from technical and theoretical aspects. Judging and using the basic terminology in addition to interpreting international and national standards, design guidelines, principles, legislation, and other related texts. Discussing the importance and the impact of transit architecture design in urban scale. Developing a critical framework to the existing design methodologies in transit design and design verification tools such as pedestrian simulation tools.								
Learning Outcomes	By the end of the course, the student will be able to LO1. Interpret the transit structures both from architectural and urban design perspectives.								
	LO2. Construct innovative, creative, and critical thinking on the existing design methodologies.								
	LO3. Distinguish the conceptual and technical evaluation of transit architecture.								
	LO4. Illustrate the collaborative nature of the transit design.								
	LO5. Create an international approach to transit architecture and trace varying approaches in different countries to the similar design concerns.								
	LO6. Analyze where transportation policies are heading which they might encounter in their professional life.								

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012
L01	5	0	4	3	0	5	5	4	0	4	0	4
L02	0	5	4	4	0	0	4	0	0	0	0	0
L03	4	0	0	0	3	0	0	0	5	0	4	0
L04	3	0	0	0	0	4	0	0	5	0	0	4
LO5	5	0	5	4	0	0	4	5	0	3	0	5
L06	4	4	0	4	4	0	0	3	0	0	5	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Outcomes
Basic Terminology, Infrastructure vs Superstructure	LO1, LO2
Roads, Bridges, Canals, and Speed	LO1, LO4
Trains (inter-city), Train Stations, Subways, Metros, LRTS, Trams	L01, L04
Cars-Buses (rubber-wheeled transportation) vs Walking	L01, L03
How our transportation habits changed our experience of the city?	
Flying, Aerospace and Space	LO1, LO4
How the notion of flight changed our perception?	
Ships and Sea Transportation	L01, L04
Engineering concerns vs architectural and urban design	
Prescriptive Methods of Standards vs. Pedestrian Simulations vs Real	LO2, LO4, LO5
Situations	
Creating Sustainable Transportation and its Possibilities	LO2, LO3, LO5
"Green" techs, IoT, space and new transportation ideas	

Kodu	ARCD110
İsmi	Ulaşım Mimarisi
Haftalık Saati	3 (2+1)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Ulaşım binaları, yolcuların tüm gerekli güvenlik, erişilebilirlik ve operasyonel tasarım hususlarını sağlarken kolayca bulabilmeleri için kullanıcılarına bir dış görüntü ve belirgin bir profil oluşturmalıdır. Öğrenciler, yapı tipini her iki açıdan da değerlendirme ve ulaşım mimari konusunda daha ileri bir yaklaşım geliştirme şansına sahip olacaklardır.



Code	ARCD111
Name	Architectural Photography
Hour per week	3 (2+1)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Туре	Elective
Prerequisites	-
Description	The foundation of digital photography is the potential to define an idea or concept by manipulation (focusing, framing, editing, etc.) of digital image acquisition methods for the purpose of communicating with others. The main question of the course is how architecture can be explained by digital photography and the purpose that manipulated photographic images will assume. The course consists of 3 modules: theory and technique, defining concepts, manipulation. As an outcome student design their own course portfolio.
Objectives	Comprehensive understanding of architectural lighting and composition.
	Analyzing how the particular and complex mediated fact of digital photography allows for new means to describe architecture.
	Express understanding of 3D environment by manipulation of 2D images.
Learning Outcomes	By the end of the course, the student will be able to LO1. Interpret the history of photography and what architectural photography means today.
	LO2. Make use of DSLR settings effectively during an architectural photoshoot.LO3. Make use of photo shooting techniques and equipment that are particular to architectural photography.
	LO4. Create a photographic documentation of an exterior or interior of a building.
	LO5. Compose architectural photographs following a photo shoot using postproduction tools.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	_	-		_		_						
	P01	PO2	P03	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	4	3	1	0	0	0	0	0	0	0	0	0
LO2	1	0	3	3	0	3	0	0	0	0	0	0
LO3	1	0	3	3	0	3	0	0	0	0	3	0
L04	1	0	3	3	4	3	3	4	3	0	4	0
LO5	1	0	3	3	0	0	3	4	3	0	4	0

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

_Topic	Outcomes
Introduction to the Architectural Photography, History of Photography	L01
Explanation of Essential Issues and Techniques Central to Photography,	L02
Architectural Photography and Digital Photography	
Explanation of Composition in Photography and Architecture on	L03, L04, L05
Examples	
Practice of Case Studies	LO3, LO4, LO5
Designing a Portfolio of Courses According to a Chosen Context 1	LO4, LO5



DENO DIEGIEEM	
Kodu	ARCD111
İsmi	Mimari Fotoğrafçılık
Haftalık Saati	3 (2+1)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Dijital fotoğrafçılığın temeli, bir fikri veya kavramı başkalarıyla iletişim kurma amacıyla, dijital görüntü elde etme yöntemlerinin manipülasyon ile (odaklama, çerçeveleme, düzenleme vb.) tanımlama potansiyelidir. Dersin temel sorusu, mimarinin dijital fotoğrafçılıkla nasıl açıklanabileceği ve manipüle edilmiş fotoğrafik görüntülerin üstleneceği amacın açıklanmasıdır. Ders 3 modülden oluşmaktadır: Teori ve teknik, konsept tanımlama, manipülasyon. Ders çıktısı olarak her öğrenci kendi ders portfolyosunu tasarlayacaktır.



Code	ARCD112
Name	Global Challenges & Urbanization
Hour per week	3 (2+1)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Туре	Elective
Prerequisites	-
Description	This lecture focuses on the challenges of global urbanization. By using global examples in this lecture, we will critically analyze and discuss the challenges of urbanization under three main categories: namely socio-economic, political, and environmental challenges. The module will not only focus on the challenges but also the last two lectures of the module will examine the key strategies to deal with these global problems.
Objectives	Conceptualizing the key trends and drivers of urbanization in the contemporary world.
	Identify and analyses the socio-economic challenges that affect current society in the global urbanization.
	Examining and discussing the political challenges and their effects in relation to urbanization.
	Evaluating the impact of the environmental challenges which will affect the most venerable population around the globe and will enhance their effects in coming decades.
Learning Outcomes	By the end of the course, the student will be able to LO1. Analyze the future conditions of cities and urbanization.
	LO2. Discuss better policies dealing with the socio-economic challenges and possible negative impacts such as mass unemployment and crime and producing better policies such linking new urban areas to new sources of employment.
	LO3. Categorize political, economic, and social forces that shape contemporary cities.
	LO4. Construct urban resilience and link between housing and urban livelihoods to climate change adaptation.
	LO5. Propose policies which prioritize the challenges of public problems.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	P03	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	3	4	3	5	3	4	4	3	5	4	3	4
LO2	3	4	3	4	4	4	3	3	4	4	4	3
L03	3	4	3	4	3	4	4	3	5	4	4	5
L04	4	4	3	5	3	5	4	3	5	5	4	3
LO5	4	4	3	5	3	5	4	3	5	4	3	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Urbanizations and Economic Development	LO1, LO2
Housing	LO1, LO2
Globalization and Urbanization	LO2, LO3
Migration and the City	LO2, LO3, LO4
Environmental Sustainability and the City	LO2, LO3, LO4
Positive Responses to the Challenges	LO3, LO4, LO5
The Urbanization of Turkish Cities	LO3, LO4, LO5



Kodu	ARCD112
İsmi	Küresel Kentleşme & Sorunları
Haftalık Saati	3 (2+1)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu ders küresel kentleşmenin zorluklarına odaklanmakta, uluslararası örnekler üzerinden kentleşme sürecince karşılaşılan sorunlar üç ana başlık altında incelenmektedir; sosyal-ekonomik, politik ve çevre kategorilerinde. Son iki derste Türkiye ve dünyadaki iyi uygulamalar analiz edilecektir.



Code	ARCD113
Name	Architectural Sketching
Hour per week	3 (2+1)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Type	Elective
Prerequisites	-
Description	Course focuses on training aspiring architects in architectural design using 2D freehand drawing. It emphasizes how drawing helps express ideas, explore design possibilities, and present solutions. Students learn to apply architectural geometry and advanced techniques, gaining competence in artistic representation. They also examine, categorize, and modify drawings to investigate design options. The course fosters understanding of the design-art connection, encouraging innovative proposals through debates and discussions. It's a platform for planning, designing, and constructing architectural visions through 2D drawing.
Objectives	Defining the fundamental role of drawing in transforming abstract architectural concepts into visually captivating shapes. Examining and classifying different geometrical approaches to choose the most
	appropriate ones for specific design aspects.
	Verifying and arguing for the effectiveness of certain geometrical techniques. Determining the extent to which students' representations, effectively communicate the intended design.
Learning Outcomes	By the end of the course, the student will be able to LO1. Illustrate abstract architectural ideas into compelling visual concepts through drawing.
	LO2. Imagine three-dimensional spaces accurately.
	LO3. Examine iterative design exploration using drawing as a dynamic tool.
	LO4. Explain designs critically, considering historical and contemporary contexts for informed decision-making.
	LO5. Create their personal design concepts through the medium of freehand sketching.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	0	3	3	0	0	0	0	4	0	0	0	0
LO2	0	3	3	0	0	0	0	4	0	0	0	0
LO3	0	3	3	0	0	0	0	4	0	0	0	0
LO4	3	4	3	0	3	0	0	4	0	0	0	0
LO5	3	3	3	0	0	0	0	4	0	0	0	0

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Outcomes
Architectural Drawing Fundamentals	LO1, LO3, LO5
Perspective Drawing and Three-Dimensional Visualization Exploring	L02
Architectural Elements through Sketching Design Ideation and Concept	
Sketching	
Architectural Styles and Historical Sketching Digital Tools and	L03
Rendering Techniques	
Architectural Drawing Fundamentals	LO4
Perspective Drawing and Three-Dimensional Visualization Exploring	LO1, LO5
Architectural Elements through Sketching Design Ideation and Concept	
Sketching	
Architectural Styles and Historical Sketching Digital Tools and	LO1, LO2
Rendering Techniques	

DERS DILGILERI	
Kodu	ARCD113
İsmi	Mimari Eskiz
Haftalık Saati	3 (2+1)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Ders, mimarlık öğrencilerine mimari tasarım sanatı ve tekniği bağlamında kendilerini 2 boyutlu serbest el çizimini araç olarak kullanarak ifade edebilmeleri için temel eğitimi içerir. Ders kapsamında çizim, fikirlerin somut kavramlara dönüştürüldüğü, tasarım firsatlarının keşfedilmesine ve stüdyo ortamında geliştirilmekte olan mimari çözümlerin etkili bir şekilde sunulmasına olanak tanıyan birincil araç olarak kabul edilmektedir. Bu derste öğrenciler, mimari geometri ilkeleri, üç boyutlu düşünme ve ileri çizim tekniklerini kullanarak kendilerini kalem ve kâğıt aracılığı ile hızlı bir şekilde ifade edebilmek için beceri ve alışkanlık geliştirirler. Teorik eğitim ve ders içi uygulamalar sayesinde öğrenciler, tasarım fikirlerini sanatsal temsil yoluyla ifade etme konusunda yetkinlik kazanırlar.



