

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Basic Information Technolog	gies					
REH100	Couse Leve	Level First Cycle (Bachelor's Degree)				
Workload 76 (Hours)	Theory	2	Practice	2	Laboratory	0
Objectives of the Course The purpose of course is to use basic computer skills and basic functions of the computer, word processor, spreadsheet, and presentation programs, and gain the basic skills needed to use Internet browsers.						
Course Content For the purpose of the course; information will be given about computer components, Office software, computer Networks and development of computer literacy.						
Work Placement N/A						
			tion), Demonst	ration, Disc	ussion, Case Stud	у,
Name of Lecturer(s) Res. Assist. Fatih EPİK						
	REH100 Workload 76 (Hours) The purpose of course is to processor, spreadsheet, and browsers. For the purpose of the cours software, computer Network N/A and Teaching Methods	Workload 76 (Hours) Theory The purpose of course is to use basic or processor, spreadsheet, and presentation browsers. For the purpose of the course; information software, computer Networks and developed N/A and Teaching Methods Explanation Individual S	REH100 Couse Level Workload 76 (Hours) Theory 2 The purpose of course is to use basic computer sk processor, spreadsheet, and presentation programs browsers. For the purpose of the course; information will be g software, computer Networks and development of c N/A and Teaching Methods Explanation (Presentation Individual Study	REH100 Couse Level First Cycle (Ba Workload 76 (Hours) Theory 2 Practice The purpose of course is to use basic computer skills and basic for processor, spreadsheet, and presentation programs, and gain the browsers. For the purpose of the course; information will be given about compositivare, computer Networks and development of computer literact N/A and Teaching Methods Explanation (Presentation), Demonstration individual Study	REH100 Couse Level First Cycle (Bachelor's Downstration) Workload 76 (Hours) Theory 2 Practice 2 The purpose of course is to use basic computer skills and basic functions of processor, spreadsheet, and presentation programs, and gain the basic skills browsers. For the purpose of the course; information will be given about computer compusoftware, computer Networks and development of computer literacy. N/A and Teaching Methods Explanation (Presentation), Demonstration, Disconditional Study	REH100 Couse Level First Cycle (Bachelor's Degree) Workload 76 (Hours) Theory 2 Practice 2 Laboratory The purpose of course is to use basic computer skills and basic functions of the computer, wor processor, spreadsheet, and presentation programs, and gain the basic skills needed to use Int browsers. For the purpose of the course; information will be given about computer components, Office software, computer Networks and development of computer literacy. N/A and Teaching Methods Explanation (Presentation), Demonstration, Discussion, Case Stud Individual Study

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

Recommended or Required Reading						
1	Durukan, T.; Erbil, E. (2007). Uygulamalı Bilgisayar Kullanma Klavuzu					
2	Güneş, Ali (2008). Temel Bilgi Teknolojileri, Anadolu Üniversitesi, Eskişehir					
3	Bal, Hasan C. (2008). Bilgisayar ve İnternet Kullanımı Laboratuvar Uygulamaları. Murathan Yayınevi.					

Week	Weekly Detailed Cour	se Contents
1	Theoretical	BASIC INFORMATION: acquisition and identification of information about the Knowledge, information technology, computer and systems, history, computer hardware units, computer software
2	Theoretical	OPERATING SYSTEM: The introduction of the operating system interface (desktop, windows, etc.). File manager, file and directory concepts, windows explorer, start menu and items, file and directory operations, taskbar, control panel
3	Practice	OPERATING SYSTEM: Giving information about the file types and directory file. Application on file directory and file types
4	Practice	WORD PROCESSOR: General information, text formatting, copying and moving texte, filing procedures, paragraph settings, preparing tables, data sorting
5	Practice	WORD PROCESSOR: filing processing, writing and formatting operations. Changing type script ,copying and moving texte, paragraph settings [APPLICATION]
6	Practice	WORD PROCESSOR: Top-down information into a document, page number, day, date added, partition information, preparing tables [APPLICATION]
7	Practice	ACCOUNT, PREPARE TABLE AND GRAPHICS PROGRAMS: General information, selection procedures, data entry, working on the data, filing procedures
8	Practice	ACCOUNT - TABLE AND GRAPHIC: formatting cells, number formatting, preparing graphic
9	Intermediate Exam	Mid-Term Exam
10	Practice	ACCOUNT - TABLE AND GRAPHIC: giving information about general Office programs (datebase, e-mail, image editing), explaining properties and show the use of two office programs together.
11	Theoretical	PRESENTATION PROGRAM: General information, slide preparation, use of templates, filing procedures, the use of intelligent content wizard
12	Practice	Presentation preparation, presentation Outlook, animation effects, slide show
13	Preparation Work	INTERNET: Computer networks and the internet (general information and history, etc.) network topology, the Internet address structure and protocols, web services (www, ftp, IRC. etc.).
14	Practice	INTERNET: Internet services (e-mail.) Security. Search for information on the Internet
15	Theoretical	General Review
16	Final Exam	Final Exam



Workload Calculation							
Activity	Quantity	•	Preparation	Duration	Total Workload		
Lecture - Theory	14		0	2	28		
Lecture - Practice	14		0	2	28		
Assignment	2		0	2	4		
Individual Work	4		0	1	4		
Midterm Examination	1		4	2	6		
Final Examination	1		4	2	6		
Total Workload (Hours)							
[Total Workload (Hours) / 25*] = ECTS							
*25 hour workload is accepted as 1 ECTS							

Learning Outcomes

- 1 Recognizes the hardware and software components.
- 2 Understands the logic of technological materials in digital communications.
- 3 By using word processing program, the student will have the information of writing and formulating the texte.
- 4 Has the information on entering data with account and table program, making transactions and calculations on the data and creating a graph of the data.
- Knows the technical concepts associated with the Internet. Understands the structure of the network, obtain information on issues like viruses and security and characteristics of the information found on the Internet.
- Has the information on the importance of information, the reliability of information on the Internet, information pollution, the use of information and about copyright and ethic.

Programme Outcomes (Tourism Guiding)

- 1 To have scientific and professional ethical values
- 2 To gain the ability of analytical and critical thinking
- 3 To have an awareness of requirement of gaining lifelong new knowledge and skills
- 4 To know the basic concepts about tourism sector
- 5 To comprehend relationship between tourism and natural, cultural and social environment
- 6 To have enough foreign language knowledge to follow trends and studies in his/her field and to be able to communicate
- 7 to be able to use the second foreign language at medium level.
- 8 to have the ability of doing team work.
- 9 To gain the ability to use information technologies in his/her field at a good level.
- 10 To gain administrative knowledge and ability in his/her field.
- 11 To be competent on the subject of human relations and behaviours which are required in tourism industry
- 12 To be able to track the trends in his/her field.
- 13 To have knowledge and ability on the subjects required for his/her profession.
- 14 To have comprehensive knowledge required for his/ her profession about other tourism services
- 15 To have enough knowledge about culture and customs of his/her own country.
- 16 To have enough knowledge about different cultures and customs.

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
P1	1	2	2	2	2	4
P2	1	4	2	3	3	3
P3	3	5	4	4	4	5
P4	1	2	2	2	2	4
P5	1	4	2	3	3	3
P6	2	2	2	2	2	2
P7	1	1	1	1	1	2
P8	1	3	2	2	2	2
P9	5	5	5	5	5	5
P10	3	4	4	4	4	4
P11	3	3	3	3	3	3
P12	3	4	4	4	4	4



P13	1	4	4	4	4	4
P14	1	4	4	4	4	4
P15	1	3	2	2	2	4
P16	3	4	3	3	3	4

