COMPUTER EDUCATION PROGRAMS

1	Course Title:	COMPU	TER EDUCATION PROGRAMS							
2	Course Code:	BIL3105								
3	Type of Course:	Compuls	ory							
4	Level of Course:	First Cyc	le							
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:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	Face to face							
14	Course Coordinator:	Doç. Dr.	NURAY YILMAZ							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	e-posta: Tel: +90(Adres: B Teknoloj Yerleşke	npyilmaz@uludag.edu.tr 224)29 42232 ursa Uludağ Üniversitesi Eğitim Fak. Bilgisayar ve Öğretim ileri Eğitimi Bölümü A Blok, Kat:3 Oda No: 311 Görükle si 16059 Görükle/ BURSA							
17	Website:									
18	Objective of the Course:	To provide pre-service teachers with knowledge, skills to help them comprehend the curriculum of the courses they will teach.								
19	Contribution of the Course to Professional Development:	Teacher candidates will start their profession by getting to know all aspects of the curriculum of Information Technologies and Writing course at K-8 level.								
20	Learning Outcomes:	arning Outcomes:								
		1	To distinguish the types of programs.							
		2	To comprehend information technologies and software course programs in all aspects.							
		3	To comprehend Informatics Science Curriculum in all aspects.							
		4	Comprehending information technology teacher competencies.							
		5								
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
		Co	urse Content:							
Week	Theoretical		Practice							
1	To inform students about the content	t, method								

and resources of the course. The types of Curriculum

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3	Inforr Cours Philo to de	ormation Technologies and Software burse Curriculum (Grades 5 and 6)- hilosophy of the Curriculum, the skills it aims develop																	
4	Inforr Cours of the	ormation Technologies and Software urse Curriculum- Achievement and content the Curriculum																	
5	Appli	plication of the Curriculum																	
6	Inforr Currie appro	formation Technologies and Software urriculum- Measurement and evaluation pproach of the Curriculum																	
7	Inforr Cours of the	Information Technologies and Software Course Curriculum (Grades 1-4.)- Philosophy of the Curriculum, the skills it aims to develop																	
8	Information Technologies and Software Course Curriculum- Achievement and content of the Curriculum								nt										
9	Inforr Philo to de	Information Science Curriculum (Lavel 1-2)- Philosophy of the Curriculum, the skills it aims to develop																	
10	nform Achie	formation Science Curriculum (Lavel 1-2)- Achievement and content of the Curriculum																	
11	Com	paris	son of	Progr	ams														
12	Deve	elopn	nent c	of Infor	matic	s Cour	se												
Activites									Nur	nb	er		Dura	ation (Total Work Load (hour)				
Theorelibathnology Teachers									14				2.00			28.00			
Practicals/Labs									0				0.00			0.00			
Self stu	Self stuble states and									14				3.00	3.00			42.00	
Homeworks									0				0.00			0.00			
PFBAct										мыент				0.00			0.00		
Field St	tudies	\$								0				0.00		0.00			
Midtern	lidterm exams 0								0	0.00				12.00		12.00			
Others	thers									0				0.00		0.00			
Final E	FIRAI EXAM ^s 1									60.00				12.00		12.00			
Total Work Load										-							3 13		
ECTS (Credit	of th	ation nr. 190 nr. 190 nr. 190 nr. 190 nr.	<u>Year)</u> urse	earn	ina Act	ivitie	s to	4	0.00							3.13		
Contrib	oution	of Fi	inal E	xam to	o Suco	cess G	rade		60	0.00									
Total									1(100.00									
Measur Course	remen e	nt an	d Eva	luatio	n Tecl	hnique	s Use	ed in th	e M	ultipl	le c	hoice	test						
24	ECT	S /	WO	RK L	OAD	TAB	LE												
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																		
	P	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	BPQ	29	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	1	1 1 0 1 1 1						1	1	1		1	1	1	3	1	1	1	

ÖK2	1	1	1	1	1	4	1	4	1	1	1	1	5	3	3	1
ÖK3	1	1	1	1	1	4	1	4	1	1	1	1	5	3	3	1
ÖK4	1	1	1	1	1	5	5	5	1	1	1	1	1	1	1	1
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 low		3 Medium			4 High			5 Very High					