Code	ARCD114
Name	Design Through De-Formation
Hour per week	3 (2+1)
Credit	3
ECTS	5
Level/Year	Undergraduate
Type	Elective
Prerequisites	<u>-</u>
Description	This course explores design through the deformation of materials, combining insights from material science, deformation philosophy, and process studies. It searches into the fundamental aspects of deformation, addressing both theoretical foundations and practical implications. Deformation is defined as the change in shape of materials and structures under various forces and conditions. The course aims to thoroughly understand deformation processes and material limits, enabling students to assess material behavior and design effectively within these constraints.
Objectives	Comprehending the material behavior and limitations
	Investigating the role and process the deformation in theory and practice
	Designing with deformation in mind
Learning	By the end of the course, the student will be able to
Outcomes	LO1. Propose material-based solutions that consider the limitations of the materials LO2. Analyze the deformation process and potential fabrication challenges in their mind
	LO3. Compare material deformation dynamics
	LO4. Utilize the material properties in design

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	PO3	P04	PO5	P06	P07	P08	P09	PO10	PO11	PO12
L01	4	4	5	5	5	4	4	4	3	2	0	0
LO2	5	5	5	5	4	4	4	2	2	2	2	2
L03	5	5	5	5	5	5	3	3	5	5	2	2
LO4	0	0	2	4	5	5	5	5	5	5	5	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topics	Outcomes
Re-discovering the material properties	L01
Discussing the deformation and challenges	L01, L02, L03
Studies to understand material limitations on samples of various materials	L03, L04
Designing with deformation in mind	L03, L04



Kodu	ARCD114
İsmi	Deformasyonla Tasarım
Haftalık Saati	3 (2+1)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu ders, malzeme bilimi ve bozulma sureci ve felsefesi çalışmalarından gelen
	bilgileri birleştirerek tasarımın deformasyonu yoluyla tasarımı araştırır.
	Deformasyonun temel yönlerini hem malzeme özelliklerinin teorik temellerini
	hem de pratik çıkarımlarını ele alarak araştırır. Deformasyon, malzeme ve
	yapıların çeşitli güçler ve koşullar altında şekil değiştirmesi olarak
	tanımlandığından, deformasyon süreçlerini ve malzeme sınırlarını malzeme
	davranışını anlayarak ve bu kısıtlamalar dahilinde etkin tasarım
	değerlendirebilmelerini sağlar.



Code	ARCD151
Name	Design Implementations
Hour per week	3 (2+1)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Туре	Elective
Prerequisites	ARCH250
Description	This course focuses on design ideas with different objectives and their implementation process that will be developed in collaboration with industry/public institutions/NGOs. The aim of the course is to observe, support and consult the products or prototypes of the students. While developing their design solutions and prototypes, students will have chance to work with different establishments and experience part-time internship.
Objectives	Applying design ideas and solutions into an economic output.
	Devising a whole process of a design prototype.
	Creating knowledge through learning by doing.
Learning	By the end of the course, the student will be able to
Outcomes	LO1. Propose solutions on the technical details and material alternatives of a design idea.
	LO2. Relate design idea with ergonomics, cost, productivity etc.
	LO3. Construct a prototype considering all the components of a design.
	LO4. Determine professional life processes.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	P02	P03	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	5	4	2	2	0	5	3	0	2	5	2	0
LO2	2	2	4	4	0	3	4	0	2	2	2	0
LO3	2	0	2	3	0	2	0	0	2	5	2	0
L04	2	0	0	2	0	2	2	0	2	2	4	0

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Discussing the details & Revisions of the design	LO1, LO2, LO4
Discussing the alternatives & Preparations for the prototype	LO1, LO2, LO3
Preliminary studies on the prototype	LO1, LO3, LO4
Final prototype	LO1, LO3, LO4



Kodu	ARCD151
İsmi	Tasarım Uygulamaları
Haftalık Saati	3 (2+1)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	ARCH250
İçerik	Bu ders, endüstri/kamu kurumları/STK'larla iş birliği içinde geliştirilecek farklı hedeflere sahip tasarım fikirlerine ve bunların uygulama sürecine odaklanmaktadır. Dersin amacı öğrencilerin ürün/prototip süreçlerini gözlemlemek, desteklemek ve sürece danışmanlık yapmaktır. Öğrenciler, tasarım çözümlerini ve prototiplerini geliştirirken, farklı kuruluşlarla çalışma ve yarı zamanlı staj deneyimi kazanma şansına sahip olacaklardır.



Code	ARCD203
Name	Alternative Construction Methods
Hour per week	3 (2+1)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Type	Elective
Prerequisites	-
Description	"Alternative Construction Methods" course focuses on alternative building systems that use natural and reusable materials for building construction. The significant contribution of the course is to equip the students for carrying out research and design on the vernacular building technologies and their application to buildings. The "Systems & Materials" module mainly focuses on the historical background, the use in the buildings, design considerations, properties of the materials used, and available construction methods. During the "Design & Construct" module, students design and model a building by using alternative construction methods.
Objectives	Discussing "natural building" and "environmental architecture" phenomena. Examining natural and reusable materials. Identifying different alternative construction methods. Discussing buildings designed using alternative construction methods.
Learning Outcomes	By the end of the course, the student will be able to LO1. Explain the "natural building" and "environmental architecture"
	movements. LO2. Discover different natural and reusable materials. LO3. Assess different alternative construction methods. LO4. Develop building models using alternative construction methods through appropriate material and system selection.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	5	5	5	5	5	4	4	3	5	3	3	3
LO2	5	5	5	5	5	4	4	3	5	3	3	3
LO3	5	5	5	5	5	4	4	3	5	3	3	3
L04	5	3	5	5	5	5	5	5	5	3	3	3

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Alternative construction	L01
Systems & materials	LO2, LO3
Design and construction experiences	LO4



Kodu	ARCD203
İsmi	Alternatif Yapım Yöntemleri
Haftalık Saati	3 (2+1)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	"Alternatif Yapım Yöntemleri" dersi, bina üretiminde doğal ve yeniden kullanılabilir malzemeleri kullanan alternatif yapım sistemlerine odaklanır. Dersin önemli katkısı, öğrencileri yerel yapı teknolojileri ve bunların binalara uygulanması konusunda araştırma ve tasarım yapma konusunda donatmaktır. "Sistemler ve Malzemeler" modülü temel olarak tarihi geçmişe, binalardaki kullanımlara, tasarım konularına, kullanılan malzemelerin özelliklerine ve mevcut yapım yöntemlerine odaklanır. "Tasarım ve İnşa Etme" modülünde öğrenciler, alternatif yapım yöntemlerini kullanarak bir bina tasarlar ve modeller.



Code	ARCD204
Name	Vernacular Architecture
Hour per week	3 (2+1)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Type	Elective
Prerequisites	-
Description	The course intends to identify vernacular architecture representing various geographic and climatic regions, cultures, materials, and building solutions and to analyze vernacular architecture examples as an alternative tool for the development of today's architecture considering global environment issues. In addition, in-class discussions, reading the relevant texts, making sketches and models, field trips, analysis of the building or structures selected among the vernacular architecture, poster and model presentations are aimed within the course.
Objectives	Examining vernacular architecture through locality and geographic characteristics, regional climatic factors, material availability, structure, and social life.
	Analyzing vernacular architecture as a preventive measure to reduce the negative impacts of architecture on global warming.
	Extracting the ideas from building forms, structure, materials, implementation techniques in vernacular architecture.
	Developing analytical observation of the built environment considering energy conservation and human comfort.
Learning Outcomes	By the end of the course, the student will be able to LO1. Identify vernacular architecture and evaluate it as an alternative guide to the issues of today's architecture.
	LO2. Create awareness on global warming and its consequences.
	LO3. Make use of holistic design approach considering the scientific data extracted through the analysis of the regional and local parameters, topography, climate, soil, fauna, etc.
	LO4. Evaluate basic human requirements in local or vernacular built environments to satisfy tangible and intangible priorities.
	LO5. Create innovative ideas from genius, primitive or sophisticated design solutions implemented in vernacular architecture.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	4	0	4	0	4	0	0	0	0	0	0	0
LO2	0	0	0	0	0	0	3	0	3	0	0	0
LO3	4	3	5	0	4	3	3	0	3	0	0	0
L04	4	3	5	0	0	3	3	0	3	0	0	0
L05	4	3	5	0	5	3	5	0	3	0	0	3

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Outcomes
Vernacular Architecture Through Locality, Geographic Characteristics,	LO1, LO2
Regional Climatic Factors, Material Availability, Structure, and Social	
Life	
Global Warming and its Consequences:	LO1, LO2
The impacts of the architecture on global environment issues	
What Vernacular Architecture Teaches as a Preventive Measure to	LO2, LO3
Reduce the Impacts of Architecture on Global Environment Issues	
Examination and Analysis of Vernacular Building Examples (Field trips)	L03, L04
How Vernacular Building Solutions could be Integrated and Applied in	L03, L04, L05
Contemporary Architectural Designs	
Research and Discussions on Vernacular Architectures	L03, L04, L05

Kodu	ARCD204
İsmi	Yerel Mimari
Haftalık Saati	3 (2+1)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Ders, çeşitli coğrafi ve iklimsel bölgeleri, kültürleri, malzemeleri ve yapı çözümlerini temsil eden yerel mimariyi tanımlamayı ve küresel çevre sorunlarını göz önünde bulundurarak günümüz mimarisinin gelişimi için alternatif bir araç olarak yerel mimari örneklerini incelemeyi amaçlamaktadır. Ayrıca sınıf içi tartışmalar, ilgili metinlerin okunması, eskiz ve maket yapımı, alan gezisi, yerel mimariden seçilen yapı veya yapıların analizi, afiş ve maket sunumu yapılması hedeflenmektedir.



Code	ARCD301
Name	Playing with the Past
Hour per week	3 (3+0)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Туре	Elective
Prerequisites	-
Description	Although they often remain largely overlooked by academicians, computer games make increasing claims to "accurately" representing history, either using it as a storytelling context or claiming to dissect the very principles that guide history's flow. This course will examine the representations of history in a variety of computer games not only to evaluate their accuracy against the standards of scholarly works, but also to investigate the assumptions that guide such representation and even to determine whether these media can bring new questions and perspectives to the research work of academic field of history. The students will play the games and discuss how the historical themes are represented in the digital environment with a critical outlook.
Objectives	Providing basic skills on how to think contextually in historical settings and draw conclusions regarding the sequence of events taking place in the respective settings.
	Examining the construction of historical knowledge and how each society understands and produces history.
	Identifying the importance of socio-political, cultural, economic, and technological developments and their role in history using grand -strategy computer games about history.
	Utilizing computer games for interactive learning and thinking environment for learning world history.
Learning	By the end of the course, the student will be able to
Outcomes	LO1. Create blog posts regarding a historical topic.
	LO2. Analyze a historical context using computer games as a secondary source of information.
	LO3. Construct effective arguments in support of a thesis.
	LO4. Criticize conflicting historical events and information.
	20 1. dilating motorical events and motination

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	PO11	PO12
L01	0	0	0	0	0	4	0	0	0	4	0	0
LO2	0	0	0	0	0	4	0	0	0	4	0	0
L03	0	0	0	0	0	4	0	0	0	4	0	0
L04	0	0	0	0	0	4	0	0	0	4	0	0

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Outcomes
Introduction to the Course: Learning History, Understanding Historical	LO2, LO3, LO4
Institutions, and the Computer Games	
Game 1: Gaming Sessions & Discussions	LO2, LO3, LO4
Game 2: Gaming Sessions & Discussions	LO2, LO3, LO4
Game 3: Gaming Sessions & Discussions	LO2, LO3, LO4
Overall Evaluation of the Semester	L01, L04

Kodu	ARCD301
İsmi	Geçmişle Oynamak
Haftalık Saati	3 (3+0)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans / 3-4
Dönem	Bahar
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bilgisayar oyunları akademik dünyada ve üniversite eğitiminde bir hayli ihmal edilmiştir. Oysaki oyunlar, iyi bütünleştirilirlerse öğrenciler için yeni öğrenme ve deneyim olanakları sağlayabilirler. Bu ders bir dizi bilgisayar oyununu inceleme konusu ederek tarihsel olgu, olay ve mekanların nasıl simüle edildiklerini araştırmayı konu ediyor.



