	COMPUTER II											
1	Course Title:	COMPU	TER II									
2	Course Code:	BIL1052										
3	Type of Course:	Optional										
4	Level of Course:	First Cyc	cle									
5	Year of Study:	1										
6	Semester:	2										
7	ECTS Credits Allocated:	2.00										
8	Theoretical (hour/week):	2.00	2.00									
9	Practice (hour/week):	2.00										
10	Laboratory (hour/week):	0										
11	Prerequisites:	None										
12	Language:	Turkish										
13	Mode of Delivery:	Face to	face									
14	Course Coordinator:	Prof. Dr.	AYSAN ŞENTÜRK									
15	Course Lecturers:	Şehnaz Baltacı Göktalay, Erhan Şengel, Semiral Öncü, Adem Uzun, Neşe Erses, Mustafa Balay, Yunus Alyaz, Erdoğan Kartal, Özgür Sağlam										
16	Contact information of the Course Coordinator:	aysan@uludag.edu.tr, 224 2942231, Uludağ Üniversitesi Eğitim Fakültesi, A Blok, BÖTE Bölümü, 16059 Nilüfer,Bursa										
17	Website:											
18	Objective of the Course:	This course aims to make students use electronic spreadsheet and presentation programs effectively.										
19	Contribution of the Course to Professional Development:											
20	Learning Outcomes:											
		1	Making operations related to worksheets in an electronic spreadsheet.									
		2	Data input into cells and adjusting cells in an electronic spreadsheet.									
		3	Creating basic formulas in an electronic spreadsheet.									
		4	Creating formulas using a certain address in an electronic spreadsheet.									
		5	Using simple mathematical functions (Sum, averageetc.) in an electronic spreadsheet.									
		6	Using logical functions (ifetc.) in an electronic spreadsheet.									
		7	Making graphics in an electronic spreadsheet.									
		8	Editting slides (adding, deleting, copying, moving) in the presentation program.									
		9	Selecting a design template in the presentation program.									
	Adding picture, automatic shape, sound, video in the presentation program.											
21	Course Content:											
		Co	ourse Content:									
Week			Practice									
1	Introduction to Course content, important requisites and rules of the course.	rtance,	Introduction									

Written form.													
Presentation and application. Studying with worksheets.	2		dsheet	Lecture									
Program. Presentation and application. Studying with worksheets. Studying with worksheets. Studying with worksheets. Studying with worksheets. Studying with worksheets individually. Presentation program. Studying with worksheets individually. Studying with worksheets individually. Review of the course. Studying with worksheets individually. Studying with worksheets individually. Studying with worksheets individually. Review of the course. Studying with worksheets individually. Studying with worksheets individually. Studying with worksheets individually. Studying with worksheets individually. Review of the course. Studying with worksheets individually. Studying with worksheets individually. Studying with worksheets individually. Studying with worksheets with worksheets individually. Studying with worksheets with worksheets. Studying with worksheets with works	3		nic spradsheet	Presentation and app	lication								
electronic spreadsheet. 6 Simple mathematical functions (Sum, averageetc.) in an electronic spreadsheet. 7 Logical functions (ifetc.) in an electronic spreadsheet. 8 Graphics in an electronic spreadsheet. 9 Editing slides (adding, deleting, copying, moving) in the presentation program. 10 Design templates, pictures, automatic shapes, sound and video in the presentation program. 11 Slide transition in the presentation program. 12 Special animation effects for the objects in the presentations. 13 Making presentations. 14 Review of the course. 15 Collecting students' views about the course verbally or in written form. 16 Activites 17 Presentation and application. Studying with worksheets. 18 Presentation and application. Studying with worksheets. 19 Presentation and application. Studying with worksheets. 10 Presentation program. 11 Slide transition in the presentation program. 12 Special animation effects for the objects in the presentation program. 13 Making presentations. 14 Review of the course. 15 Studying with worksheets individually. 16 Collecting students' views about the course verbally or in written form. 18 Activites 19 Presentation and application. Studying with worksheets. 19 Studying with worksheets. 10 Studying with worksheets. 10 Studying with worksheets individually. 11 Slide transition in the presentation program. 12 Studying with worksheets individually. 13 Making presentations. 14 Review of the course. 14 Sudying with worksheets individually. 15 Studying with worksheets individually. 16 Studying with worksheets individually. 17 Studying with worksheets individually. 18 Studying with worksheets individually. 19 Studying with worksheets individually. 19 Studying with worksheets individually. 10 Studying with worksheets.	4		spradsheet	Presentation and app	lication								
