

OSTIM TECHNICAL UNIVERSITY FACULTY OF ENGINEERING

COURSE SYLLABUS FORM 2022-2023

WEX 427	Workplace	Experience II
---------	-----------	----------------------

Course Name	Course Code	Period Hours Application Laboratory		Credit	ECTS		
Workplace Experience II	WEX 427	7	6	6	0	3	3

Language of Instruction	English
Course Status	Compulsory
Course Level	Bachelor
Learning and Teaching Techniques of the Course	On the Job Learning, Reporting, Communication, Group Work

Course Objective

The activities in the workplace experience course will enable candidates to become experienced workers with many skills. Students will be evaluated by experienced experts and collaborating faculty members in learning their future professions and gaining competency in this field.

Learning Outcomes



- 1. Students grow according to the needs of the market by working in natural laboratories in the market instead of artificial laboratories in the school environment
- 2. Evaluating the practical results of the theoretical knowledge learned at university.
- 3. Accessing special resources related to the field using many databases.
- 4. Presenting the information obtained in an official report.

Course Outline

Students gain experience by observing at work one day a week. Students take classes at work instead of school. In this course, vocational candidates have the opportunity to work individually and observe them, even if their duties and activities are limited to their experienced supervisors and trainers.

Weekly Topics and Releated Preparation Studies						
Weeks	Topics	Preparation Studies				
1	Week 1	Orientation				
2	Week 2	Workplace Experience				
3	Week 3	Workplace Experience				
4	Week 4	Workplace Experience				



5	Week 5	Workplace Experience
6	Week 6	Workplace Experience
7	Week 7	Workplace Experience
8	Midterm	Evaluation Week with mentors/advisors
9	Week 9	Workplace Experience
10	Week 10	Workplace Experience
11	Week 11	Workplace Experience
12	Week 12	Workplace Experience
13	Week 13	Workplace Experience
14	Week 14	Workplace Experience
15	Week 15	Workplace Experience
16	Final Exam	END TERM REPORT SUBMISSIONS AS AN ESSAY TYPE FINAL EXAM



Textbook(s)/References/Materials:

• No textbook required.

Assessment				
Studies	Number	Contribution margin (%)		
Attendance	15	40		
Lab				
Application				
Field Study				
Course-Specific Internship (if any)				
Quizzes / Studio / Critical				
Homework				
Presentation				
Projects				
Report				
Seminar				
Midterm Exams / Midterm Jury				
General Exam / Final Jury	1	60		
	Total	100		
Success Grade Contribution of Semester Studies		40		
Success Grade Contribution of End of Term		60		
	Total	100		

Relationship Between Course Learning Outcomes and Program Competencies



	Learning Outcomes		Contribution Level				
Nu			2	3	4	5	
1	To grow according to the needs of the market by working in natural laboratories in the market instead of artificial laboratories in the school environment					x	
2	To valuate the practical results of the theoretical knowledge learned at university					x	
3	Accessing special resources related to the field using many databases.					x	
4	Presenting the information obtained in an official report.					x	

ECTS / Workload Table					
Activities	Number	Duration (Hours)	Total Workload		
Course hours (Including the exam week: 16 x total course hours)	16	7	112		
Laboratory					
Application					
Course-Specific Internship					
Field Study					
Study Time Out of Class					
Presentation / Seminar Preparation					
Projects					
Reports					
Homeworks					
Quizzes / Studio Review					
Preparation Time for Midterm Exams / Midterm Jury					
Preparation Period for the Final Exam / General Jury	1	6	6		
Total Workload	(118/2	5=4,72)	118		

