

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Basic Information Technologies								
Course Code	ENF155	Couse Leve	Couse Level		First Cycle (Bachelor's Degree)			
ECTS Credit 4	Workload 100 (Hours	Theory	3	Practice	0	Laboratory	0	
Objectives of the Course	The aim of the course is to	provide basic	computer	skills for unive	ersity studen	nts.		
Course Content	The main components of the peripherals; Operating system and management, Introduscreen recording program images and graphics, created advanced applications. Elewith data such as figures, based operations, macros and editing presentation. In effects. Computer and interests.	stems: Ability to ction of utility s s etc. Word pro ating forms, lett ectronic spread words, and da , standard and nserting object	o work effe softwares: , ocessing p ters and la dsheet pro- tes, chart of user-defir	ectively in the of Archiving programs: Text bels. Customiz grams: Electrodrawing, performed functions. Inds, images, m	perating systems, audio and page eting menu a nic Spreads ming mathe Data presen	stem, system custon / video player proditing, working with and toolbars. Macrosheets, creating telematical, logical and tation programs: C	omization grams, n tables, os and mplate id text Creating	
Work Placement	N/A							
Planned Learning Activities	Explanation Study	(Presenta	tion), Demons	tration, Proje	ect Based Study, I	ndividual		
Name of Lecturer(s)	Ins. İlknur GANIZ, Res. As	sist. Fatih EPİ	K					

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

Recommended or Required Reading

1 Raymond, F.B., Ginsberg, L. and Gohagan, D. (1998). Information technologies, Routledge.

Week	Weekly Detailed Cour	se Contents				
1	Theoretical	troduction to information systems and computer				
2	Theoretical	Bilgisayar Sistemini oluşturan parçalar (Donanım)				
3	Theoretical	Windows Operating System				
4	Theoretical	Windows Operating System				
5	Theoretical	Word processor				
6	Theoretical	Word processor				
7	Practice	Word processor				
8	Intermediate Exam	Midterm				
9	Theoretical	Spreadsheet				
10	Practice	Spreadsheeet				
11	Practice	Spreadsheet				
12	Practice	Presentation software				
13	Theoretical	Presentation software				
14	Theoretical	Utility software (Compression, photo editor, pdf)				
15	Theoretical	Computer security and ethics.				
16	Final Exam	Final Exam				

Workload Calculation								
Activity	Quantity	Preparation	Duration	Total Workload				
Lecture - Theory	14	1	3	56				
Project	1	5	1	6				
Studio Work	14	1	1	28				
Midterm Examination	1	4	1	5				



Final Examination	1		4	1	5	
Total Workload (Hours)						
[Total Workload (Hours) / 25*] = ECTS						
*25 hour workload is accepted as 1 ECTS						

Lear	ning Outcomes						
1	Can define the basic components of the computer system (Processor, input-output units, storage and other peripherals).						
2	Can work effectively with operating systems.						
3	Can create texts in various formats in the word processing program.						
4	Can make advanced applications with word processing programs.						
5	Can make applications with "form control" in the electronic spreadsheet program.						
6	Can work with macros in the electronic spreadsheet program.						
7	Can make advanced applications with electronic spreadsheet programs.						
8	Can make advanced applications with data presentation programs.						

Programme Outcomes (Turkish Language and Literature)

- 1 The students can combine acquisitions of Turkish Language and Literature program with information belonging to other disciplines,
- 2 Students can make the scientific study by himself, develop and implement new approaches to solving problems in the field.
- The students have the background required for understanding historical texts of Turkish, follow recent studies about Turkish Language and Literature
- 4 Students use communication technologies as required by the Turkish Language and Literature program, share accumulation in the field with society.
- 5 The student evaluate theoretical and practical knowledge and skills with critical approach.

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

	L1	L2	L3	L4	L5	L6	L7	L8
P1				1	1	1	1	
P2	2	2	2					2

