	BASIC COMPUTER	R SCIE	NCE AND PROGRAMMING								
1	Course Title:	BASIC CO	OMPUTER SCIENCE AND PROGRAMMING								
2	Course Code:	MBG2007	,								
3	Type of Course:	Compulso	ory								
4	Level of Course:	First Cycle									
5	Year of Study:	2									
6	Semester:	3									
7	ECTS Credits Allocated:	5.00									
8	Theoretical (hour/week):	2.00									
9	Practice (hour/week):	2.00									
10	Laboratory (hour/week):	0									
11	Prerequisites:										
12	Language:	Turkish									
13	Mode of Delivery:	Face to face									
14	Course Coordinator:	Prof. Dr. S	SEZAİ TÜRKEL								
15	Course Lecturers:										
16	Contact information of the Course Coordinator:										
17	Website:										
18	Objective of the Course:										
19	Contribution of the Course to Professional Development:										
20	Learning Outcomes:										
		1									
		2									
		3									
		4									
		5									
		6									
		7									
		8									
		9									
		10									
21	Course Content:										
	Course Content:										
	Theoretical		Practice								
1											
2											
3											
5											
7											
8											
U											

9																	
10																	
11																	
12																	
13																	
14																	
22	Tex	tbool	ks, Re	eferenc	es an	nd/or O	ther										
	Mat	extbooks, References and/or Other laterials:															
23		esme		W. (ITIE C			la:		- 1	FIGUE							
TERM LEARNING ACTIVITIES NURSER R						IUMBE	: vv	EIGHT									
Midtern	n Ex	am															
Quiz																	
Home \	work	-proje	ect														
Final E	xam																
Total																	
Contrib Succes	ution s Gr	n of T ade	erm	(Year)	Learn	ing Ac	tivities	to									
Contrib	utior	n of F	inal E	Exam to	Suc	cess G	rade										
Total																	
Activit	-00									Numb	or		Durs	tion (hour)	Total V	Vork
/ CCIVIC	.03									TTOTTE	,C1		Dare	(1011	(110u1)	Load (I	
Theoretical																	
Practic	als/L	.abs															
Self study and preperation																	
Homew	vorks	3															
Project	s																
Field S	tudie	es															
Midtern	n ex	ams															
Others																	
Final E	xam	S															
Total W	Vork	Load															
Total w	ork l	oad/	30 hı	•													
ECTS (Cred	it of t	he C	ourse												5.00	
25	5 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	B PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16
				LO: L	earr	ning (Objec	tives	5	PQ: P	rogra	am Qu	alifica	~	\$		
Conti ution Leve	n				,	3 1	Med	dium	4 High		5 Very High						