

OSTIM TECHNICAL UNIVERSITY FACULTY OF ENGINEERING

COURSE SYLLABUS FORM 2022-2023

WAP 228 Workplace Application II								
Course Name	Course Code	Period	Hours	Application	Laboratory	Credit	ECTS	
Workplace Application II	WAP 228	4	6	6	0	3	3	

Language of Instruction	English
Course Status	Compulsory
Course Level	Bachelor
Learning and Teaching Techniques of the Course	Lecture, Discussion, Question Answer, Practice

Course Objective

Professional candidates who are experienced and equipped in the field are trained with the trainings carried out in the workplace practice course. The professional competencies and progress demonstrated by the students in their workplace application will be followed by university lecturers who are in contact with them and experienced trainers and mentors in their workplaces.

Learning Outcomes

- 1. To receive applied training from professional and experienced workplace personnel a workplaces
- 2. To be trained in accordance with the needs of the market by by making the applications laboratories that live in the market
- 3. To see the outputs of the theoretical knowledge gained at the university in the field o application



- 4. Unlimited field-specific resource access via the workplace application
- Preparing and presenting the observations and collected data as a formal report workplace application.

Course Outline

Students make observations and experiences at the designated workplace one day of the week. Students take this course at a workplace cooperating with the university. The activities and duties of the students in the given course should provide the opportunity to observe experienced supervisors and workplace trainers on the job and to work individually although limited.

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				

	Week 5	Workplace Experience
5		
	Week 6	Workplace Experience
6		



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



Textbook(s)/References/Materials:

• No textbook required.

Assessment		
		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

Rel	Relationship Between Course Learning Outcomes and Program Competencies						
		Contribution Level					
Nu	Learning Outcomes		2	3	4	5	



1	To be trained in accordance with the needs of the market by making the applications in laboratories that live in the market			x
2	To present obtained information in a formal report			x
3	To receive applied training from professional and experienced workplace personnel at workplaces			x
	To see the outputs of the theoretical knowledge gained at the university in the field of application			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				

