	PROGRAMMING BASICS											
1	Course Title:	AMMING BASICS										
2	Course Code:	BLPZ11	1									
3	Type of Course:	Compuls	sory									
4	Level of Course:	Short Cy	rcle									
5	Year of Study:	1										
6	Semester:	1										
7	ECTS Credits Allocated:	6.00										
8	Theoretical (hour/week):	3.00										
9	Practice (hour/week):	0.00										
10	Laboratory (hour/week):	1										
11	Prerequisites:	Non										
12	Language:	Turkish										
13	Mode of Delivery:	Face to f	ace									
14	Course Coordinator:	Öğr.Gör.	RUKİYE TOPUZ									
15	Course Lecturers:	Öğr. Gör	. Rukiye TOPUZ									
16	Contact information of the Course Coordinator:	0 224 51	2 34 91									
17	Website:											
18	Objective of the Course:		ke the student reach to ability of writing programme with g needs and knowledge									
19	Contribution of the Course to Professional Development:											
20	Learning Outcomes:											
		1	He can design an algorithm and draw a flow chart about any topic									
		2	He can do easy programmes and process									
		3	He can do programes which contains conditions and repatitions									
		4	He can write many datas to the memory with using arrays									
		5	He can connect the programmes with he sub programmes									
		6	He can hold the data in the ordinary or inordinary files									
		7	He can do processes in the files									
		8										
		9										
		10										
21	Course Content:											
10/	<b>T</b>	Co	ourse Content:									
	Theoretical		Practice									
1	Algorithm		Application in the computer lab									
2	Flowing Chart	\4m, . c.4 -	Application in the computer lab									
3	Programming Tools, Variables and S	otructs	Application in the computer lab									
4	Input-Output Processes, Operators		Application in the computer lab									
5	Decision Structs		Application in the computer lab									
6	Loop Controls		Application in the computer lab									

7	One dimension arrays		Application in the computer lab								
8	Many dimension arrays		Application in the computer lab								
9	Repetition and Midterm Exam		Repetition and Midterm Exam								
10	Sub programmes which doesn't retu	rn a	Application in the computer lab								
11	Sub programmes which returns valu	e	Application in the computer lab								
12	Sub programmes which returns valu		Application in the computer lab								
13	Ordered Files		Application in the computer lab								
14	In-ordered Files		Application in the								
22	Textbooks, References and/or Other Materials:	ſ	Bilgisayarda Temel Algoritmalar ve C++ Dili ile Programlama Örnekleri								
23	Assesment										
TERM I	LEARNING ACTIVITIES	NUMBE R	WEIGHT								
Midterr	m Exam	1	40.00								
Quiz		0	0.00								
Home	work-project	1	10.00								
Final E	xam	1	50.00								
Total		3	100.00								
Contrib Succes	oution of Term (Year) Learning Activiti ss Grade	es to	50.00								
Activit			Number	Duration (hour)	Total Work Load (hour)						
Weasu Theore Course	rement and Evaluation Techniques U	sed in the	14	2.00	28.00						
	cals/Labs		14	2.00	28.00						
Self stu	udy and preperation		8	8.00	64.00						
Homev	works		2	8.00	16.00						
Project	ts		2 10.00 20.00								
Field S	Studies		0 0.00 0.00								
Midterr	m exams		1 10.00 10.00								
Others	3		0 0.00 0.00								
Final E	xams		1 15.00 15.00								
Total V	Vork Load				181.00						
Total w	vork load/ 30 hr				6.03						
ECTS	Credit of the Course				6.00						
25	CONTRIBUTION	OF LEA	RNING OUTCO	MES TO PROGRAM	IME						

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	5	1	2	3	2	2	1	1	1	1	0	0	0	0	0
ÖK2	4	4	3	2	3	3	2	1	1	1	1	0	0	0	0	0
ÖK3	4	4	3	3	4	3	3	1	1	1	1	0	0	0	0	0
ÖK4	4	4	2	3	3	3	2	1	1	1	1	0	0	0	0	0

ÖK5	5	5	4	4	4	3	3	1	1	1	1	0	0	0	0	0
ÖK6	4	5	3	5	4	3	3	1	1	1	1	0	0	0	0	0
ÖK7	4	3	2	3	3	4	3	1	1	1	1	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:		2	2 low		3 Mediu			4 High			5 Very High			l		