		WEB	DESING							
1	Course Title:	WEB DE	SING							
2	Course Code:	ELNS205								
3	Type of Course:	Optional								
4	Level of Course:	Short Cycle								
5	Year of Study:	2								
6	Semester:	3								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	N/A	N/A							
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Öğr.Gör. BASRİ KUL								
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları.								
16	Contact information of the Course Coordinator:	ÖĞR.GÖR. Basri KUL (224)2942380								
17	Website:									
18	Objective of the Course:	Having the efficiency of HTML for WEB Project								
19	Contribution of the Course to Professional Development:	Visual communication tools using WEB-based structures such as html, css, js will be able to develop easily and quickly in a more intense structure. With this course, the student will be able to switch to complex systems faster by understanding the hierarchical structures of coding.								
20	Learning Outcomes:									
		1	Making the basic operations in HTML code for WEB Pages							
		2	Making the developed specifications in HTML code for WEB Pages							
		3	Making the Cascade Style Sheets(CSS)							
		4	JavaScript script programming language							
		5								
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
		Co	purse Content:							
Week	Theoretical		Practice							
1	Internet ve WEB Definitions Html Basic Labels									
2	Html Basic Labels Text and Style of Labels									

3		ext and Style of Labels TML Link															
4		TML Link Senerating HTML Tables															
5	HTML Link Generating HTML Tables																
6	Forms																
7	Frames																
8	Multimedia Tools																
9	Repeati	Repeating courses and midterm exam															
10	CSS Ba	SS Basic															
11	CSS S																
12	CSS Specifications CSS Menu Actions																
13	CSS Me	CSS Menu Actions															
14	CSS Me	SS Menu Actions															
22	Textboo Material	s:	ferenc	es an	id/or O	ther		W	eb Tas	arımı [Ders No	ıtları. Ö	gr.Gör	.Basri K	(UL		
	Assesm	ent										•					
Activit	Activites							Number				Duration (hour)			Vork nour)		
P Néore	Foretical 0							0.	0 99			2.00			28.00		
Practica	acticals/Labs								0			0.00			0.00		
56Pstu	Statemand preperation 1							50	5 0 ₁ Q 0			2.00	2.00			28.00	
	omeworks								4			2.50	2.50			10.00	
Feytile.	ontribution of Term (Year) Learning Activities to							50	5 0 400			3.00	3.00			12.00	
	Id Studies								0						0.00		
Midtern	tribution of Final Exam to Success Grade term exams						5	50,00						4.00			
Others								0 0.00 0.00 0.00 Measurement and evaluation is carried out according to									
Carraa			aluatio	n Tec	hnique	s Use	d in th	ie M	asure	ment a	nd eval	uastion i	is carri	ممد سنند		g to	
	tal Work Load														90.00		
	A WE'C'TS'/3WORK LOAD TABLE														3.00		
ECIS	TS Credit of the Course												3.00				
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	4	3	4	4	3	4	4	4	4	2	3	3	0	0	0	0	
ÖK2	3	4	4	2	2	3	3	4	4	4	2	4	0	0	0	0	
ÖK3	4	2	4	5	3	4	4	4	4	4	4	4	0	0	0	0	

LO: Learning Objectives PQ: Program Qualifications

ÖK4

Contrib	1 very low	2 low	3 Medium	4 High	5 Very High
ution					
Level:					