	SC	RIPT	LANGUAGE						
1	Course Title:	SCRIPT	LANGUAGE						
2	Course Code:	IYS2208							
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	cle						
5	Year of Study:	2							
6	Semester:	4							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:								
12	Language:	Turkish							
13	Mode of Delivery:	Face to f	face						
14	Course Coordinator:	Doç. Dr.	MELİH ENGİN						
15	Course Lecturers:	Doç.Dr. I	Melih ENGİN						
16	Contact information of the Course Coordinator:	0224 294	Melih ENGİN 4 26 95 gin@uludag.edu.tr						
17	Website:								
18	Objective of the Course:	to teach To produ To gain t	ourse aims to introduce students to the Web configuration the and web programming techniques duce web solutions using the ability. Sligthly is to provide learning basic functions						
19	Contribution of the Course to Professional Development:	Learning problems	ng HTML and CSS programming and solving basic web ns.						
20	Learning Outcomes:								
		1	Recognize the Internet programming environment						
		2	HTML and versions						
		3	Create a simple page with HTML.						
		4	Recognizes the JavaScript scripting language.						
		5	JavaScript scripting language to make simple applications						
		makes the installation of web servers with different operating systems							
		7	SSL security certificate recognizes the cookie and sessions						
		8	Makes database integration						
		9	XML makes Web service application						
		10							
21	Course Content:								
		Co	ourse Content:						
	Theoretical		Practice						
1	Introduction to Internet Programming environments	<u> </u>							
2	HTML and versions								
3	Create a simple page with HTML								
4	JavaScript scripting language.								

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5	Simple a scripting			vith th	ne Java	aScrip	ot									
6	various the web			stems	, the in	stalla	ition of									
7	various the web			stems	, the in	stalla	ition of									
8	SSL sec		ertifica	ites, c	cookies	and										
9	SSL security certificates, cookies and sessions															
10	databas	atabase integration														
11	databas	atabase integration														
12	XML, W	ML, Web service														
13	XML, W	eb ser	/ice					Т								
14	Final Ex	am														
22																
	Material		0.00	00 an												
23	Assesm	ent														
TERM L	LEARNING ACTIVITIES NUMBE							WI	EIGHT							
Midtern	n Exam					7	1	40	.00							
Quiz						()	0.0	00							
	work-proi	ect							60.00							
Activites							Number Duration (hour) Total Work Load (hour)						Vork			
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	ution of	Term (\	/ear) l	₋earn	ing Act	tivities	s to	110	-ρ ₄ 00			3.00			Load (42.00	
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Practice Practice Self stu Homew Measure Field S	als/Labs als/Labs udy and p vorks gement a tudies	mar E.	tion	Jud		rauc		Re	0 0 0 0	Evalua	ition	0.00 0.00 0.00 0.00 0.00			42.00 0.00 0.00 0.00 0.00 0.00	
Practice Pra	als/Labs als/Labs ady and p vorks gement a tudies n exams	mar E.	tion	Jud		rauc		PRE	0 0 0 0 dative	Evalua	ition	0.00 0.00 0.00 0.00 0.00 80.00			42.00 0.00 0.00 0.00 0.00 0.00 80.00	
Practice Pra	als/Labs als/Labs ady and p vorks gement a tudies n exams	nd Eva	tion	Jud		rauc		PRE	0 0 0 0 0 0 0 0 1	Evalua	ition	0.00 0.00 0.00 0.00 0.00 80.00 0.00			42.00 0.00 0.00 0.00 0.00 0.00 80.00 0.00	
Practice Pra	als/Labs als/Labs als/Labs advand r vorks rement a tudies n exams	nd Eva	tion	Jud		rauc		PRE	0 0 0 0 0 0 0 0 1	Evalua	ation	0.00 0.00 0.00 0.00 0.00 80.00 0.00			42.00 0.00 0.00 0.00 0.00 0.00 80.00 0.00	
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Practice Practice Self stures Field Simulatern Others Final E Total W Total w	works tudies n exams Vork Load Tork load Credit of	nd Eva	urse	n Tec	hnique	s Use			0 0 0 0 0 0 0 1 0 0			0.00 0.00 0.00 0.00 0.00 0.00 0.00		GRAM	42.00 0.00 0.00 0.00 0.00 0.00 80.00 0.00 202.00 4.07 4.00	
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25		QUALIFICATIONS														
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	0	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0
ÖK2	0	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0
ÖK3	0	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0
ÖK4	0	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0

Contrib 1 very low ution Level:		2 low			3 Medium				4 Hig	h	5 Very High					
LO: Learning Objectives PQ: Program Qualifications																
ÖK9	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
ÖK8	0	0	2	1	0	2	0	0	0	0	0	0	0	0	0	0
ÖK7	0	0	3	1	0	1	0	0	0	0	0	0	0	0	0	0
ÖK6	0	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0
ÖK5	0	0	0	1	0	3	0	0	0	0	0	0	0	0	0	0