average.etc.) in an electronic spreadsheet. 7 Logical functions (ifetc.) in an electronic spreadsheet. 8 Graphics in an electronic spreadsheet. 9 Editting slides (adding, deleting, copying, moving) in the presentation program. 10 Design templates, pictures, automatic shapes, sound and video in the presentation program. 11 Slide transition in the presentation program. 12 Special animation effects for the objects in the presentation program. 13 Making presentations. 14 Review of the course. 15 Collecting students' views about the course verbally or in written form. 16 Activites 17 Number 18 Duration (hour) 19 Total Work Load (hour bloom on the course verbally or in written form. 19 Activites 10 Duration (hour) 11 Slide transition in the presentation program. 12 Special animation effects for the objects in the presentation program. 13 Making presentations. 14 Review of the course. 15 Collecting students' views about the course verbally or in written form. 16 Activites 17 Activites 18 Number 19 Duration (hour) 19 Total Work Load (hour bloom on the course verbally or in written form. 19 Activites 10 Duration (hour) 10 Total Work Load (hour bloom on the course verbally or in written form. 10 Duration (hour) 11 Total Work Load (hour bloom on the course verbally or in written form. 10 Duration (hour) 11 Total Work Load (hour bloom on the course verbally or in written form. 10 Duration (hour) 11 Total Work Load (hour bloom on the course verbally or in written form. 11 Total Work Load (hour bloom on the course verbally or in written form. 12 Special animation program of the course on the course of the course on the course of the course on t	5		ess in an	Presentation and app	lication. Studying with	n worksheets.							
Spreadsheet Spreadsheet Presentation and application. Studying with worksheets. Studying with worksheets. Presentation and application. Studying with worksheets. Presentation and application. Studying with worksheets. Presentation and application. Studying with worksheets. Studying with worksheets. Studying with worksheets. Studying with worksheets. Studying with worksheets individually. Studying with worksheets. Studying with worksh	6			Presentation and app	lication. Studying with	n worksheets.							
Editting slides (adding, deleting, copying, moving) in the presentation program. Presentation and application. Studying with worksheets. Shapes, sound and video in the presentation program. Presentation and application. Studying with worksheets. Shapes, sound and video in the presentation program. Presentation and application. Studying with worksheets. Studying with worksheets individually. Studying with worksheets individually. Studying with worksheets individually. Collecting students' views about the course verbally or in written form. Duration (hour) Total Work Load (hour Theoretical Aligadas Yayınıları, 2008, Anyara. MEB Egiling Grandling (Sene) Mid. (2003). Editim Teknololileri: Bildisavar. Presentation and application. Studying with worksheets. Studying with worksh	7		electronic	Presentation and app	lication. Studying with	n worksheets.							
moving) in the presentation program. 10 Design templates, pictures, automatic shapes, sound and video in the presentation program. Presentation and application. Studying with worksheets. Studying with worksheets. Studying with worksheets. Studying with worksheets. Studying with worksheets individually. Studying with worksheets individually. Studying with worksheets individually. Collecting students' views about the course verbally or in written form. Activities Number Duration (hour) Total Work Load (hour Theoretical Alexandary Yayınları, 2008 Alexana. MEB Egiting Remolojiler Genel Mid. (2003). Editin Teknolojiler: Bibliosavar. Practicals/Labs 14 2.00 28	8	Graphics in an electronic spre	adsheet.	Presentation and application. Studying with worksheets.									
shapes, sound and video in the presentation program. 11 Slide transition in the presentation program. 12 Special animation effects for the objects in the presentation program. 13 Making presentations. 14 Review of the course. Collecting students' views about the course verbally or in written form. Activites Number Duration (hour) Total Work Load (hour Theoretical A kadas Yayınları, 2008 Ankara. MEB Egilip Jeknolojlier Genel Müd. (2003). Editin Heknolojileri Bildisavar. Practicals/Labs 14 Q.00 Q.00 Q.8.00 Satist Meknolojileri Bildisavar. 15 Genel Müd. (2003). Editin Heknolojileri Bildisavar. 16 Genel Müd. (2003). Editin Heknolojileri Bildisavar. 17 Genel Müd. (2003). Editin Heknolojileri Bildisavar. 18 Q.00 Q.00 Q.00 Müder Studies Q.00 Q.00 Q.00 Q.00 Q.00 Q.00 Q.00 Q.00	9			Presentation and app	lication. Studying with	n worksheets.							