Code	ARCD302
Name	Traditional Housing Culture in Anatolia
Hour per week	3 (3+0)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Туре	Elective
Prerequisites	-
Description	The course is based on understanding the culture and characteristics of traditional residential buildings in different regions of Anatolia. It is focused on the outcomes of the different ways of interactions between human and places, the characteristics of settlements and houses. Local and cultural factors and accordingly, different architectural forms and spaces are intended to be explored concerning diverse geographical conditions. During the semester, characteristics of traditional houses in different regions of Anatolia will be examined through spatial organization, construction technique, materials and interaction patterns of users and spaces.
Objectives	Discussing the history of traditional housing culture in Anatolia. Describing the different approaches classifying traditional residential buildings in Anatolia.
	Examining the organization of the traditional houses in the traditional settlements and their relations with the environment in different regions of Anatolia.
	Arguing the effects of environmental, social, and cultural factors on architectural forms of the traditional residential buildings in different regions in Anatolia.
Learning Outcomes	By the end of the course, the student will be able to LO1. Define the different kinds of housing in Anatolia since pre-historic times.
	LO2. Make use of the basic terminology and spatial organization principles of traditional Anatolian houses.
	LO3. Interpret the effects of local (physical) characteristics (geography, topography, climate) in the formation of traditional houses in Anatolia.
	LO4. Criticize the effects of cultural factors (production, daily life, traditions) in the formation of traditional houses in Anatolia.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	0	0	3	3	5	0	0	0	0	0	0	5
LO2	0	0	3	3	5	0	0	0	0	0	0	5
LO3	0	0	3	3	5	0	0	0	0	0	0	5
L04	0	0	3	3	5	0	0	0	0	0	0	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Outcomes
Definition of Housing Term	L01
Development of Housing Culture	LO1, LO2
Basic Concepts of Housing	LO1, LO2
Definition of Regions in Anatolia	L01, L02
Traditional Houses in Black Sea Region (Northern Anatolia)	LO2, LO3, LO4
Traditional Houses in Eastern Anatolia	LO2, LO3, LO4
Traditional Houses in Central Anatolia	LO2, LO3, LO4
Traditional Houses in Southeastern Anatolia	LO2, LO3, LO4
Traditional Houses in Aegean Region (Western Anatolia)	LO2, LO3, LO4
Traditional Houses in Mediterranean Region (Southern Anatolia)	LO2, LO3, LO4

Kodu	ARCD302
İsmi	Anadolu'da Geleneksel Konut Kültürü
Haftalık Saati	3 (3+0)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Ders, Anadolu'nun farklı bölgelerindeki geleneksel konut yapılarının kültürünü ve özelliklerini anlamaya dayanmaktadır. İnsan ve yer arasındaki farklı etkileşim biçimlerinin sonuçlarına odaklanır; yerleşmelerin ve evlerin özellikleri. Yerel ve kültürel faktörler ve buna bağlı olarak farklı mimari formlar ve mekanlar, farklı coğrafi koşullar göz önünde bulundurularak keşfedilmeyi amaçlamaktadır. Dönem boyunca Anadolu'nun farklı bölgelerindeki geleneksel konutların özellikleri, mekân organizasyonu, yapım tekniği, malzeme ve kullanıcı ve mekanların etkileşim örüntüleri üzerinden incelenecektir.



Code	ARCD303
Name	20th Century Architecture
Hour per week	3 (3+0)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Туре	Elective
Prerequisites	-
Description	Course intends to create a critical point of view over cultures and architectures of 20th Century, and the interactions and conflicts of the social environment, technics and technologies. Architectural and historical backgrounds of the 20th Century are examined to evaluate their formal and stylistic characteristics in a contextual approach. Course also generates a research environment to discover not only the impressions or expressions and their artifacts, but also the social order, art and culture of the world civilizations.
Objectives	Exploring the historical background of the world civilizations.
	Examining the relationship between architectures of civilizations and their theories in history.
	Comprehending the interactions of building techniques and technologies in history.
	Illustrating the development process of building technologies and culture.
Learning Outcomes	By the end of the course, the student will be able to LO1. Evaluate the effects of the global characteristics on the development of architecture.
	LO2. Examine the economic, social and political developments of modernization and its effects on art and architecture.
	LO3. Criticize historical continuity and development.
	200. Gradile motorious community and development.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	PO3	PO4	PO5	P06	P07	P08	P09	PO10	P011	PO12
L01	5	4	4	4	5	4	3	4	5	3	5	0
LO2	5	5	5	4	5	4	3	0	4	3	4	0
LO3	5	5	5	5	5	5	4	0	4	0	5	0
L04	5	5	5	5	5	5	5	4	4	4	5	0

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Dilemmas of the 20th Century Art & Architecture	LO1, LO2
Modern Roots; Less and More?	LO1, LO2, LO3
Utopia: Urban planning & Architecture	L01, L02, L03
"Less is a bore." Post-Modernism	LO1, LO2, LO3
Deconstruction, Deconstructivism	LO2, LO3, LO4
Hermeneutics	LO2, LO3, LO4
Learning from 20 th Century	L03, L04



Kodu	ARCD303
İsmi	20. Yüzyıl Mimarlığı
Haftalık Saati	3 (3+0)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Ders, 20. Yüzyıl mimarlığı ve kültürü ile sosyal çevreler, teknik ve teknolojilerle etkileşim ve çatışmalar üzerine eleştirel bir bakış açısı oluşturmayı amaçlamaktadır. Kavramsal bir bakış açısıyla, 20. Yüzyılın mimarlık ve tarihsel geçmişi, biçim ve üslup üzerinden incelenecek ve değerlendirilecektir. Ders, sadece etkiler, sonuçlar veya ürünler üzerinden değil aynı zamanda dünya medeniyetlerinin toplumsal düzen, sanat ve kültürlerine odaklanan zengin bir ortam oluşturacaktır.



Code	ARCD305
Name	Contemporary Issues in Cultural Heritage Studies
Hour per week	3 (3+0)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Туре	Elective
Prerequisites	-
Description	This course is open for all students interested in cultural heritage studies for understanding basic concepts of theories of cultural heritage studies and implementations including expertise of different disciplines. Culture, as a concept, includes many perspectives and fields of studies to investigate. Thus, cultural heritage studies require multidisciplinary methodology to understand and interpret the basic concepts and approaches related to the concept of culture and its impact area. This course aims to discuss the concept of 'culture' and 'cultural heritage' through different disciplines such as architecture, politics, art, and history and provide a comprehensive understanding of culture with different concepts such as heritage, memory, cultural conflicts/exchanges, authenticity or politics. Besides, this course has several thematic modules which respond to contemporary discussions and cultural agenda in a global context.
Objectives	Describing the main parameters and concepts about the concept of culture and cultural heritage and its diverse field of studies.
	Examining diverse approaches about cultural heritage in different countries.
	Examining the process of interpretation and preservation of cultural assets considering social, economic, and political concerns.
	Discussing the current political, social, and economic issues and their effects on understanding.
Learning Outcomes	By the end of the course, the student will be able to LO1. Identify culture as a concept and cultural heritage as a value in multidisciplinary contexts.
	LO2. Identify concepts and terminology about culture and cultural heritage studies.
	LO3. Interpret the interactions, integrations, conflicts or exchanges between different cultures and their impact on cultural heritage studies.
	LO4. Criticize different approaches about understanding and preservation of cultural heritage in different geographies.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	0	3	0	4	5	0	4	0	0	3	0	5
LO2	0	3	0	4	5	0	4	0	0	3	0	5
L03	0	3	0	4	5	0	4	0	0	3	0	5
LO4	0	3	5	4	5	0	4	0	0	3	0	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Outcomes
Culture vs. Tradition	LO1, LO2
Module 1: Culture as a "Value": Cultural Heritage	LO1, LO2
Module 2: Culture in Architecture	LO1, LO2, LO3
Module 3: Culture and Politics	LO2, LO3, LO4
Module 4: Culture and Change	LO2, LO3, LO4
Module 5: Preservation of Cultural Heritage	L02, L03, L04

DEKS DILGILEKI	
Kodu	ARCD305
İsmi	Kültürel Miras Çalışmalarında Güncel Konular
Haftalık Saati	3 (3+0)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu ders, kültürel miras çalışmalarıyla ilgilenen tüm öğrencilere, farklı disiplinlerin uzmanlıklarını içeren kültürel miras çalışmaları teorileri ve uygulamalarının temel kavramlarını anlamak için açıktır. Kültür, kavram olarak pek çok bakış açısını ve araştırılması gereken çalışma alanlarını içerir. Bu nedenle kültürel miras çalışmaları, kültür kavramı ve etki alanı ile ilgili temel kavram ve yaklaşımları anlamak ve yorumlamak için çok disiplinli bir metodoloji gerektirir. Bu ders, 'kültür' ve 'kültürel miras' kavramlarını mimarlık, siyaset, sanat ve tarih gibi farklı disiplinler üzerinden tartışmayı ve miras, bellek, kültürel çatışmalar/değişimler, özgünlük ya da siyaset gibi farklı kavramlarla kapsamlı bir koruma anlayışı sağlar. Ayrıca, küresel bağlamda güncel tartışmalara ve kültürel gündeme yanıt veren tematik modüller üzerinden kurgulanmıştır.



Code	ARCD306
Name	Anatolian Archaeology & Architecture
Hour per week	3 (2+1)
Credit	3
ECTS	5
Level/Year	Undergraduate/2-3
Туре	Elective
Prerequisites	·
Description	Anatolia has been settled by various civilizations for centuries by various civilizations. Examination of Prehistoric, Classical, Late Antique and Medieval periods of Anatolia through the cities or settlements is vital to understand the further culture's urban formation and architecture. Different cultures affected each other and the interactions between these cultures can be observed through several fields like art, architecture, urbanization, and even daily life. In this context, archaeological evidence and physical remains should be understood, interpreted, and assessed efficiently to grasp the cultural continuity of Anatolia. Investigating archaeological findings, architectural values, art, and culture of Anatolia will provide an intellectual perspective to interpret today's urban topography and architecture in a holistic approach.
Objectives	Understanding the cultural and historical background of Anatolia through the architecture and archaeology of Late Antique and Medieval Anatolia, Examining different cities and buildings in diverse regions to comprehend
	construction technique and use of materials and parameters affecting this diversity,
	Understanding the role of archaeology to analyze the urban topography and architecture.
	Comprehending the cultural diversity of Anatolia and cultural interactions between different societies
Learning Outcomes	By the end of the course, the student will be able to LO1. Identify cultural continuity of Anatolia through archaeological and architectural remains.
	LO2. Identify urban formation, building types and construction techniques in Late Antique and Medieval Anatolia
	LO3. Interpret changing cultural interactions/exchange between different societies through architecture.
	LO4. Evaluate archaeological findings to understand the cultural characteristics of (remaining) built environment.
	LO5. Compare changing cultural, geographical, and architectural contexts and strata of settlements.
	LO6. Make use of different sources to research history, archaeology, and architecture of Anatolia.

