

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Office Programs I								
Course Code		KPO153		Couse Level		Short Cycle (Associate's Degree)				
ECTS Credit	3	Workload	77 (Hours)	Theory	/	1	Practice	1	Laboratory	0
Objectives of the Course		To create and develop the ability to use office programs in the student								
Course Content		Ability to make formatting skills according to the rules of writing documents and tables created in word processing program. Gain ability to prepare and interpret graphics based on numerical values of worksheets programs and basic principles of data entry features and worksheets. Preparing presentation						of		
Work Placement N/A		N/A								
Planned Learning Activities and Teaching Methods			Explar	natior	n (Presenta	tion)				
Name of Lecturer(s) Ins. Halil TEKATLI										

Assessment Methods and Criteria					
Method	Quantity	Percentage (%)			
Midterm Examination	1	40			
Final Examination	1	70			

# Recommended or Required Reading 1 BAĞCI, Ömer (2010) "Bilgisayarın B'si", Seçkin Yayıncılık 2 BAYRAM, Yıldız (2010) "Office 2010", Kodlab Yayın

Week	<b>Weekly Detailed Cour</b>	rse Contents					
1	Theoretical	To prepare a document format					
	Practice	To prepare a document format					
	Preparation Work	Section from the textbook					
2	Theoretical	Use text formatting and document control authoring					
	Practice	Use text formatting and document control authoring					
	Preparation Work	Section from the textbook					
3	Theoretical	Adding and editing a document					
	Practice	Adding and editing a document					
	Preparation Work	Section from the textbook					
4	Theoretical	Page to make arrangements					
	Practice	Page to make arrangements					
	Preparation Work	Section from the textbook					
5	Theoretical	Performing overhead processing of pages and adding objects to the document					
	Practice	Performing overhead processing of pages and adding objects to the document					
	Preparation Work	Section from the textbook					
6	Theoretical	Remove the document from the printer, create a table into the document					
	Practice	Remove the document from the printer, create a table into the document					
	Preparation Work	Section from the textbook					
7	Theoretical	To create a document into the table					
	Practice	To create a document into the table					
	Preparation Work	Section from the textbook					
8	Theoretical	To create tables and graphics, perform calculations in tables					
	Practice	To create tables and graphics, perform calculations in tables					
9	Preparation Work	Section from the textbook					
	Intermediate Exam	Midterm					
10	Theoretical	Resumes to prepare					
	Practice	Resumes to prepare					
	Preparation Work	Section from the textbook					
11	Theoretical	Write a petition, post official letters					



11	Practice	Write a petition, post official letters
	Preparation Work	Section from the textbook
12	Theoretical	To create tables and graphics, perform calculations in tables
	Practice	To create tables and graphics, perform calculations in tables
	Preparation Work	Section from the textbook
13	Theoretical	Presentation structure, page settings, object operations, adding graphics, adding hyperlinks
	Practice	Presentation structure, page settings, object operations, adding graphics, adding hyperlinks
	Preparation Work	Section from the textbook
14	Theoretical	Add animations and animations to slides
	Practice	Add animations and animations to slides
	Preparation Work	Section from the textbook
15	Final Exam	Final Exam

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	1	1	28	
Lecture - Practice	14	1	1	28	
Midterm Examination	1	10	0.5	10.5	
Final Examination	1	10	0.5	10.5	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = <b>ECTS</b>					
*25 hour workload is accepted as 1 FCTS					

#### **Learning Outcomes**

- 1 The computer can create a text file
- Text file operations can make Prepare
- 3 computer professional writing
- 4 Prepare presentation
- 5 Add animation and audio files to presentations

### **Programme Outcomes** (Cooperatives)

- Define the roblems at micro and macro levels in cooperatives area and gain the ability of solution
- Gain the ability of applying accounting transactions in cooperatives and Gain the ability of get and comment of datas in 2 cooperatives area
- 3 Gain the ability of executing establishment and functioning of cooperatives and top organizations independently
- Gain the ability of create solidarity culture and communication so they can fulfill duties and responsibilities 4
- Gain the abilitiy of applying the knowledges about economics, business, law and communication on cooperatives areas. 5
- Gain the ability of watching, global, internatinal and local cooperatives acts and improvements 6

#### Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2:Low, 3: Medium, 4: High, 5: Very High

	L1	L2	L3	L4	L5
P1	1	1	1	1	1
P2	2	2	1	1	1
P3	1	1	2	1	1
P4	2	1	1	1	1
P5	1	1	2	1	1
P6	1	1	1	1	1