Special animation effects for the objects in the presentation program. Studying with worksheets individually.	10	shapes, sound and video in th		Presentation and app	Presentation and application. Studying with worksheets.								
the presentation program. 13 Making presentations. 14 Review of the course. Collecting students' views about the course verbally or in written form. Activities Number Duration (hour) Total Work Load (hour) Theoretical Practicals/Labs 14 2.00 28.00 Salst Appropriation 14 2.00 28.00 Salst Appropriation 14 2.00 20.00 Homeworks 0 0.00 0.00 Collecting students' views about the course verbally or in written form. Total Work Load (hour) Total (hour) Total Work Load (hour) Total (hour)	11	Slide transition in the presenta	ition program.	Presentation and app	lication. Studying with	n worksheets.							
Collecting students' views about the course verbally or in written form.	12	Special animation effects for the presentation program.	ne objects in	Studying with worksh	eets individually.								
Written form.	13	Making presentations.		Studying with worksheets individually.									
Load (hour	14	Review of the course.		Collecting students' views about the course verbally or in written form.									
Load (hour		<u></u>											
Capable Capa	Activit	tes		Number	Duration (hour)	Total Work Load (hour)							
Practicals/Labs	Theore	rical		Arkadaş Yayınları, 20 Genel Müd. (2003). E	008, Ankara. MEB Eği ğitim Teknolojileri: Bil	tim leknolojileri disavar.							
Homeworks	Practic	als/Labs											
Modern Exam	S 23 st	dys হলহা preperation		2	6.00	12.00							
Total Tota	Homev	vorks		0	0.00	0.00							
Field Studies	Risier	S Exam	1	4,000	0.00	0.00							
Others					0.00	0.00							
Others 1 30.00 30.00 Final Exams 2 100.00 11.00 11.00 Total Work Load 120.00 Sotaleser@rade/ 30 hr 4.00 ECTS Credit of the Course 2.00 Total 100.00 Measurement and Evaluation Techniques Used in the Course 24 ECTS / WORK LOAD TABLE 25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME	Midterr	m exams.	0	loldo	11.00	11.00							
Total Work Load Stateser Frade 30 hr ECTS Credit of the Course Total Measurement and Evaluation Techniques Used in the Course 24 ECTS / WORK LOAD TABLE CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME			10	1	30.00	30.00							
Total Work Load Stateser Frade 30 hr ECTS Credit of the Course Total Measurement and Evaluation Techniques Used in the Course 24 ECTS / WORK LOAD TABLE CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME	Final E	xams		100.00	11.00	11.00							
Total 100.00 Measurement and Evaluation Techniques Used in the Course 24 ECTS / WORK LOAD TABLE 25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME				1100-00		120.00							
Total 100.00 Measurement and Evaluation Techniques Used in the Course 24 ECTS / WORK LOAD TABLE 25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME	Sotates	ser 6tade / 30 hr				4.00							
Measurement and Evaluation Techniques Used in the Course 24 ECTS / WORK LOAD TABLE 25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME	ECTS	Credit of the Course				2.00							
24 ECTS / WORK LOAD TABLE 25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME	Total			100.00									
24 ECTS / WORK LOAD TABLE 25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME	1		ues Used in the										
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME		T	ABLE	1									
	25	CONTRIBUT		RNING OUTCOMI	ES TO PROGRAM	име							

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ1 PQ2 PQ3 PQ4 PQ5 PQ6 PQ7 PQ8 PQ9 PQ1 PQ11 PQ12 PQ1 PQ14 PQ15 PQ16														
ÖK1	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0
ÖK2	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0

ÖK3	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0
ÖK4	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0
ÖK5	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0
ÖK6	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0
ÖK7	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0
ÖK8	0	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0
ÖK9	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0
ÖK10	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0
		<u> </u>	LO:	Lear	ning	Obje	ctive	s I	Q: F	rogra	am Qı	ualific	ation	s		
Contrib 1 very low ution Level:				2 lov	/	3	3 Medi			4 Hig	jh		5 Vei	y Hig	h	