

Vocational School / Architectural Restoration
2024 - 2025 Academic Year
INFORMATION and COMMUNICATION TECHNOLOGIES
Syllabus

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
INFORMATION and COMMUNICATION TECHNOLOGIES	MRS1114996	Fall Semester	2+0	2	2
Prerequisites Courses					
Recommended Elective Courses					
Language of Instruction	Turkish				
Course Level	Short Cycle (Associate's Degree)				
Course Type	Required				
Course Coordinator	Assist.Prof. Hande YILMAZ				
Name of Lecturer(s)	Assoc.Prof. Zeynep Emel EKİM				
Assistant(s)	Lecturers of Architectural Restoration Program and Interior Design Program				
Aim	Basic methods and techniques used in scientific research, scientific ethics, scientific ethics, developing a subject scientifically, writing about works of art in accordance with scientific rules.				
Course Content	This course contains; Introductory Course: Introducing the Course Content and Readings,Research Methods I,Research Methods II,Library Work,Library Work,Scientific presentation techniques,Scientific presentation techniques,Student presentations,Student presentations,Student presentations,Student presentations,Student presentations,Student presentations,Final Exam.				
Course Learning Outcomes			Teaching Methods	Assessment Methods	
Basic practices in scientific research, expression, writing and presentation techniques.			10, 9	E	
Will be able to define the concepts, theoretical and practical management processes related to thesis writing and presentation, understand the relationships and apply them.			10, 9	E	
Will have gained research, communication and presentation skills in the field of business, individually and in teams, based on resources.			10, 9	E	
They will be able to watch and discuss conference and presentation techniques and will gain effectiveness in resource research and management.			10, 9	E	
Teaching Methods	10: Discussion Method, 9: Lecture Method				
Assessment Methods	E: Homework				
Lecture Schedule					
Sequence	Topics	Preliminary Preparation			
1	Introductory Course: Introducing the Course Content and Readings				
2	Research Methods I				
3	Research Methods II				
4	Library Work				
5	Library Work				
6	Scientific presentation techniques				
7	Scientific presentation techniques				
8	Student presentations				
9	Student presentations				
10	Student presentations				
11	Student presentations				
12	Student presentations				
13	Student presentations				
14	Final Exam				
Evaluation Methods		Weight(%)			
Midterm Exam		40			
General Exam		60			
Resources					