

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Internet and Web Design									
Course Code		ENF110		Couse	Couse Level		Short Cycle (Associate's Degree)				
ECTS Credit	TS Credit 4 Workload 99 (Hours)		99 (Hours)	Theory		2	Practice	0	Laboratory	0	
Objectives of the Course		The aim of the course is to have knowledge about the basic principles of web design. In addition, web page design using CSS and HTML is done.									
Course Content		sharing and a in many areas	ccessing it ea easily, chear effectively an	sily" rec ply, quic d efficie	uests kly ar ntly. 1	s. With the nd safely. <i>A</i> They will al	help of this teo a result of o	chnology, peo ur course, ou	ncreasing "storin ple can access ir r students will us th HTML codes t	formation e the	
Work Placement N/A		N/A									
Planned Learning Activities and Teaching Methods			Explar	nation	(Presenta	tion), Demonst	tration, Individ	lual Study			
Name of Lecturer(s) Ins. Me		Ins. Mehmet §	ŞEN, Ins. Özg	jür SAR							

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

Recommended or Required Reading

1 Uğur Gelişken-Web Tasarımı ve Web Programlama

Week	Weekly Detailed Course Contents				
1	Theoretical	Presentation: Key Features in CSS			
2	Theoretical	Ways to Add CSS to Web Pages			
3	Theoretical	Listing Labels in HTML			
4	Theoretical	Introduction to Web Design and Basic Concepts			
5	Theoretical	Pseudo Class and Elements in CSS			
6	Theoretical	Line and Block Level Elements			
7	Theoretical	Presentation: CSS Selectors			
8	Theoretical	HTML & CSS Application-1			
9	Intermediate Exam	Intermediate Exam			
10	Theoretical	Dreamweaver			
11	Theoretical	Using Tables in HTML and Formatting Tables with CSS			
12	Theoretical	Convert PSD Interface to Web Page - 1.Party			
13	Theoretical	Convert PSD Interface to Web Page - 2.Party			
14	Theoretical	Convert PSD Interface to Web Page - 3.Party			
15	Theoretical	HTML & CSS Application-2			
16	Final Exam	Final Exam			

Workload Calculation

Workload Galculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	1	2	42	
Assignment	1	10	1	11	



Individual Work	4		4	2	24
Midterm Examination	1		10	1	11
Final Examination	1		10	1	11
Total Workload (Hours)					
[Total Workload (Hours) / 25*] = ECTS					
*25 hour workload is accepted as 1 ECTS					

Learn	ing Outcomes				
1	Has the necessary theoretical knowledge in the field of Internet and Web design.				
2	Internet and Web design dominates the usage areas and forms				
3	It can easily reach the right sources of information to solve the problems it faces.				
4	Uses the necessary technologies for web design and internet usage.				
5	It fulfills the responsibilities of individual work and team work.				
6	Internet, Web Design presents its feelings, thoughts and projects in a visual, written and verbal way to others				
Progr	amme Outcomes (Olive Cultivation and Olive Processing Technology)				
1	To be able to identify olive, soil and water and to having knowledge these				
2	To be able to comprehend knowledge botany and fruit growing				
3	To be able to comprehend table olive technology and to apply				
4	To be able to comprehend knowledge basic biochemistry and olive oil chemistry and to have olive oil with modern and traditional systems, to have knowledge olive oil rafinery, basic process and to have apply olive oil extraction				
5	To be able to preserve olive and olive products in appropriate condition				
6	To be able to comprehend growing olive plant with necessary agricultural methods and to have general maintenance of olive tree				
7	To be able to evaluate olive by-products				
8	To be able to comprehend knowledge about vegetable genetic				
9	To be able to comprehend knowledge occupational safety and have apply first aid				
10	To be able to apply necessray laboratory analysis in olive and olive products production				
11	To be able to apply hygiene and sanitation rules in factory				
12	To be able to comprehend knowledge of proffessional ethics and responsibility				
13	To be able to comprehend knowledge marketing of olive products and to have olive management				
14	To be able to communicate verbally and literally				
15	To be able to comprehend planning olive growing and production area				
16	To be able to comprehend, knowledge vegetable coolegy and protection of environment				

16 To be able to comprehend knowledge vegetable ecology and protection of environment

