

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Advanced Office Applications									
Course Code		ENF120	Couse Level			Short Cycle (Associate's Degree)					
ECTS Credit	4	Workload	97 (Hours)	Theory		2	Practice		0	Laboratory	0
Objectives of the Co		The aim of this software to gain skills	s course is; to	enable	stude	ents to use	all the fe	atures	of office so	oftware and to cre	ate macro
Course Content		Advanced Exc Powerpoint: P						hics. A	dvanced V	Vord: Reporting. A	dvanced
Work Placement		N/A									
Planned Learning Activities and Teaching Methods			Explana	ation	(Presentat	ion), Den	nonstra	ation, Indiv	idual Study		
Name of Lecturer(s)	Ins. Tolga EVI	REN									

Assessment Methods and Criteria

Method	Quantity	Percentage (%)
Midterm Examination	1	40
Final Examination	1	70

Recommended or Required Reading

1 Microsoft Office-Pusula Yayıncılık

Week	Weekly Detailed Cour	se Contents
1	Theoretical	Login, Introduction, Watch Course
2	Theoretical	Word Processor Software Footnote, Label, Source, Quote, Bibliography, Table of Contents Add
3	Theoretical	Word Processing Software Creating Custom Bulleted Lists, Adding Checkboxes and Text, Creating Templates, Adding Content Controls to a Template, and Protecting Content
4	Theoretical	Spreadsheet Software Data and Table Concept, Conditional Formatting, Special Selection and Copy Operations
5	Theoretical	Spreadsheet Software Creating and Using Styles and Templates, Page Setup Output Settings
6	Theoretical	Protection of Spreadsheet Software Workbooks, Encryption, Graphics, Customizing Graphics
7	Theoretical	Spreadsheet Software Operations and Creating Custom Formulas, Absolute Address Structure
8	Intermediate Exam	Mid Term exam
9	Intermediate Exam	Mid Term exam
10	Theoretical	Spreadsheet Software Functions
11	Theoretical	Spreadsheet Software Creating and Running Macro, Introduction to Macro Programming, Variables, Definitions, Condition Structures and Loops, Formatting and Applications
12	Theoretical	Spreadsheet Software Creating and Running Macro, Introduction to Macro Programming, Variables, Definitions, Condition Structures and Loops, Formatting and Applications
13	Theoretical	Spreadsheet Software Creating and Running Macro, Introduction to Macro Programming, Variables, Definitions, Condition Structures and Loops, Formatting and Applications
14	Theoretical	Templates and Creating New Templates in Presentation Preparation Software Design Programs
15	Theoretical	Presentation Preparation Software Styles and Templates, Impressive Presentation Creation Techniques
16	Final Exam	Final exam

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	1	14	14	28
Lecture - Practice	1	14	14	28
Assignment	3	4	2	18
Midterm Examination	1	7	1	8



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Final Examination	1		14	1	15
Total Workload (Hours)					
			[Total Workload (Hours) / 25*] = ECTS	4
*25 hour workload is accepted as 1 ECTS					

Learning	Outcomes
L oannig	•

Provide the ability to analyze and design a process for a defined goal
Gain the ability to make interdisciplinary and interdisciplinary teamwork
Analyze the data and interpret the results
Show oral and written contact information
They can act according to social, scientific and ethical values ??while adapting their knowledge and skills to business life
Knows what social rights are in business life and can use these rights when necessary
Bring solutions to problems in business life, take responsibility as a team member
Adapt the acquired knowledge and skills to business life
Define the basic concepts and ideas

Programme Outcomes (Real Estate and Property Management)

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Contri	Dution	or Lea	rning (Jutcon	ies to i	rogra	nme O	utcom	es I.ve	ery Low, 2.Low, 3.Wealum, 4.High, 5.V
	L1	L2	L3	L4	L5	L6	L7	L8	L9	
P1	4	2	4	2	4	2	4	2	4	
P2	2	3	2	3	2	3	2	3	2	
P3	4	2	4	2	4	2	4	2	4	
P4	3	3	2	3	3	3	3	4	3	
P5	4	2	4	2	4	2	4	3	4	
P6	3	4	3	3	2	4	2	4	2	
P7	4	3	3	4	4	3	4	2	4	
P8	2	4	4	3	2	4	2	4	3	
P9	4	3	3	4	4	3	4	3	4	
P10	2	4	3	2	3	2	3	4	3	
P11	4	2	4	4	4	3	4	3	2	

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



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