CONTRIBUTION TO PROGRAMME OUTCOMES*

LO1 3 0 0 0 0 3 0 0 4 0 0 0 LO2 0 3 3 0 0 0 0 4 0 0 0 LO3 0 0 0 0 4 0 0 0 0 LO4 3 0 0 0 0 0 0 0 0 0 L05 0 0 4 0 0 0 0 0 0 4 4													
LO2 0 3 3 0 0 0 0 4 0 0 0 LO3 0 0 0 3 0 0 4 0 0 0 0 0 LO4 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 4 4 4		P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012
L03 0 0 0 3 0 0 4 0 0 0 0 0 L04 3 0 0 0 0 0 0 0 0 0 0 0 L05 0 0 4 0 0 0 0 0 0 0 4 4	L01	3	0	0	0	0	3	0	0	4	0	0	0
L04 3 0	LO2	0	3	3	0	0	0	0	0	4	0	0	0
L05 0 0 4 0 0 0 0 0 0 0 4 4	LO3	0	0	0	3	0	0	4	0	0	0	0	0
	L04	3	0	0	0	0	0	0	0	0	0	0	0
106 0 0 0 5 0 0 0 0 0 0 4 3	L05	0	0	4	0	0	0	0	0	0	0	4	4
	L06	0	0	0	5	0	0	0	0	0	0	4	3

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High



COURSE CONTENT DETAILS

Topic	Outcomes
Introduction to Late Antique and Medieval Anatolia: Art and Architecture	L01
What is archaeology?	L01, L06
Archaeological research and architecture	L01, L04
Urban archaeology of Anatolia	L02, L03, L06
Cappadocia as a Cultural Landscape	LO4, LO5, LO6
Rural Archaeology of Anatolia	L05, L06
Discovering multicultural strata of archaeological sites	L05, L06

DEKS BILGILEKI	
Kodu	ARCD306
İsmi	Anadolu Arkeolojisi & Mimarlığı
Haftalık Saati	3 (2+1)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/2-3
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	
İçerik	Anadolu yüzyıllar boyunca birçok medeniyetin yaşadığı bir coğrafyadır. Bu ders kapsamında, medeniyetler arası kültürel etkileşim ve alışverişin daha iyi anlaşılmasını sağlayacaktır. Bu bağlamda arkeoloji ve mimarlık disiplinleri, bulgu ve bilgilerin fiziksel çevre üzerinden yorumlanması, tartışılması ve Anadolu'daki kültürel sürekliliğin anlaşılması için oldukça önemlidir. Mimarların arkeolojik çalışmalardaki rolü, katkısı ve kendi mesleki disiplinleri üzerinden arkeolojik buluntuları, mimarı değerleri, geçmiş dönemleri tanımlayan sanatı ve kültürü araştırmaları, bugünün kentlerini ve mimarlığını bütüncül bir yaklaşımla yorumlayabilmeye olanak sağlayacaktır.



Code	ARCD307
Name	Palimpsest Cities
Hour per week	3 (3+0)
Credit	3
ECTS	5
Level/Year	Undergraduate
Туре	Elective
Prerequisites	-
Description	This course deals with multi-layered cities. Within the scope of the course, the historical and cultural layers of the selected multi-layered city or settlement example are primarily examined. The aim of the course is creating architectural history and cultural heritage awareness, by particularly using techniques of gamification and digital storytelling, and a student-centered approach.
Objectives	Creating architectural history and cultural heritage awareness, especially for multilayered cities. Creating intangible heritage awareness, by establishing bonds with city's past and its inhabitants. Using techniques of gamification, digital storytelling and model making, and a student-centered approach.
Learning Outcomes	By the end of the course, the student will be able to LO1. Discover the historical buildings of the multi-layered city which they choose. LO2. Examine the different periods of the city they live in and will be able to distinguish the structures of these different layers from each other and will have a holistic perspective on the different layers of the city. LO3. Relate the historical buildings, events, and people of the city as a whole and create digital stories, city models, timelines that will use all these elements together. LO4. Interpret the intangible cultural heritage elements of the city and will
	include them in their studies during the semester. LO5. Construct research by improving teamwork skills.
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CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	P03	PO4	PO5	P06	P07	P08	P09	PO10	P011	PO12
L01	0	5	0	3	4	0	0	0	1	0	1	0
LO2	0	5	0	3	4	0	0	0	1	0	1	0
LO3	0	5	0	3	4	0	0	2	1	4	1	3
L04	0	5	0	3	4	0	0	2	1	4	1	3
LO5	0	5	0	3	4	0	0	2	0	5	1	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topics	Outcomes		
Palimpsest Cities: Gamification and Storytelling for Architectural History	L01, L02		
and Cultural Heritage Awareness			
Field trips to examine the palimpsest city	L01, L02		
Timeline travel	L03, L04, L05		
Digital storytelling	L03, L04, L05		
Model making	L03, L05		
City on trial	L04, L05		



Kodu	ARCD307
İsmi	Palimpsest Şehirler
Haftalık Saati	3 (3+0)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu ders çok katmanlı kentleri konu edinmektedir. Ders kapsamında, seçilen çok katmanlı kent veya yerleşim örneğinin tarihi ve kültürel katmanları öncelikle incelenmektedir. Kentin geçmişi ve sakinleriyle bağ kurarak, oyunlaştırma ve dijital anlatım tekniklerini kullanarak mimarlık tarihi, kültürel miras ve somut olmayan miras farkındalığının artırılması amaçlanmaktadır.



Code	ARCD410
Name	Global Perspectives on Urban Street Design
Hour per week	3 (3+0)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Type	Elective
Prerequisites	-
Description	This course focuses on understanding the importance of urban streets, which constitute the largest urban spaces of cities, in shaping the city and its architecture. Throughout the historical process, street approaches and change processes in different parts of the world will be critically analyzed and discussed together. In the last stage, the important problems faced by the street or streets with high accident rates in Kayseri will be analyzed. In line with the analyses, suggestions will be made to use the streets as urban spaces and to obtain safe street spaces for all users.
Objectives	Analyzing and conceptualizing urban street design processes.
	Exploring the historical evolution of different street design approaches that shape cities through urban streets.
	Conducting research on the urban street with interdisciplinary research experience.
	Adapting street design approaches for everyone to our country with safe sustainable mobility.
Learning	By the end of the course, student will be able to:
Outcomes	LO1. Create a design solution using different expression tools.
	LO2. Make use of basics of design thinking and design processes on designing urban spaces.
	LO3. Analyze the importance of street design in the development process of the city.
	LO4. Compose new approaches in street design in line with the needs and demands of all street users.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	P03	PO4	PO5	P06	P07	P08	P09	PO10	P011	PO12
L01	3	0	5	5	0	5	5	5	0	0	5	3
LO2	3	3	5	5	0	3	0	5	0	3	5	3
LO3	3	3	5	3	0	5	0	5	0	5	5	3
L04	5	0	5	5	0	5	5	5	0	0	5	3

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topics	Outcomes
Introduction to Urban Street Design Approaches	LO2, LO3
Historical Background of Cities and Streets in the World	L02, L03
Current Street Design Approaches from the World: Perceptual View of	LO1, LO2, LO3
Street Design Processes	
Developing Alternative Street Design Approaches	L01, L04



Kodu	ARCD410
İsmi	Kentsel Sokak Tasarımında Küresel Perspektifler
Haftalık Saati	3 (3+0)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	
İçerik	Bu ders, şehirlerin en büyük kentsel mekanlarını oluşturan kentsel sokakların, şehri ve mimarisini şekillendirmedeki önemini anlamaya odaklanır. Tarihsel süreç boyunca dünyanın farklı yerlerindeki sokak yaklaşımları ve değişim süreçleri birlikte eleştirel bir gözle incelenecek ve tartışılacaktır. Son aşamada ise Kayseri'de kaza oranları yüksek olan cadde veya sokakların karşılaştığı önemli sorunlar analiz edilecektir. Analizler doğrultusunda sokakların kentsel mekân olarak kullanılması ve tüm kullanıcılar için güvenli sokak alanlarının tasarlanması için önerilerde bulunulacaktır.



Code	ARCD411
Name	Urban Traffic Planning
Hour per week	3 (3+0)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Туре	Elective
Prerequisites	-
Description	The course aims to explain the basic concepts and design principles related to road and traffic flow and to teach the basics of sustainability and smart transportation systems in transportation. Thus, the importance of the interaction between urban land use and traffic and transportation are analyzed, discussed, and evaluated through examples.
Objectives	Conveying the basic principles and importance of the management and planning of urban road traffic systems to the students.
	Learning on design types of parking in city space.
	Teaching on the knowledge of traffic planning and management within the scope of the transportation system in cities.
	Teaching on the concept of sustainability in transportation.
Learning Outcomes	By the end of the course, student will be able to: LO1. Define knowledge of highway and inner-city roads design principles
	LO2. Interpret obtaining information on traffic planning and implementation through sample applications.
	LO3. Solve the traffic problems on City spaces.
	LO4. Evaluate the relationship between pedestrians, bicycles, and motor vehicles in traffic.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	0	0	4	4	0	2	0	2	3	3	5	5
L02	0	0	4	4	0	2	0	2	3	3	5	5
L03	0	0	4	5	0	2	0	2	3	4	5	5
L04	0	0	4	5	0	2	0	2	3	4	5	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topics	Outcomes
Introduction to traffic planning and types of transport system	LO1, LO2, LO3
Urban Highway design principles	LO1, LO2, LO3
Traffic flow variables and their relationships	LO1, LO2
Urban land use and accessibility concept	LO1, LO2
Types of parking in City space	LO2, LO3
Pedestrian and bicycle traffic and design principles	LO1, LO3, LO4



Kodu	ARCD411
İsmi	Kentsel Trafik Planlaması
Haftalık Saati	3 (3+0)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Ders karayolu ve trafik akışına ilişkin temel kavramların, tasarım ilkelerinin anlatılması ve ulaştırmada sürdürülebilirlik ve akıllı ulaşım sistemlerinin temellerinin öğretilmesi amaçlanmaktadır. Böylece kentsel arazi kullanımı ile trafik ve ulaşım arasındaki etkileşimin önemi örnekler üzerinden ele alınarak; analiz edilerek tartışılacak ve değerlendirilecektir.



