	VISUA		OGRAMMING II							
1	Course Title:	VISUAL	PROGRAMMING II							
2	Course Code:	BLPZ244								
3	Type of Course:	Compuls	SOFY							
4	Level of Course:	Short Cycle								
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):	1								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Öğr.Gör.	. EBRU YENİMAN							
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları.								
16	Contact information of the Course Coordinator:	Öğr. Gör. Ebru Yeniman Yıldırım (ebruyeniman@gmail.com, 02242942369, Uludağ Üniversitesi Teknik Bilimler MYO, 16059)								
17	Website:									
18	Objective of the Course:	The main objective of the Visual Programming II Course is to develop the applications related with the database. Database connection methods, SQL query commands, tabulation and reporting concepts sould be given and the studies of the project development should be exercised. The problem solving skills should be upskilled by developing the programs.								
19	Contribution of the Course to Professional Development:	Have the competence to create projects using program codes by using advanced software tools in the visual software language.								
20	Learning Outcomes:									
		1	Will be able to develop advanced applications.							
		2	Will prepare the installation package for the developed applications.							
		3	Will create own special components.							
		4	Will make data query and updates by connecting local and remote database.							
		5	Will use basic and advanced components by studying on the forms.							
		6	Will add tables and reports to the developed programs.							
		7								
		8								
		9								
		10								
21	Course Content:									
	Course Content:									
	Theoretical		Practice							
1	Advanced Properties of the Compon	ients	Practice in Computer Lab.							
2	Menu Design, MDI Forms		Practice in Computer Lab.							

3	OLE- Objec		ic Prir	nciples	and	Windo	ws N	ledia	Pra	Practice in Computer Lab.											
4	SQL	QL Connection with the Program								Practice in Computer Lab.											
5		Database Interaction (Visual Data Manager and DbGrid)									Practice in Computer Lab.										
6	Creation of a Database in Code									Practice in Computer Lab.											
7	Database Interaction (Data Environment)									Practice in Computer Lab.											
8	Database Interaction (Ado Data Control)									Practice in Computer Lab.											
9	Repeating courses and midterm exam									Practice in Computer Lab.											
10	Tabulation Control Object (MsFlexGrid)									Practice in Computer Lab.											
11										Practice in Computer Lab.											
12	Data Report Designer									Practice in Computer Lab.											
13										actice	in Corr	nputer L	.ab.								
14	Studies of the Application Projects									actice	in Corr	nputer L	.ab.								
22	Textbooks, References and/or Other Materials:									Ebru Yeniman Yıldırım, Görsel Programlama Visual Basic, Nobel Yayınevi, Kasım 2007. ISBN 978-605-395-040-0.											
23	Asse								_												
TERML	EARNING ACTIVITIES NUMBE								WE	WEIGHT											
								20.	20.00												
Quiz								0	0.0	00											
Activit	Activites							1	Numb	ber		Dura	ation ((hour)	Total Work Load (hour)						
Config	tical Jution	of Te	erm (`	(ear)	earn	ina Act	tivitie	s to	40	40.00 3.00					42.00						
	Contribution of Term (Year) Learning Activities to Practicals/Labs								_	14			1.00			14.00					
Selfitsit	andiyoan	olf pFri	epeta	xiaom to	Suc	cess G	rade		60	1640			2.00			28.00					
Homev	works								1				10.00)		10.00					
Reject	remen	t an	d Eva	luatio	n Tec	hnique	s Us	ed in the	e Mé	asure	ment a	ind eva	luati8A i	is carri	ed out	5ccording to					
Field S									C)			0.00			0.00					
Midterr	Midterm exams															8.00					
Others	thers								C)			0.00			0.00					
Final E	Exams									I			10.00)		10.00					
Total V	otal Work Load									117.0						117.00	7.00				
Total w	Total work load/ 30 hr												3.90								
ECTS	ECTS Credit of the Course															4.00					
25				CON	TRIE	BUTIC)N C	OF LEA Q					S TO I	PROC	GRAM	ME					
	Р	Q1	PQ2	PQ3	PQ4	PQ5	PQ	6 PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16				
ÖK1	5		5	4	5	3	4	4	1	1	3	1	0	0	0	0	0				
ÖK2	3	'	5	4	5	5	4	4	1	1	3	1	0	0	0	0	0				
ÖK3	3	,	5	4	5	5	4	4	1	1	3	1	0	0	0	0	0				
ÖK4	3		5	4	5	5	4	4	1	1	3	1	0	0	0	0	0				

ÖK5	3	5	4	5	5	4	4	1	1	3	1	0	0	0	0	0
ÖK6	5	5			5	4	4	1	1	3	1	0		0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:				2 Iow		3	Medi	um	4 High			5 Very High				