Course Title		Code	Semester	Hour (T+P)	Credit	ECTS
Conservation and Design		ARCH 303	Fall	1+2	2	3
Prerequisities		-				
Language of Instruction		English				
Course Type (Required / elective)		Required				
Course Coordinator		Assist. Prof. Dr. Zeynep İNAN OCAK				
Instructor /e-mail		Assist. Pro inan.ocak@ma Assoc. Pro nurdan.kuban@	rmara.edu.tr f. Dr.	Zeynep Nurdan u.tr	İNAN KUBAN	OCAK ORCAN
Assistans		-				
Goals	The aim of the course is based on an understanding of conservation in architecture and city. It is also aimed to involve with the thought that conservation is a part of architectural design. Besides this concept, building survey techniques will be taught on a historical building.					
Learning Outcomes	 Learning the meaning and processes of conservation thought Questioning conservation thought as a part of architecture. Learning analysis techniques in built environment Learning building survey techniques either traditional or contemporary. Presentation of building survey process and documentation of historical environment Learning different approaches in architectural design in a historical environment. 					
Course Content	The course is composed of two sections. First is the theoretical background of conservation that is based on the philosophy of conservation and its techniques besides architectural design approaches of new buildings in historical cities. Second part is based on practicing building survey in terms of documentation, research and architectural presentation of them.					
	Assessment Compor	nents				
Assessment Criteria	Weekly Studies			%30		
Criteria	Mid-term			%30		
	Final Exam			%40		
	TOTAL			%100)	
Midterm grade:- Final grade:50 Course success:50						

WEEKLY TOPICS AND PREPARATIONS			
Weeks	Topics	Initial Studies	
Week 1	Theory: Introduction of the course Practice: Practicing drawing base		

Wash 2	sketches for building survey (On- campus activity) Researching for the building to work on	
Week 2	-	Forming groups of 3-5 people, research for a heritage place to survey during the term.
Week 3	Theory: Concepts in conservation - history of conservation-1 Practice: Evaluation of proposed term projects for groups, discussion about proposed structures. Introduction to building survey practice: Discussing and drawing the technical drawings of the building.	Research on term project by groups, preliminary documentation studies
Week 4	Theory: Concepts in conservation - history of conservation-2 Modern technologies and methods of building surveying and research Practice: Discussing and drawing the technical drawings of the building: general layout of the building in the environment	Drawings
Week 5	Theory: Principles of Conservation and contemporary concepts Practice: Plans, sections and facades of the building	Readings (will be given) Drawings
Week 6	Theory: Student Presentations Practice: Plans, sections and facades of the building	Drawings
Week 7	Theory: Discussing materials and damage assessments of the building Practice: 1/200 Site plan, 1/50 Plans, sections and facades of the building	Drawings

Week 8 Week 9	,	Drawings Restitution research Readings (will be given)
	environment Practice: Restitution research and drawings	Drawings
Week 10	Theory: Conservation methods and techniques: Common techniques, their implementation, cases. Practice: Restitution proposal, drawings	Drawings
Week 11	Theory: Conservation methods and techniques: Common techniques, their implementation, cases. Practice: Restitution proposal, drawings: & conservation proposals	Drawings
Week 12	Theory: Student presentations on their structures: Findings of damages and historical research, class discussion on conservation and use approaches Practice: Proposals regarding conservation and reuse	Drawings
Week 13	Theory: Conservation methods and techniques: Common techniques, their implementation, cases. Practice: 1/ 50 Plans, sections and facades of the building	Drawings
Week 14	Last presentations and preparations for the final submission.	Drawings
Week 15	Practice: 1/50 Plans, sections and facades of the building	

REFERENCES

- o Jokilehto, J. (2004) [first 1999]. A History of Architectural Conservation. Oxford: Elsevier.
- o Larkham P. J. (1996). Conservation and The City. London: Routledge
- o Uluengin B (2002); Rölöve, Yapı Endüstri Merkezi Yayınları İstanbul
- Ahunbay, Z. (1996). Tarihi Çevre Koruma Ve Restorasyon [Historical Environment Conservation and Restoration]. İstanbul: YEM Yayın.
- o Erder, C. (2018) Tarihi Çevre Algısı. İstanbul: YEM

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Erder, C. (1986) *Our Architectural Heritage: From Consciousness to Conservation*. Paris: UNESCO (https://unesdoc.unesco.org/ark:/48223/pf0000071433)

- o Swallow, P., Watt, D., Ashton, R., Measurement and Recording of Historic Buildings, London, 1993.
- Letellier, R., Schmid, W., LeBlanc., F. (2007) Recording, Documentation, and Information Management for the Conservation of Heritage Places: Guiding Principles. Los Angeles, CA: Getty Conservation Institute.

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Eppich, R., Chabbi, A. (eds.) (2007) Recording, Documentation and Information Management for the Conservation of Heritage Places: Illustrated Examples. Los Angeles, CA: Getty Conservation Institute. (http://www.getty.edu/conservation/publications_resources/pdf_publications/recordim_vol2.html)

ECTS / WORKING HOUR TABLE				
Activities	Number of Weeks	Duration (Hour)	Working Hours	
Duration of the Course (Including Exams: 14 x Total Weekly Course Hour)	15	3	45	
Extracurricular Working Hour (Preparatory Work, Review,Internet studies etc.)	15	2	30	
Midterm exam	1	5	5	
Homeworks and Presentations	8	1,5	12	
Final Exam	1	8	8	
Working Hours in Total			100	
Working Hours in Total / 30			3,3	
ECTS Credit of the Course			3	