INTERNET PROGRAMMING II									
1	Course Title:	INTERN	IET PROGRAMMING II						
2	Course Code:	BLPZ242	2						
3	Type of Course:	Compuls	sory						
4	Level of Course:	Short Cy	cle						
5	Year of Study:	2							
6	Semester:	4							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	2							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Dr. Ögr. Üyesi NEBİ SEREN							
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları.							
16	Contact information of the Course Coordinator:	Öğr. Gör. Nebi SEREN nseren@gmail.com 0532 788 75 40							
17	Website:								
18	Objective of the Course:	Earning enough information for preparing detailed web sites in advanced degree, Having enough information for preparing dynamic web sites.							
19	Contribution of the Course to Professional Development:	To apply general programming rules in internet based applications and to develop internet based programs and applications that serve the end user.							
20	Learning Outcomes:								
		1	Understands the importance of preventing improper input from users, and applies in design						
		2	Can transfer data between pages						
		3	Knows the difference between DataSet and SQLDataSource objects and can choose between them according to the needs						
		4	Can perform Database tasks via DataSet object						
		5	Can use navigation objects and organize navigation within the website						
		6	Can create pages with user login						
		7	Can implement user authorization						
		8	Can create pages that appear differently according to user roles(authorizations)						
		9							
		10							
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						
1	Using Validation objects, Limiting use	er inputs	Preventing user from leaving an empty field or from entering an invalid e-mail address, or from entering a value out of range						

2	Transferring data between pages		Examples like, Selecting a book in one page and viewing the book details in another						
3	Creating a DataSet, Creating DataSe Queries and differences between SQLDataSource and DataSet	t	Creating a DataSet and its Queries						
4	Retrieving data via DataSet, "TableAdconcept and "For Each" loop	dapter"	Combining and presenting scattered data like upcoming return dates for books, late fees and latest book additions to the library						
5	Data input, update and delete proces DataSet	ses via	Inputting, updating and deleting data via DataSet						
	Navigation with Menu, SiteMap and I objects and the advantages of organi menu on master page over ordinary hyperlinks		Creating Masterpage on navigation						
7	Disadvantages of organizing the mer master page over ordinary hyperlinks		Creating Masterpage on navigation						
8	Creating a login page with login object personalization of the login page	ct and	Creating and personalizing the login page						
9	Creating the change password and L Password pages with available login		Creating the change password and Lost Password pages						
	Using Loginview, Loginname when capage	creating	Simple page enterance sample.						
11	Properties and the use of LoginView, LoginName and LoginStatus objects, Creating a page according to user ro LoginView object		Showing the username on page, creating the login, logout links, Creating alternating Menu's according to user roles						
12	Creating new user and deleting users codes	with	Creating a User management page for Site Admin and adding create and delete user functions						
	User approve, Lockout and Assign rocodes	les with	Improving user management page with user approve, lockout and assign roles functions						
14	Regulating the page access rules via web.conig file	GUI and	Regulating the page access rules via GUI and web.conig file						
22	Textbooks, References and/or Other Materials:		Lecture notes						
23	Assesment								
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT						
Midtern	n Exam	1	30.00						
Quiz		1	10.00						
Home v	vork-project	0	0.00						
Final Ex	xam	1	60.00						
Total		3	100.00						
	ution of Term (Year) Learning Activitie s Grade	es to	40.00						
Contrib	ution of Final Exam to Success Grade)	60.00						
Total			100.00						
Measur Course	•	sed in the	Measurement and evaluation is carried out according to the principles of Bursa uludag University Associate and Undergraduate Education Regulation.						
24 ECTS / WORK LOAD TABLE									

Activites	Number	Duration (hour)	Total Work Load (hour)
Theoretical	14	2.00	28.00
Practicals/Labs	14	2.00	28.00
Self study and preperation	0	0.00	0.00
Homeworks	0	0.00	0.00
Projects	0	0.00	0.00
Field Studies	0	0.00	0.00
Midterm exams	1	12.00	12.00
Others	1	5.00	5.00
Final Exams	1	14.00	14.00
Total Work Load			87.00
Total work load/ 30 hr			2.90
ECTS Credit of the Course			3.00

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	5	4	2	1	0	4	0	4	2	0	0	0	0	0	0	0
ÖK2	5	4	2	1	4	0	0	0	0	0	0	0	0	0	0	0
ÖK3	3	2	1	0	3	0	0	0	0	0	0	0	0	0	0	0
ÖK4	3	2	0	1	2	0	0	0	0	0	0	0	0	0	0	0
ÖK5	3	2	0	1	2	0	0	0	0	0	0	0	0	0	0	0
ÖK6	3	2	1	1	2	0	0	0	0	0	0	0	0	0	0	0
ÖK7	4	2	2	1	3	0	0	0	0	0	0	0	0	0	0	0
ÖK8	3	2	3	1	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low 2 low ution Level:				3 Medium 4 High				h	5 Very High							