BASIC BIOSTATISTICS										
1	Course Title:	BASIC B	IOSTATISTICS							
2	Course Code:	TDSZ111								
3	Type of Course:	Optional								
4	Level of Course:	Short Cy	cle							
5	Year of Study:	1								
6	Semester:	1								
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:									
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	ace							
14	Course Coordinator:	Öğr. Gör	. PELİN UYAR							
15	Course Lecturers:	Öğr.Gör. Pelin UYAR								
16	Contact information of the Course Coordinator:	Öğr.Gör. Pelin UYAR pelinediz@uludag.edu.tr Tel: 0224-2942497								
17	Website:	https://bilgipaketi.uludag.edu.tr/Ders/IndexENG/1381734								
18	Objective of the Course:	The right to vote and the results of the students correctly interpret statistical methods and skills to advance in this direction.								
19	Contribution of the Course to Professional Development:	To allow comparative evaluations.								
20	Learning Outcomes:									
		1	3							
		2	Correctly interpret the results							
		3	The package to use programs							
		4								
		5								
		6								
		7								
		8								
		9								
	<u>, </u>	10								
21	21 Course Content:									
	Course Content:									
	Theoretical		Practice							
1	Basic definitions and concepts									
2	Classification of data	_								
3	Frequency distributions of transferrin descriptive dimensions									
4	Untie the descriptive measures of fre distributions	quency								

	1								_								
5	The purpose of defining the shape and dimensions of the prevalence of use of the distribution, transferring to the analysis																
6	The table and graph construction method																
7	Exan	Examples of the table and graph analysis															
8	Exam	Examples of the table and graph analysis															
9	Theo	Theoretical distributions															
10	Analy	Analysing about Theoretical distributions															
11	Introduction to SPSS program																
12	Tables and graphics with the SPSS program, then						,										
13	SPS	S co	mputa	ation o	f desc	criptive	statis	stics									
14	Examination of a study with SPSS																
22	Textbooks, References and/or Other Materials:						V. - F - [- Prof.Dr.Sümbüloğlu, K. and Assoc.Prof.Dr.Sümbüloğlu, V. "Biostatistics" - Prof.Dr.İsmet Kan "Biostatistics Course Applications" - Demonstrated and audio course materials, technological equipment, case studies 									
23	Asse	sme	nt														
TERM L	LEARNING ACTIVITIES NUMBE						: w	WEIGHT									
Midtern	m Exa	m					1		40	0.00							
Activites							Number			Dura	Duration (hour)			Total Work Load (hour)			
Theoretical						7	14			2.00	2.00			28.00			
	Total 2 Practicals/Labs								0			0.00			0.00		
Selfcets	Selfcatus (Canadepreparation							\top^{\dagger}	14			1.00	1.00				
Homew	neworks								1			15.00	15.00			15.00	
Project Total	ects							1/	100.00			0.00	0.00			0.00	
	Studies								0 0.00				0.00				
Middlese	gen exams						th	the principles of Bursa ปไปเลือง University A			rsity As	\$\$5ciate and					
Others	ners							0			0.00				0.00		
Final E	EKAMS / WORK LOAD TABLE								1			15.00	15.00			15.00	
Total V	al Work Load													102.00			
Total w	al work load/ 30 hr													2.90			
ECTS	CTS Credit of the Course												3.00				
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																
	P	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	2)	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0
ÖK2	2	2	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0
ÖK3	2	<u> </u>	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0
			l	_O: L	.earn	ing C)bjed	ctives	s l	PQ: P	rogra	ım Qu	alifica	tions	3		
												_	_		_		

Contrib	1 very low	2 low	3 Medium	4 High	5 Very High
ution					
Level:					