Code	ARCD412
Name	Data Analysis & Planning Technics
Hour per week	3 (3+0)
Credit	3
ECTS	5
Level/Year	Undergraduate/4
Туре	Elective
Prerequisites	-
Description	This course presents the basic statistical analysis method and planning technics for a better understanding of nature of environment, demographical distribution, economic indicators, urban planning process etc. Students analyze many global issues based on different nominal, ordinal or scaled data by using statistical and GIS programs. At the end of the course, students are expected to prepare a case study to report their data that is produced by them.
Objectives	Analyzing the planning process and movement in the city.
	Explaining the human mobility by different data.
	Constructing ideas via statistical measurements.
	Understanding of data from different sources.
	Estimating and evaluating of future tendencies.
Learning Outcomes	By the end of the course, student will be able to: LO1. Identify key features of urban planning principles.
	LO2. Demonstrate how this specific planning process is aligned with different data sources.
	LO3. Analyze land use and functional distribution based on the different inputs by observing, gathering, and examining the city as well as a case study by using specific parameters and data.
	LO4. Relate these goals with your individual fields as well as other fields.
	LO5. Determine land use, urban planning process, parameters, and statistical data.

CONTRIBUTION TO PROGRAMME OUTCOMES*

<u> </u>	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	PO11	PO12
L01	3	3	3	3	0	0	0	3	2	0	3	0
LO2	3	4	4	3	0	3	3	4	3	0	4	3
LO3	4	4	4	3	0	4	3	4	0	3	4	4
L04	4	4	3	4	0	3	3	3	0	0	4	0
L05	3	3	4	3	0	3	3	3	3	0	4	0

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topics	Outcomes
Introduction to Data and Planning Technics	LO1, LO2, LO3
Types of Data	LO1, LO4
Getting to Know Analysis Programs	LO1, LO2, LO5
Basic Statistical Calculations	LO2, LO4
Planning Process and Analysis Methods	LO1, LO3, LO5
Analyzing Land Use and Functional Distribution	L01, L02, L03



Kodu	ARCD412
İsmi	Veri Analizi & Planlama Teknikleri
Haftalık Saati	3 (3+0)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu dersin amacı; doğal çevrenin durumu, demografik dağılım, ekonomik göstergeler, kentsel planlama süreci gibi konuları daha iyi anlamak için temel istatistiksel analiz yöntemlerini ve planlama tekniklerini sunmaktır. Öğrenciler birçok küresel konuyu istatistik ve CBS programlarını kullanarak farklı nominal, sıralı veya ölçekli verilere dayanarak analiz etmektedir. Dersin sonunda öğrencilerden kendi ürettikleri verileri raporlamak için bir uygulama ödevi hazırlamaları beklenmektedir.



Code	ARCD413
Name	Principles of Urban & Landscape Design
Hour per week	3 (3+0)
Credit	3
ECTS	5
Level/Year	Undergraduate
Semester	Fall, Spring
Type	Elective
Prerequisites	-
Description	The course provides a comprehensive framework for understanding the site, urban space, active and passive green systems, open and semi-open spaces, and design elements, concepts, and principles while considering landscape as both a natural and cultural process. The primary objective is to facilitate the integration of knowledge acquired during lectures with real-world spatial contexts, enabling students to grasp the intricate interplay between landscape and architecture. Through this curriculum, students will develop the skills necessary to analyze and design spaces that reflect both ecological and cultural dimensions. The course focuses on landscape design phases and presentations.
Objectives	- Understanding the comprehensive framework for site, urban space, and green systems (both active and passive).- Analyzing open and semi-open spaces in the context of design elements,
	concepts, and principles.
	- Integrating lecture knowledge with real-world spatial contexts to understand landscape-architecture interplay.
	- Developing skills necessary for designing spaces that reflect ecological and cultural dimensions.
Learning Outcomes	By the end of the course, the student will be able to LO1. Define the fundamental concepts of site, urban space, and green systems.
	LO2. Identify open and semi-open spaces using design principles and concepts.
	LO3. Evaluate theoretical knowledge from lectures with practical spatial contexts.
	LO4. Design spaces that effectively incorporate both ecological and cultural elements.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	5	4	4	4	0	0	0	0	4	0	4	4
LO2	4	5	2	4	0	0	2	2	4	0	3	0
L03	2	4	4	0	0	4	4	2	4	0	3	0
L04	1	3	4	5	4	5	5	5	4	4	5	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topics	Outcomes
Design Elements and Principles	LO1, LO2
Urban Spaces and Green Systems	LO1, LO2
Ecological and Cultural Dimensions in Design	LO2, LO3
Future Trends in Landscape and Urban Design	L03, L04



DERS BİLGİLERİ	
Kodu	ARCD413
İsmi	Kent ve Peyzaj Tasarımı İlkeleri
Haftalık Saati	3 (3+0)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans
Dönem	Güz, Bahar
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Ders, peyzajı hem doğal hem de kültürel bir süreç olarak ele alırken, alanı, kentsel mekânı, aktif ve pasif yeşil sistemleri, açık ve yarı açık alanları ve tasarım öğelerini, kavramlarını ve ilkelerini anlamak için kapsamlı bir çerçeve sunar. Temel amaç, dersler sırasında edinilen bilgilerin gerçek dünyadaki mekânsal bağlamlarla bütünleştirilmesini kolaylaştırarak öğrencilerin peyzaj ve mimarlık arasındaki karmaşık etkileşimi kavramalarını sağlamaktır. Bu müfredat sayesinde öğrenciler hem ekolojik hem de kültürel boyutları yansıtan mekanları analiz etmek ve tasarlamak için gerekli becerileri geliştireceklerdir. Ders, peyzaj tasarım aşamalarına ve sunumlarına odaklanmaktadır.



Code	ARCD401, ARCD402, ARCD403, ARCD404
Name	Exchange Transfer Elective 1, 2, 3, 4
Hour per week	3 (3+0)
Credit	3
ECTS	5
Level/Year	Undergraduate/3-4
Туре	Elective
Prerequisites	·-
Description	This course is constituted for the recognition of credit mobility and transferring the disciplinary and interdisciplinary based courses taken at national or international exchange to the program and information system.
Objectives	Enriching cultural perspectives, and architectural background.
	Improving professional mindset.
Learning Outcomes	By the end of the course, the student will be able to LO1. Create an understanding of architecture. LO2. Determine the idea of alternative thinking.
	LO3. Recall a review or new perspective to enrich the field architecture.
	LO4. Create an academic output in an inter- and trans-disciplinary perspective.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	PO4	PO5	P06	P07	P08	P09	PO10	P011	PO12
L01	5	4	4	4	5	4	3	4	5	3	5	5
LO2	5	5	5	4	5	4	3	4	4	3	4	4
LO3	5	5	5	5	5	5	4	4	4	4	5	5
L04	5	5	5	5	5	5	5	4	4	4	5	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Differs to the Details of Transferred Course	LO1, LO2, LO3, LO4



Kodu	ARCD401, ARCD402, ARCD403, ARCD404
İsmi	Değişim Programı Seçmeli Transfer Dersi 1, 2, 3, 4
Haftalık Saati	3 (3+0)
Kredi	3
AKTS	5
Seviye/Yıl	Lisans/3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu ders, ulusal ve uluslararası değişim programlarında alınan disiplin içi ve disiplinler arası derslerin, program dışı öğrenme hareketliliğin tanınması, program ve bilgi sistemine transfer edilmesi için oluşturulmuştur.



ARCG103
Architectural Image & Materials
2 (2+0)
2
3
Undergraduate/2-3
Elective
-
This lesson is aimed at material beyond just looking at a structural element how the material will be handled in a different perspective, how it contributes to the architectural design and the structure, and how it can be presented. In addition to the physicality of the material, there is a significant mental and perceptual dimension is one of the purposes to keep in mind.
Exercising architectural design process through materials.
Examining the roots of architectural design process.
Criticizing the mean of the material as an expression of architectural thought.
Studying potential of materials on design process.
By the end of the course, the student will be able to LO1. Examine the role of the materials in architectural design process. LO2. Discuss the materials and their behavior. LO3. Deduct the architectural design idea and building, as an artefact. LO4. Imagine the possibilities on design process through materials.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	PO11	PO12
LO1	4	2	5	2	4	3	3	2	2	3	1	0
LO2	4	2	5	2	3	4	3	2	2	3	1	0
LO3	3	2	5	5	3	2	4	4	4	3	3	0
LO4	5	4	5	4	4	4	3	2	3	4	2	0

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Etymological Origin of the Material, Comprehension of Semantic	L01, L02, L03
Pattern.	
Examination of Material Through Perception-Memory	L03, L04
Tectonic Concept and Tectonic as a Material Language	L03, L04
Material as a Tool to Understand the Architectural Design Intentions	L03, L04
Architects and Architectures; Approaches and Materials	LO3, LO4



Kodu	ARCG103
İsmi	Mimari İmge & Malzeme
Haftalık Saati	2 (2+0)
Kredi	2
AKTS	3
Seviye/Yıl	Lisans/2-3
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Ders, mimari eleştirileri malzeme üzerinden tartışmak üzere tasarlanmıştır. Mimari olarak, malzeme, tasarımda tamamen dahil edilmesi gereken bir unsur olarak düşünülmektedir. Bu bağlamda, dönem boyunca bir araştırma odaklı proje incelemeleri geliştirilmektedir. Malzemenin tasarım sürecine dahil edildiği mimarlık, mimar ve mimarın teorileri incelenecektir.



Code	ARCG105
Name	Model Making
Hour per week	2 (2+0)
Credit	2
ECTS	3
Level/Year	Undergraduate/2-3
Туре	Elective
Prerequisites	-
Description	This course is an introduction to Model Making -the act of producing real 3D representations of buildings or objects-, which embraces different applications, scales, materials, and techniques. It encourages the research and discovery of new ways of making and representing the architectural model through a combination of fine arts and digital production. The course challenges students to solve a given brief across a series of short exercises that combines theory and practice. To increase the awareness to the production process, variable exercises (including techniques like digital 3D drawings, embossing, etching, carving, molding, and casting) are conducted through experimentation and manufacturing.
Objectives	Understanding the border between architecture, fine arts, and product design, while encouraging work in the overlapping areas.
	Understanding the creation methods of architecture and art with digital design and automated production.
	Applying different techniques, tools, and materials to produce models, mockups, and prototypes.
	Applying 3D modelling techniques with Rhino3d and Sketchup.
Learning Outcomes	By the end of the course, the student will be able to LO1. Determine the interdependence of design process and its representation through different types of models.
	LO2. Explain the materials and their behavior.
	LO3. Interpret technical know-how on various model making tools, machinery, and their operations.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	PO3	P04	PO5	P06	PO7	P08	P09	PO10	P011	PO12
L01	4	2	5	4	4	5	3	5	0	3	2	0
LO2	3	2	5	4	3	5	3	3	0	3	3	0
LO3	3	2	5	5	3	5	4	5	4	3	5	0
L04	4	4	5	4	4	5	3	5	2	4	4	0

^{*}Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Discussing the Model Making Techniques	LO1, LO2, LO3
Digital Modelling	LO3, LO4
Modelling for Production	LO3, LO4
Model Making of a Brief	LO3, LO4



Kodu	ARCG105
İsmi	Model Yapımı
Haftalık Saati	2 (2+0)
Kredi	2
AKTS	3
Seviye/Yıl	Lisans/2-3
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu ders, binaların veya nesnelerin gerçek üç boyutlu temsillerini üretme eylemi olan Model Yapımı'na bir giriş niteliğindedir ve farklı uygulama, ölçek, malzeme ve teknikleri kapsamaktadır. Güzel sanatlar ve dijital üretimin bir kombinasyonu yoluyla mimari modeli oluşturmanın ve temsil etmenin yeni yollarının araştırılmasını ve keşfedilmesini teşvik eder. Ders, öğrencileri teori ve pratiği birleştiren bir dizi kısa alıştırma ile belirli bir içeriği çözmeye zorlar. Üretim sürecine yönelik farkındalığı artırmak için deney ve imalat yoluyla farklı alıştırmalar (dijital 3D çizimler, kabartma, dağlama, oyma, kalıplama ve döküm gibi teknikler dahil) yapılır.



