

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Basic Informa	tion Technolo	gies					
Course Code		ENF105		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit	4	Workload	100 (Hours)	Theory	Theory 3 Practice 0 Laboratory			Laboratory	0
Objectives of the Course		To comprehend the basic components of the computer, to have knowledge about computer functions, to make advanced applications for education with various software, to enhance their knowledge on computer and communication technologies.							
Course Content		peripherals; C and managem screen record images and gradvanced app with data such based operati	perating systement, Introducting programs raphics, creatistications. Electrations, macros, macros, macros, macros, lication. In	ems: Ability to tion of utility s etc. Word pro ing forms, lett ctronic spreac rords, and dan standard and serting object	o work effer oftwares: ocessing press and land disheet protes, chart of user-defires like sour	ectively in the op Archiving programs: Text bels. Customiz grams: Electror drawing, performed functions. Ends, images, m	perating systems, audio and page eding menu arnic Spreads ming mathe Data present	storage and other stem, system custor / video player proditing, working with nd toolbars. Macro heets, creating ter matical, logical an tation programs: C nimation and spec	omization grams, n tables, os and nplate d text Creating
Work Placeme	nt	N/A							
Planned Learning Activities		and Teaching	Teaching Methods Explanation (Presentation), Demonstration, Project Basis			ect Based Study, I	ndividual		
Name of Lectu	ame of Lecturer(s) Cihan SAĞBAŞ, Ins. Didar SÖMEN BALCI, Ins. İlknur GANIZ, Ins. Özgür SARI, Ins. Sinan BAYIK, Ins. Tolga EVREN, Lec. Ahmet Cumhur ÖZTÜRK, Lec. Ali ERKUL, Lec. Şebnem Nalan AKAROĞLU				′IK, Ins. U				

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 Course 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	ure - 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)			100	
		[Total Workload (Hours) / 25*] = ECTS	4
*25 hour workload is accepted as 1 ECTS				

Learning 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				

5 Can make applications with "form control" in the electronic spreadsneet 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 (Electrics) 1 ABILITY TO MAKE APPLICATIONS OF MEASUREMENT AND CALCULATION ABILITY TO MAKE CONNECTIONS OF A DC CIRCUIT 2 ABILITY TO MAKE BASIC ELECTRONIC CIRCUIT AND APPLICATIONS 3 ABILITY TO MAKE ELECTRIC INSTALLMENT APPLICATIONS 4 5 ADAPTING VOCATIONAL ETHICAL VALUES ABILITY TO MAKE COMMUNICATION 6 7 ABILITY TO MAKE CONNECTIONS OF AC CIRCUIT ABILITY TO MAKE NUMERICAL CIRCUITS 8 ABILITY TO MAKE INSTALLATIONS OF TRANSFORMER AND DC ELECTRIC MACHINES 9 10 ABILITY TO MAKE COMPUTER AIDED DESIGN ABILITY TO APPLY VOCATIONAL TECHNICAL METHODS 11 ABILITY TO MAKE INSTALLATIONS OF AC ELECTRIC MACHINES 12 ABILITY TO MAKE SPECIAL ELECTRIC INSTALLMENTS 13 14 ABILITY TO MAKE INSTALLMENTS OF COMMAND SYSTEMS 15 ABILITY TO DRAW COMPUTER AIDED ELECTRIC SCHEME 16 ABILITY TO MAKE POWER ELECTRONICS CIRCUITS ABILITY TO MAKE SYSTEM ANALYSIS AND PRODUCT DESIGN 17 ABILITY TO IMPROVE ONESELF UTILIZING INFORMATION OPPORTUNITIES 18 ABILITY TO DRAW COMPUTER AIDED ELECTRIC INSTALLMENT PROJECT 19 ABILITY TO MAKE ANALYSIS AND MAINTENANCE OF ELECTRICAL ENERGY PRODUCTION SYSTEMS 20 21 ABILITY TO MAKE THE WINDING OF ACCURATE AND ALTERNATIVE CURRENT ENGINES ABILITY TO RECOGNIZE SYSTEMS USED IN ELECTRICAL ENERGY TRANSMISSION AND DISTRIBUTION AND 22 TROUBLESHOOTING Ability to use the methods and techniques of career planning and discussing the effects of character traits on career 23 preferences. Ability to plan a career in their own profession. 24 25 To provide them with knowledge about substance use and addiction problem and prevention methods.

Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High L2 L3 L4 L6 L7 L8 L1 L5 P18 5 5 5 5 5 5 5 5

