	INFORMATION AND	COM	MUNICATION TECHNOLOGY					
1	Course Title:	INFORMATION AND COMMUNICATION TECHNOLOGY						
2	Course Code:	OTPS010						
3	Type of Course:	Optional						
4	Level of Course:	Short Cycle						
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):	1						
11	Prerequisites:	None						
12	Language:	Turkish						
13	Mode of Delivery:	Face to face						
14	Course Coordinator:	Öğr. Gör. Dr. ÖMER NURİ ÇAM						
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretim elemanları.						
16	Contact information of the Course Coordinator:	Öğr.Göv. Naci KANATLAR kanatlar@uludag.edu.tr Tel: 0224 2942346						
17	Website:							
18	Objective of the Course:	This course provides students with the skills thatenable them to develop themselves by using possibilities in information technology.						
19	Contribution of the Course to Professional Development:	Increasing professional knowledge and skills on computer use and computer-aided work.						
20	Learning Outcomes:							
		1	Being able to comprehend information technology concepts and set up relationships between them					
		2	Being able to comprehend hardware and software components and their functions in the computer system in detail					
		Being able to arrange and use the basic properties of a information technology system.						
		Being able to use internet technologies appropriate to his/her field						
		5	Being able to use word processing software at a level which is efficient for and appropriate to his/her field.					
		6	Being able to use electronic tabling software at a level which is efficient for and appropriate to his/her field.					
		7	Being able to use presentation software at a level which is efficient for and appropriate to his/her field.					
		8						
		9						
		10						
21	Course Content:							
107	Course Content:							
Week	Theoretical Practice							

1	Introduction of basic concepts related Information Technologies, basic hard and software components in a compusystem, objectives of an information technology system.	ware	Introduction						
2	Using an Information technology Sys realizing its adjustments at the basic		The use of an operating system.						
3	Internet technology and its concepts.		Internet scanner, search engines and the use of the electronic mail						
4	Introduction of a word processing pro and providing basic knowledge abou it.		Introduction and use of the interface of the word processing program.						
5	Word processing toolbars and comm	ands	Input tab and its use						
6	Word processing toolbars and comm	ands	Page layout, Appearance and References Tab						
7	Word processing toolbars and comm	ands	The use of the sha	pe and drawing tools in	the add tab.				
8	Repeating courses and midterm exar	m							
9	Introduction and use of an electronic software	tabling	The use of the interface of the electronic tabling software						
10	Toolbars and commands of an eloctro	onical	Input tab, Page Layout, Appearance and Add Tabs.						
11	Toolbars and commands of an eloctroabling program	onical	Formulas tab						
12	Toolbars and commands of an eloctroabling program	onical	Formulas tab						
13	Toolbars and commands of an eloctron	onical	Data tabs and forming graphics						
Activit	tes		Number	Duration (hour)	Total Work Load (hour)				
Th geo re	irektbooks, References and/or Other		Codrse notes of the	e lect #ePand various so	A&OBooks				
Practic	als/Labs		14	1.00	14.00				
Self stu	Idy and preperation		14	2.00	28.00				
Homew		NUMBE	1	5.00	5.00				
Priditect	ns Exam	1	30000	0.00	0.00				
Field S	tudies		0	0.00	0.00				
Miodhern	workapnsject	1	20100	5.00	5.00				
Others			0	0.00	0.00				
Fiotal E	xams	3	100.00	10.00	10.00				
Total W	Vork Load				95.00				
SUCCION	8 rk 1888/ 30 hr				3.00				
ECTS (Credit of the Course				3.00				
Total			100.00						
Measur Course	•	sed in the	Measurement and evaluation is carried out according to the priciples of Bursa uludag University Associate and Undergraduate Education Regulation.						
24	ECTS / WORK LOAD TABLE								
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME								

QUALIFICATIONS PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16 ÖK1 ÖK2

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