Code	ARCG106
Name	Arts & Crafts
Hour per week	2 (2+0)
Credit	2
ECTS	3
Level/Year	Undergraduate/2-3
Type	Elective
Prerequisites	-
Description	The course challenges students by bringing up creativity who are discovering themselves and their ability, to ensure that they use these skills in both intellectual, artistic, and cultural contexts in science and technology.
Objectives	Experiencing relief and glass melting from the branches of art to create a in three dimensional tiles, marbling, and sketch in two dimensions.
	Increasing awareness on innovation and creativity supporting methods to keep pace with the unlimited and rapid variety of our era.
Learning Outcomes	By the end of the course, the student will be able to LO1. Develop creativity.
	LO2. Examine personal and social behaviors in the terms of artistic expression.
	LO3. Develop innovative products within the realms of intellect, art, culture, science, and technology.
	LO4. Construct several artistic works in different forms in aesthetic concerns.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	PO3	P04	PO5	P06	P07	P08	P09	PO10	PO11	PO12
L01	4	4	5	4	3	5	3	2	0	0	5	0
LO2	3	2	5	4	5	5	3	5	1	3	5	0
LO3	4	4	5	5	4	5	4	2	2	4	5	0
L04	4	4	5	4	4	5	3	5	0	4	3	0

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Tile Art	LO1, LO2, LO4
Marbling Art	LO1, LO3, LO4
Glass Melting Art	LO2, LO3, LO4
Model Making of a Brief	L03, L04
Relief Art	L03, L04
Sketch as an Artistic Expression	L03, L04



- i	
Kodu	ARCG 106
İsmi	Sanat & Zanaat
Haftalık Saati	2 (2+0)
Kredi	2
AKTS	3
Seviye/Yıl	Lisans/2-3
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Ders, kendilerini ve yeteneklerini keşfetmek isteyen öğrencilere, entelektüel, sanatsal ve kültürel içerikle beceri kazandırmak amacıyla, yaratıcılık üzerinden deneysel bir yaklaşımlar sunan bir deneyim alanı olarak kurgulanmıştır.



Code	ARCG108
Name	Architecture as a Social Practice
Hour per week	2 (2+0)
Credit	2
ECTS	3
Level/Year	Undergraduate/2-3
Туре	Elective
Prerequisites	-
Description	The social purpose of architecture is to understand the social value, environmental and economic benefits that architecture brings to people and communities. Architecture as a tool can make people's lives better, improve social identity, ensure, and encourage cohesion and wellbeing, also it can make informed, fair, and ethical choices. This lecture lets students play roles as place-makers and focus on people and communities. Focusing on social problems, it aims to offer solutions to urban and rural problems. While bringing solutions to social problems with architecture, it encourages students to make collective production.
Objectives	Understanding alternative ways of architectural practice and collective making.
	Discussing transformation and intervention in urban and rural conditions.
	Examining creative ways of raising civil society awareness about social challenges with architectural thinking.
	Identifying problems in various conditions and scales to develop solutions with temporary approaches.
Learning Outcomes	By the end of the course, the student will be able to LO1. Demonstrate different approaches to architecture as a social practice.
	LO2. Discuss how transformations can affect urban and rural conditions and societies.
	LO3. Construct together and collectively.
	LO4. Solve problems with architectural thinking based on social consciousness.
	LO5. Create temporary and permanent solutions.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	5	5	5	5	3	5	5	5	5	4	5	0
LO2	4	4	5	4	5	5	5	4	5	5	3	0
LO3	2	3	3	3	0	3	4	3	4	5	3	0
L04	5	5	5	5	5	5	5	3	5	4	4	0
LO5	4	3	5	3	2	3	4	5	5	4	2	0

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Exploring Social Practices in Architecture Examples	L01, L02
Discussions on Rural and Urban Practices	L01, L02, L03
Project I	L02, L03, L04, L05
Project II	L02, L03, L04, L05



Kodu	ARCG108
İsmi	Sosyal Pratik Olarak Mimarlık
Haftalık Saati	2 (2+0)
Kredi	2
AKTS	3
Seviye/Yıl	Lisans/2-3
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Mimarlığın sosyal amacı, mimarlığın insanlara ve topluluklara getirdiği sosyal değeri, çevresel ve ekonomik faydaları anlamaktır. Bir araç olarak mimarlık, insanların hayatlarını iyileştirebilir, sosyal kimliği geliştirebilir, uyum ve refahı sağlayabilir ve teşvik edebilir, ayrıca bilinçli, adil ve etik seçimler yapabilir. Bu ders, öğrencilerin yer belirleyici rolleri oynamasına ve insanlara ve topluluklara odaklanmasına olanak tanımaktadır. Toplumsal sorunlara odaklanarak, kentsel ve kırsal alandaki problemlere çözümler sunmayı hedeflemektedir. Sosyal problemlere mimarlık ile çözüm getirirken de öğrencilerin kolektif üretim yapmasını teşvik etmektedir.



Code	ARCG109
Name	Bicycle & the City
Hour per week	2 (2+0)
Credit	2
ECTS	3
Level/Year	Undergraduate/2-3
Туре	Elective
Prerequisites	-
Description	This course aims to increase awareness that bicycles can be an alternative mode of transport in the daily traffic of sustainable cities. The course will investigate the socio-spatial components of bicycle-friendly cities from bicycle infrastructure and facilities to bicycle culture and social acceptance in urban settings. The lectures and presentations will focus on the experiences of different cities from all over the world and introduce best practices in terms of master plans, physical infrastructure, socio-cultural activities, policies, and programs. The course will also include a couple of study tours within different cities to provide a better understanding of problem areas in cities and develop innovative solutions for increasing bicycle use in the city.
Objectives	Examining the importance of bicycles as transport modes in sustainable cities. Discovering main characteristics and socio-spatial components of bicycle
	friendly cities. Exercising different experiences from different cultures and urban settings.
Learning Outcomes	By the end of the course, the student will be able to LO1. Examine characteristics and socio-spatial components of bicycle-friendly cities.
	LO2. Criticize design solutions for cycling in different cultures and urban settings.
	LO3. Compose an awareness of the challenges of cyclists for cycling in cardominated cities.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	4	4	4	4	3	3	2	1	2	3	0	0
L02	3	3	4	4	5	3	4	1	4	3	2	0
L03	4	4	5	5	4	5	5	1	2	1	3	0
L04	5	4	3	5	5	5	5	1	4	4	2	0

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Bicycle, Cities and Sustainability	LO1, LO2, LO4
Bicycle Infrastructure, Bicycle Facilities	L01, L03, L04
Bicycle as a Lifestyle	LO2, LO3, LO4
Bicycle Master Plans	L03, L04
Bicycle and Safety Issues	LO3, LO4
Bicycle Tour: Recognize the City	L03, L04



Kodu	ARCG109
İsmi	Bisiklet & Kent
Haftalık Saati	2 (2+0)
Kredi	2
AKTS	3
Seviye/Yıl	Lisans/2-3
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Ders bisikletlerin sürdürülebilir kentlerin günlük trafiğinde alternatif bir ulaşım modu olabileceği noktasındaki farkındalığı artırmayı amaçlamaktadır. Kurs, bisiklet altyapısı ve tesislerinden bisiklet kültürüne ve sosyal kabullenmeye kadar, bisiklet dostu şehirlerin sosyo-mekânsal bileşenlerini incelemektedir. Dersler ve sunumlar, dünyanın dört bir yanındaki farklı kentlerin deneyimlerine odaklanmakta ve ana planlar, fiziki altyapı, sosyokültürel faaliyetler, politikalar ve programlar açısından en iyi uygulamaları sunmaktadır. Bu ders kapsamında ayrıca şehirlerde yapılacak birkaç bisiklet turu da yer almaktadır.



Code	ARCG110
Name	Organic Design; Back to the Nature
Hour per week	2 (2+0)
Credit	2
ECTS	3
Level/Year	Undergraduate/2-3
Туре	Elective
Prerequisites	-
Description	The main purpose of this course is to increase the environmental awareness of the students by learning from nature and thus to contribute to the design process. In other words, raising awareness for a sustainable environment is among the objectives of the course. In short, understanding nature, which is the starting point of all our living spaces, and experiencing it in the context of visual, tactile, semantic and redesign are the key points of this course.
Objectives	Increasing awareness of environmental perception.
	Experiencing natural material as a design input.
	Exercising design process through different natural materials.
Learning Outcomes	By the end of the course, the student will be able to LO1. Determine his or her creativity.
	LO2. Analyze the built and natural environment from a sustainable perspective.
	LO3. Create new products in the field of recognizing nature as well as in the intellectual, artistic, and cultural fields.
	LO4. Develop number of artistic works in different perceptual and aesthetic concerns.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	PO3	PO4	PO5	P06	P07	P08	P09	PO10	PO11	PO12
LO1	0	5	0	0	0	3	3	5	0	0	0	0
LO2	0	5	3	0	0	3	0	5	0	0	5	0
LO3	0	3	3	0	0	3	3	5	0	0	5	0
L04	0	3	3	0	0	3	3	5	0	0	5	0

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Exploring the Soil	LO2, LO3, LO4
Creating Texture with Natural Materials and Colors Sketch/Collage	L01, L03, L04
(with natural materials) as an Artistic Expression Terrarium (Artificial	
Habitat) Design	
Exploring the Soil	L01, L03, L04
Creating Texture with Natural Materials and Colors Sketch/Collage	L02, L03, L04
(with natural materials) as an Artistic Expression Terrarium (Artificial	
Habitat) Design	



Kodu	ARCG110
İsmi	Organik Tasarım; Doğaya Dönüş
Haftalık Saati	2 (2+0)
Kredi	2
AKTS	3
Seviye/Yıl	Lisans/2-3
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu dersin temel amacı, öğrencilerin doğadan öğrenerek çevre bilincini artırmak ve böylece tasarım sürecine katkıda bulunmaktır. Yani sürdürülebilir bir çevre için farkındalık yaratmak dersin amaçları arasında yer almaktadır. Kısacası tüm yaşam alanlarımızın çıkış noktası olan doğayı anlamak ve görsel, dokunsal, anlamsal ve yeniden tasarım bağlamında deneyimlemek bu ders kapsamında önem arz eden anahtar noktalardır.



