COMPUTER HARDWARE									
1	Course Title:	COMPU	TER HARDWARE						
2	Course Code:	BLPZ12	4						
3	Type of Course:	Optional							
4	Level of Course:	Short Cy	rcle						
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	No							
12	Language:	Turkish							
13	Mode of Delivery:	Face to t	face						
14	Course Coordinator:	Öğr.Gör.	ARİF HIKMET CAF						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	0 224 512 34 91							
17	Website:								
18	Objective of the Course:	For students being familiar with computer parts and working principles.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
	•	1	will have information about the hardware components of a computer.						
		2	Lists the hardware components such as processor, memory, disk, main board, etc.						
		3	Explains the features (speed, capacity, etc.) of the hardware components of a computer.						
		4	Explains the relationships between the components of a computer and how data are transferred among the components.						
		5	will be able to identify the periferal devices outside computer.						
		6	Uses computer using input devices, such as keyboard and mouse.						
		7	Transfers data outside the computer using output devices, such as screen and printer.						
		8	Saves files to removable devices and loads files from removable devices.						
		9							
		10							
21	Course Content:								
10/- 1		Co	ourse Content:						
	Theoretical	201	Practice						
1	Definition of computer and its histori development								
2	Definition of hardware and its structu	lre							

3		Processor, hard disk, memory, mainboard, ROM memory																
4	Inpu	Input devices: Keyboard and mouse																
5	Out	output devices: Screen and printer																
6	Out	Output devices: Screen and printer																
7	Rep	epeating courses and midterm exam							Т									
8	Rep	epeating courses and midterm exam																
9	Driv	rivers																
10	Oth	other peripheral devices																
11	Pow	owering the computer on																
12	Net	letwork and application software																
13	BIO	IOS and BIOS settings																
14	BIO	BIOS and BIOS settings																
22		extbooks, References and/or Other laterials:							W M	Bilgi ve İletişim Teknolojisi Writers: Metin BEREKET Engin TEKİN								
23	Ass	esme	ent															
TERM L	.EAR	NING	ACTI	VITIES			N		W	WEIGHT								
Midtern	n Exa	am					1		40	40.00								
								L						Duration (hour) Total Work				
Activites								Number				Duration (nour)			Load (hour)			
Tbeedre	tical						2		10	100400				2.00			28.00	
Practicals/Labs							0			0.00	0.00			0.00				
Self study and preperation								8			8.00				64.00			
Homeworks								0			0.00				0.00			
萨姆ects							10	100.00			0.00				0.00			
Field Studies								0			0.00				0.00			
							4					15.00			15.00			
Others								0				0.00			0.00			
Final Exams							_	1			15.00	15.00			15.00			
Total Work Load															122.00			
Total work load/ 30 hr							_								4.07			
ECIS	ECTS Credit of the Course															3.00		
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																	
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	B PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
			I	_O: L	.earn	ing C	Objec	tives	;	PQ: P	rogra	ım Qu	alifica	tions	;			
Contr utior Leve	n Í		2 low	low		/led	lium	4 High		h	5 Very High							