WEB EDITORIAL											
1	Course Title:	WEB ED	DITORIAL								
2	Course Code:	BYAS24	2								
3	Type of Course:	Optional									
4	Level of Course:	Short Cy	<i>r</i> cle								
5	Year of Study:	2									
6	Semester:	3									
7	ECTS Credits Allocated:	3.00									
8	Theoretical (hour/week):	1.00	.00								
9	Practice (hour/week):	2.00	2.00								
10	Laboratory (hour/week):	0	0								
11	Prerequisites:	None									
12	Language:	Turkish									
13	Mode of Delivery:	Face to	face								
14	Course Coordinator:	Öğr. Gö	r. TUĞBA ENGİN								
15	Course Lecturers:	Meslek \ elemanla	Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim arı.								
16	Contact information of the Course Coordinator:	of the Course BUÜ SBMYO Ali Osman Sönmez Kampüsü Telefon: (224) 296 05 29 Öğr.Gör. Tuğba ENGİN e-posta: tengin@uludag.edu.tr									
17	Website:	,									
18	Objective of the Course:	With this course, the student; The competencies of designing a WEB page using the WEB editor will be gained.									
19	Contribution of the Course to Professional Development:	Students who successfully complete this course; Will be able to do basic WEB editor processes Will be able to create template for WEB project User will be able to make interactive applications on WEB pages Will be able to understand multimedia operations Will be able to define form operations									
20	Learning Outcomes:										
		1	Basic knowledge of computer hardware and software								
		2	Developing necessary applications using internet and network technologies								
		3	To follow the developments in the field to adapt to changing conditions								
		4	Conducts experiments in the field and analyze their results								
		5	Using basic programming languages ??related to the field								
		6	Designing and installing a computer system that meets the basic needs of the field, including software, hardware, or both.								
		7	Interpreting by following the current developments in the field of computer programming								
		8	Has a sense of professional and ethical responsibility, to be aware of the observance of professional ethics in informatics applications								
		To have basic theoretical and applied knowledge about mathematics, computation and computer science									
		10	Orienting your learning to a further education level								
21	Course Content:										
		Co	ourse Content:								

Week	The	heoretical									Practice										
1				ation al Tool		Concep	ts, WE	ΞB													
2	Text	ext Operations																			
3											Table Operations										
4	Multi	imedi	ia Op	eratio	าร																
5									Fı	Framework Operations and Example Applications											
6	Inter Tags		ınd W	EB De	efinitio	ons Htr	nl Bas	sic													
7									A	Add an object											
8	Html	Basi	ic Tag	gs Tex	t and	Appea	arance	Tags													
9		Text and Appearance Tags Link (Hyperlink) Creation																			
10									Li	nk (Hy	oerlink)) Creati	on Tabl	е Оре	rations						
11						perties eratior															
12	Scar	nner I	Proble	ems a	nd Sc	lutions	5														
13									Р	Publishing a page											
	Activites									Numb				ration (hour) Total Work Load (hour)							
Theore	t Maite	erials	•						İn Ö	İnternet Programcılığı-l Ebobekir YAŞA					ŞAR, T	AR, Tupgot					
Practic	als/La	abs								14			2.00	2.00			28.00				
Self st	dy a	NING'	ACTI	VITIES			IN	IUMBE	= lw	EIGHT					0.00						
Homew							14			0					0.00						
Midject							1		_	700		3.00			21.00						
Field S							10			0			0.00			0.00					
HINGHA		PHGJe	Ct				0		\perp	0 90 12.00				0.00							
Others										0 1 0 0.00			0.00								
Fotal E							2		1	<i>γ</i> μ.υυ		15.00)	15.00							
	al Work Load															90.00					
	Total work load/ 30 hr															3.00					
Total	ECTS Credit of the Course Total									100.00											
Measur Course		nt and	d Eva	luatio	n Tec	hnique	s Use	d in th	В	ursa Ul	udağ L	Jniversi	ty Asso	ciate D	Degree a	it accord and ulations.	•				
24	EC	rs/	WO	RKL	OAD	TAB	LE														
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																				
	ı	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	B PQ9	PQ1 0	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16				
ÖK1	Ę	5	2	3	4	5	2	4	3	5	5	5	4	4	3	4	3				
ÖK2	į	5	3	3	3	3	5	4	5	3	3	1	2	3	4	4	5				
				l	<u> </u>	l	<u> </u>	ļ	I		I	l .	I	ļ	ı	1	ļ				

Contrib 1 very low ution Level:			2 low			3 Medium			4 High			5 Very High				
LO: Learning Objectives PQ: Program Qualifications																
ÖK10	2	3	4	5	3	3	5	4	3	2	2	4	4	5	5	5
ÖK9	3	2	3	3	2	5	5	3	3	3	5	5	4	5	1	3
ÖK8	3	2	4	5	3	4	2	3	2	3	4	5	4	5	4	5
ÖK7	4	4	2	4	5	5	2	3	3	3	4	4	5	5	2	4
ÖK6	3	3	3	4	5	4	3	2	5	4	5	5	4	5	5	3
ÖK5	3	2	3	4	2	4	3	2	4	3	5	5	2	3	2	4
ÖK4	3	3	5	2	3	2	3	4	4	3	3	2	4	5	5	3
ÖK3	5	2	4	4	5	5	3	2	3	4	4	4	3	2	4	5