COURSE RECORD	
Code	ARCG303
Name	Anatolian Cities in History
Hour per week	2 (2+0)
Credit	2
ECTS	3
Level/Year	Undergraduate/2-3
Type	Elective
Prerequisites	-
Description	The course focuses on the evolution of Neolithic settlements in historical context. It critically analyses and discusses the theory of the evolution of settlements among human beings in history. It debates different and significant cases of conserved archeological sites, in terms of economic, political, social-cultural, and environmental aspects.
Objectives	Interpreting on the first urbanization process which begins date from the Neolithic period in Anatolia relationship between other civilizations.
	Identifying the effects of socio-cultural, political, environmental, and spatial reasons for first urbanization.
	Examining settlement typology in Anatolia and other geographical contexts.
Learning	By the end of the course, the student will be able to
Outcomes	LO1. Create cultural awareness about the conservation culture related with the history of the architectural world.
	LO2. Evaluate culture and social interaction in Anatolia during the Neolithic period.
	LO3. Analyze first settlements in historical evolution.
	LO4. Determine historical continuity and architectural development.

CONTRIBUTION TO PROGRAMME OUTCOMES*

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	P01	PO2	P03	PO4	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	4	5	0	5	5	0	0	0	4	5	4	5
LO2	5	5	0	4	4	4	4	4	4	4	4	5
LO3	5	5	0	4	4	4	4	4	4	4	4	4
1.04	3	5	3	3	5	3	3	3	3	3	5	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Human and Environment System	L01, L02, L03
Characteristics of Anthropological Periods of Time and Examples	LO1, LO2, LO3
First Settlements and Typology	LO1, LO2, LO3
City Concept, Urbanization Neolithic Period	
Anatolian Civilizations	L01, L02, L03
Archeological Site Visits	L02, L03, L04
Research and Discussions on Neolithic Settlements	L02, L03, L04



Kodu	ARCG303
İsmi	Neolitik Yerleşimler Tarihi
Haftalık Saati	2 (2+0)
Kredi	2
AKTS	3
Seviye/Yıl	Lisans/2-3
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu ders Neolitik yerleşimlerin tarihsel bağlamda evrimine odaklanmaktadır. Yerleşimlerin insanoğlunun tarih boyunca evrimi teorisini eleştirel bir bakış açısıyla analiz eder ve tartışır. Ekonomik, politik, sosyal-kültürel ve çevresel açılardan korunan arkeolojik alanların farklı ve önemli durumlarını tartışır.



Code	ARCG304
Name	Civilizations & Cities
Hour per week	2 (2+0)
Credit	2
ECTS	3
Level/Year	Undergraduate/2-3
Туре	Elective
Prerequisites	-
Description	This course will trace the development and socio-spatial order of cities from the civilization perspective. Within this scope, firstly we will mention the main characteristics of civilizations from the Ancient Period through the present era. Secondly, we will discuss how political, economic, and social institutions of civilizations influenced the structure of urban centers and shaped the built environment in cities across the world. In turn, we will analyze how the structure and design of cities influenced the development of civilizations. In addition, we will follow the footsteps and interactions of civilizations over the cities across the world. During this process, many cities all around the world will be discussed interactively.
Objectives	Investigating the relationship between socio-spatial order of cities and the main principles of civilizations
	Thinking critically about the development of cities and urban centers together with the development of civilizations
	Understanding the history and cultural function of the city as a form of social organization
	Discussing the interrelations of civilizations and their effects on cities.
Learning Outcomes	By the end of the course, the student will be able to LO1. Interpret the relationship between the social order that the civilizations offer and the spatial organization of the city.
	LO2. Find the traces of civilizations on cities in terms of space, culture, and society.
	LO3. Label the main characteristics of each civilization and their appearances in the cities.
	LO4. Explain the interaction and transfusion processes of civilizations over major cities.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	PO3	PO4	PO5	P06	P07	P08	P09	PO10	P011	PO12
LO1	3	4	0	3	0	3	3	3	0	3	3	3
LO2	5	3	0	0	0	3	3	3	0	3	4	3
LO3	4	3	3	0	3	4	3	0	0	3	3	4
L04	3	0	0	0	0	4	3	3	3	3	3	3

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
History of civilizations and cities	LO1, LO2, LO3
Comparison of civilizations	L01, L03, L04
Relationship between civilizations and cities	L01, L02, L03
Types of civilizations and cities	LO2, LO3, LO4



Kodu	ARCG304
İsmi	Medeniyetler & Kentler
Haftalık Saati	2 (2+0)
Kredi	2
AKTS	3
Seviye/Yıl	Lisans/2-3
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu ders, uygarlık perspektifinden kentlerin gelişiminin ve sosyo-mekânsal düzeninin izini sürecektir. Bu kapsamda, ilk olarak Antik Dönem'den günümüze uygarlıkların temel özelliklerine değineceğiz. İkinci olarak, uygarlıkların siyasi, ekonomik ve sosyal kurumlarının kent merkezlerinin yapısını nasıl etkilediğini ve dünyanın dört bir yanındaki kentlerde yapılı çevreyi nasıl şekillendirdiğini tartışacağız. Buna karşılık, kentlerin yapısı ve tasarımının uygarlıkların gelişimini nasıl etkilediğini analiz edeceğiz. Buna ek olarak, uygarlıkların dünya kentleri üzerindeki izlerini ve etkileşimlerini takip edeceğiz. Bu süreçte, dünyanın dört bir yanındaki birçok şehir interaktif olarak tartışılacaktır.



Code	ARCG305
Name	Accessibility in Cities
Hour per week	2 (2+0)
Credit	2
ECTS	3
Level/Year	Undergraduate/2-3
Туре	Elective
Prerequisites	-
Description	This course focuses on accessibility and mobility concepts, use within the different urban functions (residential areas, public spaces, recreation spaces etc.). It aims to encourage students to think, learn and develop actions for accessible urban spaces. It develops different solutions/alternatives for existing transportation problems, in particular. It also aims to think producing alternatives for accessibility by using maps and mobility plans to not only unable people but also all citizens, in terms of universal principles.
Objectives	Identifying and analyzing urban mobility and accessibility.
	Conceptualizing main issues, approaches on accessibility and mobility.
	Examining accessibility issues on urban planning and design process.
	Evaluating "Design for All" principles aimed for social inclusion.
Learning Outcomes	By the end of the course, the student will be able to LO1. Determine the main concepts related to accessibility and mobility. LO2. Create ideas on the urban transportation system by using observations and interviews.
	LO3. Criticize good-cases and examples of urban accessibility and mobility.
	LO4. Propose alternatives for urban accessibility.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	P03	PO4	P05	P06	P07	P08	P09	PO10	P011	P012
L01	2	2	4	2	2	3	5	4	5	5	3	2
LO2	5	5	4	4	4	4	5	5	5	5	3	2
LO3	5	4	4	4	4	4	4	4	4	4	3	2
L04	3	5	4	4	4	4	4	4	4	4	3	2

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Introduction to Urban Transportation and Accessibility and Mobility	LO1, LO2
Accessibility in Urban Spaces	LO1, LO2, LO3
Sustainable Urban Planning and Mobility	L03, L04
Walkable Cities program all over the World	LO2, LO3, LO4
"Design for All" in Urban Scale	LO2, LO3, LO4
"Design for All" University Campus	L03, L04



Kodu	ARCG305
İsmi	Kentlerde Erişilebilirlik
Haftalık Saati	2 (2+0)
Kredi	2
AKTS	3
Seviye/Yıl	Lisans/2-3
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu ders, erişilebilirlik ve hareketlilik kavramlarına, farklı kentsel işlevler (konut alanları, kamusal alanlar, rekreasyon alanları vb.) içinde kullanım üzerine odaklanmaktadır. Öğrencileri erişilebilir kentsel alanlar için düşünmeye, öğrenmeye ve eylemler geliştirmeye teşvik etmeyi amaçlar. Özellikle mevcut ulaşım sorunlarına farklı çözümler/alternatifler geliştirir. Ayrıca, haritalar ve hareketlilik planlarını kullanarak; erişilebilirlik üzerine alternatifler üretmeyi sadece engelliler için değil tüm vatandaşlara dönük olmak üzere evrensel ilkeler çerçevesinde düşünmeyi amaçlar.



Code	ARCG307
Name	Introduction to Islamic Art & Architecture
Hour per week	2 (2+0)
Credit	2
ECTS	3
Level/Year	Undergraduate/2-3
Type	Elective
Prerequisites	-
Description	This course is open for all students interested in Islamic art and architecture, by understanding them in relationship with faith, power and daily life practices across different geographies. Muslim societies produced different forms of art for centuries in different parts of the Afro-Eurasian world from Spain to south-east Asia. The variety of production include architecture at different scales to textiles, manuscript ornaments to ceramics and metalworks. This course explores Islamic art and architecture by referring to their meanings, symbolism and iconography in relation to their contextual background each week.
Objectives	Introducing the main characteristics of Islamic art and architecture and its regional and dynastic diversity. Investigating the different interpretations of works of art. Identifying the significance of context and patronage in the development of Islamic art and architecture. Examining variety of artwork in different geographies.
Learning Outcomes	By the end of the course, the student will be able to LO1. Identify a range of images and source materials about Islamic art and architecture. LO2. Examine social, economic and political context of an artwork. LO3. Discuss the symbolism and iconography of an artwork.
	LO4. Create critical texts on architecture and artworks by using relevant technical vocabulary in discussing the subject.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	0	0	0	0	0	4	0	0	0	4	0	0
LO3	0	0	0	0	0	4	0	0	0	4	0	0
L04	0	0	0	0	0	4	0	0	0	4	0	0
LO5	0	0	0	0	0	4	0	0	0	4	0	0

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Beginnings, Founding Principles	LO2, LO4
Mosques, Calligraphy, Painting and Figural Representation	LO1, LO2, LO3
Ceramics, Metalworks, Ornaments, Art of the Book	L01, L02, L03
Gardens and Palaces, Funerary Landscape, Cities and Urbanism	LO1, LO2, LO3
The Muslim Civilizations Flourish	LO1, LO2, LO3
The Medieval Europe	LO1, LO2, LO3



Kodu	ARCG307
İsmi	İslam Sanat & Mimarlığına Giriş
Haftalık Saati	2 (2+0)
Kredi	2
AKTS	3
Seviye/Yıl	Lisans/2-3
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu ders İslam sanatı ve mimarlığına ilgi duyan ve bunları inanç, güç ve gündelik yaşam ile ilişkili olarak anlamak isteyen her düzeyden öğrenciye açıktır. Müslüman toplumlar İspanya'dan güneydoğu Asya'ya Afro-Avrasya'nın farklı bölgelerinde yüzyıllar içinde farklı sanat türleri ürettiler. Bu sanatsal üretim farklı ölçeklerdeki mimarlıklardan tekstil ürünlerine, tezhipten seramiğe ve metal işlemeciliğine kadar geniş bir alanı kapsar. Bu ders İslam sanat ve mimarlığını, sanat eserinin üretildiği bağlamsal ilişkiler içinde anlam, sembolizm, ikonografik öğelerine dayalı olarak yapmayı amaçlar.



