

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Web Design						
Course Code	PSB295 Couse Level Short Cycle (Associated September 1988)		(Associate's [ciate's Degree)			
ECTS Credit 2	Workload 50 (Hot	urs) Theor	y 1	Practice	1	Laboratory	0
Objectives of the Course Explaining the concept of the Internet and web design, understanding of html coding language, the construction of the planned design of Web pages, creating graphics to be ready for the web interface and the creation of web pages.							
Course Content	Internet and Web Description Html Key Tags, Text and Appearance Tags, Links (Bridge) Create, Table Operations, Forms, Frames, Multimedia Tools, Style Sheets (CSS) Basics, Features, Menus discusses operations and Browser Problems and Solutions issues.						
Work Placement	N/A						
Planned Learning Activities and Teaching Methods		Explar Solvin		ntation), Demor	stration, Proje	ct Based Study, F	roblem
Name of Lecturer(s)							

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

Recommended or Required Reading

Özer, Atilla, "İletişimin Çizgi Dili", Anadolu Üniversitesi Yayınları, 1994 Özer, Atilla, "Kuramsal ve Uygulamalı Karikatür" 1998 Koloğlu, Orhan, "Türkiye Karikatür Tarihi", Bileşim Yayıncılık, İstanbul, 2005

Week	Weekly Detailed Cour	se Contents		
1	Theoretical	Introduction to Web Design . What are the tools you need for Web design? What should be taken into account in the design?		
2	Theoretical	According to the content of Web pages with the design of the basic flow chart to explain to the coding.		
3	Theoretical	How web design works are brought into the site? What is HTML?		
4	Theoretical	HTML tag names, and explain how they work injuries. text formatting.		
5	Theoretical	To create a link to the basic elements of a Web page and site acquisition for the establishment of basic skeleton.		
6	Theoretical	Frames frameset concept , the division of the page, to create a menu , to open the desired page in the field of links in a frameset.		
7	Theoretical	Explanation of the basic tools for page layout . Tables, background explanation of issues such as settlement.		
8	Intermediate Exam	Midterms		
9	Theoretical	For more enriching content of the page described the use of multimedia content in different web page to be.		
10	Theoretical	Lists title and other HTML tags.		
11	Theoretical	Lists title and other HTML tags.		
12	Theoretical	To learn how to fall to pieces made ??with graphic design programs. With a simple HTML editor program into the page by combining the design apart.		
13	Theoretical	According to the images to be used in Web design into a web page explaining the advantages and disadvantages of fetching formats .		
14	Theoretical	The character codes need to be defined in the head section of the web pages, making information content and keyword identification and regulation of the page title. How to explain that the Search page content for search engines.		
15	Theoretical	The character codes need to be defined in the head section of the web pages, making information content and keyword identification and regulation of the page title. How to explain that the Search page content for search engines.		
16	Final Exam	Final exam		



Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	0	1	14	
Lecture - Practice	12	0	1	12	
Assignment	1	20	0	20	
Midterm Examination	1	1	1	2	
Final Examination	1	1	1	2	
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS					
*25 hour workload is accepted as 1 ECTS					

Learning	Outcomes

- 1 Understanding how the need for the creation of graphical interfaces to be used for the Web page.
- 2 Collection of items to create page content and creation.
- 3 Be made ??available to the formed web interface and divided into appropriate sections for insertion into the cells of the page.
- 4 Storing the graphical interface for the web.
- 5 Simple HTML editor to create web pages using the selected program.

Programme Outcomes (Fruit and Vegetables Processing Technology)

- To be able to understand social, cultural and social responsibilities and to have the ability to follow national and international contemporary
- In line with the principles and reforms of Atatürk; Adopting the national, moral, spiritual and cultural values ??of the Turkish Nation, open to universal and contemporary developments, the Turkish language is a rich, rooted and productive language; love and awareness of language; to have the ability to use the foreign language sufficiently and with the habit of reading and professionally.
- To know the basic hardware units and operating systems of computer, internet to be able to prepare documents, spreadsheets and presentations on the computer by using office programs
- 4 Gains the theoretical and practical knowledge at the basic level in mathematics, science and professional fields
- Recognize and analyze the problems with the knowledge of fruit and vegetable technology in the field, interpret the data and propose solutions.
- According to the prepared work plan and program in laboratories, it can carry out the necessary works to obtain the desired quality product.
- 7 To have professional and ethical responsibility in business life.
- 8 It is open to development and change, follows scientific social and cultural innovations and constantly improves itself.

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

	L1	L2	L3	L4	L5
P1	4	4	4	4	5
P2	4	2	2	3	5
P3	5	5	5	5	5
P4	1	3	1	1	1
P5	1	1	1	1	1
P6	1	3	2	2	2
P7	2	1	2	2	2
P8	5	5	4	4	5

