

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Internet Progr	amming						
Course Code		BDT156		Couse Lev	/el	Short Cycle (Associate's	Degree)	
ECTS Credit	2	Workload	50 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course With this course students; It will be competent to do HTML processing for WEB project.									
Course Content		Internet and Web Definitions, Html Basic Tags, Text and View Labels, Linking (Hyperlink) Creation, Table Operations, Forms, Frames, Multimedia Tools, Style Template (CSS) Basics, Style Template (CSS) Menu Operations, Browser Problems and Solutions.							
Work Placement N/A		N/A							
Planned Learning Activities and Teaching Methods				xplanation (Presentation), Experiment, Demonstration, Case Study, Project ased Study, Problem Solving					
Name of Lecturer(s)									

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

Recommended or Required Reading

1 İbrahim Çelikbilek - Javascript Programlama (Kodlab yayıncılık)

Week	Weekly Detailed Co	urse Contents		
1	Theoretical	Basic Internet Concepts		
2	Theoretical	Web Design Concepts		
3	Theoretical	HTML concepts		
4	Theoretical	Creating style		
5	Theoretical	Creating styles		
6	Theoretical	Javascript concepts		
7	Theoretical	Javascript concepts		
8	Theoretical	Variables and operators		
9	Theoretical	Control terms		
10	Theoretical	Functions		
11	Theoretical	Events, objects and properties		
12	Theoretical	Objects and properties		
13	Theoretical	Web design terms		
14	Theoretical	Web design terms		

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	0	1	14	
Lecture - Practice	14	0	1	14	
Midterm Examination	1	10	1	11	
Final Examination	1	10	1	11	
Total Workload (Hours) 50					
[Total Workload (Hours) / 25*] = ECTS 2				2	
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes

- 1 To install and test the necessary software for client-side programming
- 2 To prepare WEB page with basic commands of client-side programming and marking language.
- 3 Will be able to determine solution suggestions and process steps.



To be able to explain Javascript control structures

To be able to transfer the preparations on paper to computer environment.

Progr	ramme Outcomes (Banking and Insurance)		
1	To have basic economics knowledge.		
2	Having basic law and banking law knowledge in a sufficient level for intermediate members of business life.		
3	To have knowledge on the accounting system and organization.		
4	To know basic finance and banking information.		
5	To know registering of daily fiscal issues.		
6	To know financial analysis techniques that is required by business.		
7	Having knowledge about job safety, employees' health, environmental protection and quality conscious.		
8	To have business management knowledge.		
9	Having knowledge of organizational structures of banks.		
10	To have basic information about internal, external and public audits in banks.		
11	To have knowledge over human resources.		
12	Ability to use the methods and techniques of career planning and discussing the effects of character traits on career preferences.		
13	Ability to plan a career in their own profession.		

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

	L1
P1	1