Code	ARCG401, ARCG402, ARCG403
Name	General Transfer Elective 1, 2, 3
Hour per week	2 (2+0)
Credit	2
ECTS	3
Level/Year	Undergraduate/2-3
Туре	Elective
Prerequisites	-
Description	This course is constituted for the recognition of credit mobility and transferring non-technical or elementary level courses taken at national or international exchange to the program and information system.
Objectives	Enriching cultural perspectives, and architectural background. Improving professional mindset.
Learning	By the end of the course, the student will be able to
Outcomes	LO1. Create an understanding of cultures, societies, or technologies.
	LO2. Determine the idea of alternative thinking.
	LO3. Determine a review or new perspective to enrich personal or professional development.
	LO4. Create an academic output in a disciplinary or interdisciplinary perspective.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	PO3	PO4	P05	P06	PO7	P08	P09	PO10	PO11	PO12
L01	4	3	3	3	4	3	3	3	4	3	5	5
L02	4	4	3	3	4	3	3	3	3	3	4	4
LO3	4	5	4	4	3	4	4	3	4	4	5	5
L04	4	5	5	4	4	4	5	4	4	4	5	5

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Differs to the details of transferred course	LO1, LO2, LO3, LO4



Kodu	ARCG401, ARCG402, ARCG403
İsmi	Genel Seçmeli Transfer Dersi 1, 2, 3
Haftalık Saati	2 (2+0)
Kredi	2
AKTS	3
Seviye/Yıl	Lisans/2-3
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu ders, ulusal ve uluslararası değişim programlarında alınan başlangıç seviyesindeki ya da teknik olmayan derslerin, program dışı öğrenme hareketliliğin tanınması, program ve bilgi sistemine transfer edilmesi için oluşturulmuştur.



Code	ARCX131
Name	Digital Learning Platform Transfer Elective 1
Hour per week	1 (1+0)
Credit	1
ECTS	3
Level/Year	Undergraduate/2-3
Type	Elective
Prerequisites	-
Description	This course is constituted for the recognition of credit mobility and transferring non-technical or elementary level technical courses taken from digital learning platforms.
Objectives	Enriching students' perspective and background knowledge on different topics and fields that are not only limited to the resources of the university.
	Improving personal or professional skills.
Learning	By the end of the course, the student will be able to
Outcomes	LO1. Construct self-learning skills.
	LO2. Criticize the course outputs (or course content) that they have registered.
	LO3. Relate the course content with individual fields.
	LO4. Create an academic output from a disciplinary perspective.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	PO3	PO4	PO5	P06	P07	P08	P09	PO10	PO11	PO12
L01	2	2	0	0	0	2	1	0	0	2	3	2
LO2	2	1	0	2	0	2	0	0	0	2	3	0
LO3	0	0	3	3	0	2	1	0	1	2	4	0
L04	3	2	3	4	2	4	4	3	2	3	4	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Differs to the details of transferred course	LO1, LO2, LO3, LO4



Kodu	ARCX131
İsmi	Dijital Öğrenme Platformu Transfer Seçmelisi 1
Haftalık Saati	1 (1+0)
Kredi	1
AKTS	3
Seviye/Yıl	Lisans/2-3
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	•
İçerik	Bu ders, dijital eğitim ortamlarından alınan başlangıç seviyesindeki teknik ya da teknik olmayan derslerin, program dışı öğrenme hareketliliğin tanınması, program ve bilgi sistemine transfer edilmesi için oluşturulmuştur.



Code	ARCX132
Name	Digital Learning Platform Transfer Elective 2
Hour per week	1 (1+0)
Credit	1
ECTS	3
Level/Year	Undergraduate/2-3
Туре	Elective
Prerequisites	-
Description	This course is constituted for the recognition of credit mobility and transferring non-technical or elementary level technical courses taken from digital learning platforms.
Objectives	Enriching students' perspective and background knowledge on different topics and fields that are not only limited to the resources of the university.
	Improving personal or professional skills.
Learning	By the end of the course, the student will be able to
Outcomes	LO1. Construct self-learning skills.
	LO2. Criticize the course outputs (or course content) that they have registered.
	LO3. Relate the course content with individual fields.
	LO4. Create an academic output in a disciplinary perspective.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	PO3	PO4	PO5	P06	PO7	P08	P09	PO10	PO11	PO12
L01	2	2	0	0	0	2	1	0	0	2	3	2
L02	2	1	0	0	0	2	0	0	0	2	3	0
L03	0	0	3	3	0	2	1	0	1	2	4	0
L04	3	2	3	4	2	4	4	3	2	3	4	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Differs to the details of transferred course	LO1, LO2, LO3, LO4



Kodu	ARCX132
İsmi	Dijital Öğrenme Platformu Transfer Seçmelisi 2
Haftalık Saati	1 (1+0)
Kredi	1
AKTS	3
Seviye/Yıl	Lisans/2-3
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu ders, dijital eğitim ortamlarından alınan başlangıç seviyesindeki teknik ya da teknik olmayan derslerin, program dışı öğrenme hareketliliğin tanınması, program ve bilgi sistemine transfer edilmesi için oluşturulmuştur.



Code	ARCX141
Name	Digital Learning Platform Basic Level Transfer Elective 1
Hour per week	1 (1+0)
Credit	1
ECTS	4
Level/Year	Undergraduate/2-3
Туре	Elective
Prerequisites	-
Description	This course is constituted for the recognition of credit mobility and transferring elementary level disciplinary or interdisciplinary courses taken from digital learning platforms.
Objectives	Enriching students' perspective and background knowledge on different topics and fields that are not only limited to the resources of the university.
	Improving personal or professional skills.
Learning	By the end of the course, the student will be able to
Outcomes	LO1. Construct self-learning skills.
	LO2. Criticize the course outputs (or course content) that they have registered.
	LO3. Relate the course content with individual fields.
	LO4. Create an academic output in an inter-disciplinary perspective.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	P03	PO4	PO5	P06	P07	P08	P09	PO10	PO11	PO12
L01	2	2	0	0	0	2	1	0	0	2	3	2
LO2	2	1	0	2	0	2	0	0	0	2	3	0
LO3	0	0	3	3	0	2	1	0	1	2	4	0
L04	3	2	3	4	2	4	4	3	2	3	4	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Differs to the details of transferred course	LO1, LO2, LO3, LO4



Kodu	ARCX141
İsmi	Dijital Öğrenme Platformu Başlangıç Seviyesi Transfer Seçmelisi 1
Haftalık Saati	1 (1+0)
Kredi	1
AKTS	3
Seviye/Yıl	Lisans/2-3
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu ders, dijital eğitim ortamlarından alınan başlangıç seviyesindeki disipline özgü ya da disiplinlerarası derslerin, program dışı öğrenme hareketliliğin tanınması, program ve bilgi sistemine transfer edilmesi için oluşturulmuştur.



COURSE RECORD

Code	ARCX142
Name	Digital Learning Platform Basic Level Transfer Elective 2
Hour per week	1 (1+0)
Credit	1
ECTS	4
Level/Year	Undergraduate/2-3
Type	Elective
Prerequisites	-
Description	This course is constituted for the recognition of credit mobility and transferring elementary level disciplinary or interdisciplinary courses taken from digital learning platforms.
Objectives	Enriching students' perspective and background knowledge on different topics and fields that are not only limited to the resources of the university.
	Improving personal or professional skills.
Learning	By the end of the course, the student will be able to
Outcomes	LO1. Construct their self-learning skills.
	LO2. Criticize the course outputs (or course content) that they have registered.
	LO3. Relate the course content with individual fields.
	LO4. Create an academic output in an inter-disciplinary perspective.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	PO3	PO4	PO5	P06	P07	P08	P09	PO10	P011	PO12
L01	2	2	0	0	0	2	1	0	0	2	3	2
LO2	2	1	0	2	0	2	0	0	0	2	3	0
LO3	0	0	3	3	0	2	1	0	1	2	4	0
L04	3	2	3	4	2	4	4	3	2	3	4	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Differs to the details of transferred course	L01, L02, L03, L04



Kodu	ARCX142
İsmi	Dijital Öğrenme Platformu Başlangıç Seviyesi Transfer Seçmelisi 2
Haftalık Saati	1 (1+0)
Kredi	1
AKTS	3
Seviye/Yıl	Lisans/2-3
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu ders, dijital eğitim ortamlarından alınan başlangıç seviyesindeki disipline özgü ya da disiplinlerarası derslerin, program dışı öğrenme hareketliliğin tanınması, program ve bilgi sistemine transfer edilmesi için oluşturulmuştur.



Code	ARCX151
Name	Digital Learning Platform Advanced Transfer Elective 1
Hour per week	1 (3+0)
Credit	1
ECTS	5
Level/Year	Undergraduate / 3-4
Type	Elective
Prerequisites	-
Description	This course is constituted for the recognition of credit mobility and transferring the disciplinary and interdisciplinary based courses taken from digital learning platforms.
Objectives	Enriching cultural perspectives, and architectural background.
	Improving professional skills.
Learning Outcomes	By the end of the course, the student will be able to LO1. Construct self-learning skills. LO2. Criticize the course outputs (or course content) that they have registered. LO3. Relate the course content with individual fields. LO4. Create an academic output in an inter- and trans-disciplinary perspective.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	3	3	3	0	0	3	2	3	0	2	4	4
LO2	2	3	0	3	0	3	2	0	0	2	3	3
LO3	2	0	3	3	2	4	3	3	2	3	4	4
L04	3	2	3	4	2	4	4	3	2	3	4	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Differs to the details of transferred course	L01, L02, L03, L04



Kodu	ARCX151
İsmi	Dijital Öğrenme Platformu İleri Seviye Transfer Seçmelisi 1
Haftalık Saati	1 (1+0)
Kredi	1
AKTS	5
Seviye/Yıl	Lisans / 3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu ders, dijital eğitim ortamlarından alınan disiplin içi ve disiplinler arası derslerin, program dışı öğrenme hareketliliğin tanınması, program ve bilgi sistemine transfer edilmesi için oluşturulmuştur



COURSE RECORD

Code	ARCX152
Name	Digital Learning Platform Advanced Transfer Elective 2
Hour per week	1 (3+0)
Credit	1
ECTS	5
Level/Year	Undergraduate / 3-4
Type	Elective
Prerequisites	-
Description	This course is constituted for the recognition of credit mobility and transferring the disciplinary and interdisciplinary based courses taken from digital learning platforms.
Objectives	Enriching cultural perspectives, and architectural background.
	Improving professional skills.
Learning	By the end of the course, the student will be able to
Outcomes	LO1. Improve their self-learning skills.
	LO2. Criticize the course outputs (or course content) that they have registered.
	LO3. Relate the course content with individual fields.
	LO4. Create an academic output in an inter- and trans-disciplinary perspective.

CONTRIBUTION TO PROGRAMME OUTCOMES*

	PO1	PO2	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
L01	3	3	3	0	0	3	2	3	0	2	4	4
LO2	2	3	0	3	0	3	2	0	0	2	3	3
LO3	2	0	3	3	2	4	3	3	2	3	4	4
L04	3	2	3	4	2	4	4	3	2	3	4	4

^{*} Contribution Level: 0: None, 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

Topic	Outcomes
Differs to the details of transferred course	LO1, LO2, LO3, LO4



Kodu	ARCX152
İsmi	Dijital Öğrenme Platformu İleri Seviye Transfer Seçmelisi 2
Haftalık Saati	1 (1+0)
Kredi	1
AKTS	5
Seviye/Yıl	Lisans / 3-4
Dersin Dili	İngilizce
Tip	Seçmeli
Ön Şart	-
İçerik	Bu ders, dijital eğitim ortamlarından alınan disiplin içi ve disiplinler arası derslerin, program dışı öğrenme hareketliliğin tanınması, program ve bilgi sistemine transfer edilmesi için oluşturulmuştur

