

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Basic Informat	ion Technolo	gies					
Course Code		ENF105		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	4	Workload	100 (Hours)	Theory	3	Practice 0		Laboratory	0
Objectives of the Course			d application	s for education	n with vai			oout computer fund their knowledge or	
Course Content		peripherals; O _I and managem screen recordi images and gradvanced appl with data such based operation	perating systems, Introducting programs aphics, creatications. Electors, was, macros, esentation. In:	ems: Ability to tion of utility s etc. Word pro ing forms, lett ctronic spread rords, and da standard and serting object	o work effer oftwares: ocessing pressing pressing pro- ers and land lasheet pro- tes, chart user-defing s like sou	ectively in the op Archiving progro orograms: Text abels. Customiz grams: Electror drawing, performed functions. Ends, images, m	perating systems, audio and page eding menu and nic Spreads ming mathe Data presen	storage and other stem, system custor / video player progditing, working with do toolbars. Macro heets, creating ten matical, logical and tation programs: C nimation and specific programs of the storage of the storag	omization grams, n tables, s and nplate d text creating
Work Placement		N/A							
Planned Learning Activities		and Teaching Methods Explanation (Presentation), Demonstration, Project Based Study, Individual Study						ndividual	
Name of Lectu	rer(s)	Cihan SAĞBA Tolga EVREN,	Ş, Ins. Didar Lec. Ahmet	SÖMEN BAL Cumhur ÖZT	CI, Ins. İlk ÜRK, Lec	nur GANIZ, Ins . Ali ERKUL, Le	. Özgür SAl c. Şebnem	RI, Ins. Sinan BAY Nalan AKAROĞLU	IK, Ins. J

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

Recommended or Required Reading

1 BİLGİSAYAR OKURYAZARLIĞI I-II (2012), Pegem A Yayıncılık :Ankara

Week	Weekly Detailed Cour	se Contents					
1	Theoretical	Introduction to information systems and computer					
2	Theoretical	Components of the computer system (Hardware)					
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	Mid-term exam					
9	Theoretical	Spreadsheet					
10	Theoretical	Spreadsheet					
11	Practice	Spreadsheet					
12	Practice	Internet Applications on Education					
13	Theoretical	Presentation software					
14	Practice	Utility programs (Compression, image editing, 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	
		To	tal Workload (Hours)	100	
		[Total Workload (Hours) / 25*] = ECTS	4	
*25 hour workload is accepted as 1 ECTS					

Learr	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.

Progr	amme Outcomes (Mechatronics)
1	TECHNICAL FOREIGN LANGUAGE
2	BASICS OF MECHATRONICS
3	TECHNICAL DRAWING
4	DOING BASIC MECHANIC PROSESES
5	CHOOSE THE MATERIALS
6	DOING MECHANICAL SYSTEM DESIGN
7	SET UP A HYDRAULİC OR PNEUMATICSYSTEMS
8	DOING COMPUTER AIDED MECHANICAL DESIGN
9	USINGFLEXIBLE PRODUCING SYSTEMS
10	USINGCOMPUTER AIDEDMACHINE TOOLS
11	DOING ELECTRICAL AND ELECTRONICAL
12	SET UP ELECTRICAL AND ELECTRONICAL CIRCUITS
13	SET UP LOGICAL CIRCIUTS
14	DOING COMPUTER AIDED ELECTRONICAL CIRCUITSDESİGN
15	SET UP ELECTRICAL MOTORS
16	SET UP MICROCONTROLLER CIRCIUTS
17	SET UP CONTROL SYSTEMS
18	COMMUNICATE CONTROL SYSTEMS
19	DOING INDUSTRIAL ROBOTIC PROGRAMMINGAND MAINTENANCE
20	WRITING COMPUTER PROGRAMME
21	Ability to use the methods and techniques of career planning and discussing the effects of character traits on career preferences.
22	Ability to plan a career in their own profession.

Contri	bution	of Lea	rning (Outcom	nes to I	Progra	mme O	utcom	nes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High
	L1	L2	L3	L4	L5	L6	L7	L8	
P20	3	3	3	3	3	3	3	3	

