

**Vocational School / Architectural Restoration**  
**2024 - 2025 Academic Year**  
**ORGANIZATION of SITE**  
**Syllabus**

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
ORGANIZATION of SITE	MRS2161050	Fall Semester	2+0	2	5
<b>Prerequisites Courses</b>					
<b>Recommended Elective Courses</b>					
<b>Language of Instruction</b>	Turkish				
<b>Course Level</b>	Short Cycle (Associate's Degree)				
<b>Course Type</b>	Elective				
<b>Course Coordinator</b>	Assist.Prof. Hande YILMAZ				
<b>Name of Lecturer(s)</b>	Lect. Fatma Bengü YOĞURTÇU				
<b>Assistant(s)</b>	Öğr. Gör. Bengü Yoğurtçu				
<b>Aim</b>	With this course, the student will be able to understand the concept of the construction site, terms, execution of the productions, and to prepare the progress payment, final accounts and acceptance transactions.				
<b>Course Content</b>	This course contains; General Definitions, prominence of team work, responsibilities of the project mission,Business Program; to understand the contract, to discuss important breakdowns in the work program.,Construction site installation, site types.,Determination of the disciplines to be included in the production site, coordination, production preparation at the site.,Manufacturing Teams / Subcontracting concept.,Application Works,Excavation Works,Site Layouts / Office Studies,Manufacturing Control, measures for delays, remedies and claims.,Active site visit planning, Temporary and final acceptance; as-built projects.,Information about the technological management systems to be used in the construction sites., Site demobilization works..				
<b>Course Learning Outcomes</b>			<b>Teaching Methods</b>	<b>Assessment Methods</b>	
1. He/she can build the construction site.			12, 13, 6, 9	A, E	
2. He/she can contribute to the creation of construction site management staff.			12, 13, 6, 9	A, E	
3. He/she can make the construction site workable.			12, 13, 6, 9	A, E	
4. He/she implemen and / or supervise the production of the products in accordance with the approved work program.			12, 13, 6, 9	A, E	
5. He/she prepare the progress payment, final accounts and acceptance transactions.			12, 13, 6, 9	A, E	
<b>Teaching Methods</b>	12: Problem Solving Method, 13: Case Study Method, 6: Experiential Learning, 9: Lecture Method				
<b>Assessment Methods</b>	A: Traditional Written Exam, E: Homework				
<b>Lecture Schedule</b>					
<b>Sequenc e</b>	<b>Topics</b>	<b>Preliminary Preparation</b>			
1	General Definitions, prominence of team work, responsibilities of the project mission				
2	Business Program; to understand the contract, to discuss important breakdowns in the work program.				
3	Construction site installation, site types.				
4	Determination of the disciplines to be included in the production site, coordination, production preparation at the site.				
5	Manufacturing Teams / Subcontracting concept.				
6	Application Works				
7	Excavation Works				
8	Site Layouts / Office Studies				
10	Manufacturing Control, measures for delays, remedies and claims.				
11	Active site visit planning				
12	Temporary and final acceptance; as-built projects.				
13	Information about the technological management systems to be used in the construction sites.				
14	Site demobilization works.				
<b>Evaluation Methods</b>		<b>Weight(%)</b>			
Midterm Exam		40			
General Exam		60			

Resources	
Course notes will be given.	