	INTRODUCTION	то с	OMPUTER TECHNOLOGY						
1	Course Title:	INTROD	TRODUCTION TO COMPUTER TECHNOLOGY						
2	Course Code:	GMD17	01						
3	Type of Course:	Compul	sory						
4	Level of Course:	First Cy	cle						
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	1.00							
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:	Öğr.Gör	. MUSTAFA AKSÜYEK						
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	E-posta: maksuyek@uludag.edu.tr Uludağ Üniversitesi, Ziraat Fakültesi, Tarım Ekonomisi Bölümü C Blok, K:3 16059 Görükle Yerleşkesi / Bursa 0.224.2941593							
17	Website:								
18	Objective of the Course:	Introduce information technology, to provide information about general principles, the operating system, word processing, spreadsheet, presentation etc. programs, such as office applications (MS Word, MS Excel, Power Point etc.) to demonstrate the use and transfer to the importance of the Internet for professional practices.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	Basic Information Technology tools, and recognizes the basic concepts and definitions.						
		2	Computer hardware and software that recognizes a basic level.						
		3	Uses at least one operating system.						
		4	Make editing text. Word uses a word processor program.						
		5	Organizes numerical data. Uses an electronic spreadsheet program, Excel.						
			Prepare presentation materials. PowerPoint presentation uses the program.						
		7	Personal web site designs, prepares, and publications.						
		8	Use learning applications over the Web.						
		9	Can communicate over the Internet. Internet tools.						
		10	Knows the daily maintenance work on the computer. Will have a basic knowledge about the computer and data security.						
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						

1	Definitions of IT and information technologies.	In	formation technology	data information i	ideas					
'	politication of the and information technologies.	Information. technology, data, information, ideas, information, material and conceptual tools used in the circulation, the hunter gatherer society, agricultural society, industrial society, information society, the exchange of								
		id	eas on the concepts o	f info highway, etc						
2	Information technology tools (material and conceptual) introduced. History.	Information about the use of technologies, tools, questioning, sharing information about the topic.								
3	Lessons, computer hardware and software tools we use to discuss information technology.	Practice-research: Which information technology tool? Notebook? Desktop? Palmtop? Tablet?								
4	Introducing the basics of computer operating system? Practice-research: Which operating system?									
5	Use of operating system, commands. (Windows 7)	Windows setup. Driver installation, the installation of other programs. Removing unwanted program from the computer.								
6	Create a new document presentation and its applications-word processing program, select / cut / copy / paste operations, word, line, sentence, paragraph, chapter, and the entire document editing; substance sign (sign) and using the number, page editing, spell check, page viewing options.	pplication for writing te	g text.							
7	Equation editor, change the language, spell checking, tracking changes. Page, to add section breaks, page numbers, pictures, symbols, footnotes and endnotes, text boxes, drawings, graphics, add headers and footers.	Applications related to the subject.								
	Working with tables (add_convert_format_etc_	Α			T. (-1.38/)					
Activit	es		Number	Duration (hour)	Load (hour)					
Theore	applications.		14	1.00	14.00					
	Excel Program: Procentation, appearance	Δ	onlications related to the	2.00	28.00					
Self stu	spreadsheet save different save, page		4	8.00	32.00					
Homew			2	4.00	8.00					
Project	worksheet, insert, move, copy, name change,		1	6.00	6.00					
Field St		_	0	0.00						
Mi d lern	Excaminisrogram: Format properties (font, color,	Α	oplications related to the	0.00 e.80 bject.	1.00					
Others	handana da Madaanla'aanl		0	0.00	0.00					
	texts date, etc.)., Automatic formatting,	Г	1	1.00	1.00					
	/ork Load				91.00					
	নিম্বক্রেধ্রাষ্ট্রতান্তf functions and their use,				3.00					
	Credit of the Course				3.00					
23100	of the graphics to change the properties.									
	Powerpoint Program: Presentation, appearance and privatization, to create a new presentation, save, add slides, delete, move, copy, modify form properties, making the print preview and print output. The slide master using the design template to create, modify existing design templates.									
	Internet: Internet search engines use to make detailed searches. Personal web site design, preparation and publication given.									
14	Social networks. Use learning applications over the Web. the use of e-mail. Communicate on the Internet. The use of Internet tools.									

22		extbooks, References and/or Other laterials:																
23		ssesment																
	LEARN							IUMBE	E W	WEIGHT								
Midterm Exam 1								10	10.00									
Quiz 1								10	10.00									
Home work-project 1							20	20.00										
Final E	Final Exam 1								60	60.00								
Total	Total 4							_	100.00									
Contribution of Term (Year) Learning Activities to Success Grade							to	40.00										
Contrib	Contribution of Final Exam to Success Grade								60	60.00								
Total									10	100.00								
Measurement and Evaluation Techniques Used in the Course							ie											
24	ECT	S/	WOI	RK L	OAD	TAB	LE											
25	,	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																
	P	Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	0	١	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK2	0)	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK3	0		0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK4	0)	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK5	0		0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK6	0		0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK7	0		0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK8	0	١	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK9	0)	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	
ÖK10	0	١	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	
			ı	O: L	earr	ning C	bje	ctives	5	PQ: P	rogra	ım Qu	alifica	tions	<u>. </u>		•	
Contrib 1 very low ution Level:		:	2 low		3 1	Med	edium 4 High			5 Very High								