BASIC BIOSTATISTICS									
1	Course Title:	BASIC BIOSTATISTICS							
2	Course Code:	TDSZ111							
3	Type of Course:	Optional							
4	Level of Course:	Short Cy	cle						
5	Year of Study:	2							
6	Semester:	3							
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							
14	Course Coordinator:	-	: 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:								
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	The right to use statistical methods						
		2	Correctly interpret the results						
		3	The package to use programs						
		4							
		5							
		6							
		7							
		8							
		9							
		10							
21									
10/- 1	Course Content:								
	Theoretical Basic definitions and concents		Practice						
1	Basic definitions and concepts Classification of data								
3	Frequency distributions of transferrin	g							
4	descriptive dimensions Untie the descriptive measures of fre								
-	distributions	1.51109							

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	Examp	Examples of the table and graph analysis														
8		Examples of the table and graph analysis														
9	-	Theoretical distributions														
10	Analysing about Theoretical distributions															
11	Introduction to SPSS program															
12	Tables and graphics with the SPSS program, then						,									
13	SPSS computation of descriptive statistics															
14	Examination of a study with SPSS															
22	Textbooks, References and/or Other Materials:					Prof.Dr. Biost:			K. and A	Assoc.	Prof.Dr	.Sümbüle	oğlu,			
						- F	Prof.Dr.	İsmet	Kan "B				pplicatio			
												irse ma	aterials	, technol	ogical	
									equipment, case studies							
23	Assesm	nent														
TERMI	LEARNING ACTIVITIES NUMBE				w	EIGHT										
Midterr	m Exam					1		40	0.00							
Activit	Activites						Number Duration (ho					hour)	our) Total Work			
									· · · · ·			Load (hour)				
<u></u>																
Total						1	100.00			2.00			28.00			
	racticals/Labs							0			0.00			0.00		
	SelfcstudyGaadepreperation							14			1.00			14.00		
	neworks								1			15.00			15.00	
Project Total								100.00			0.00			0.00		
INCOSO	Studies										<del>ou our</del>	0.00				
	പ്പുള്ള exams						th	the principles of Bursa Uluage Universit				rsity A	ity Assectate and 0.00			
Others								0			0.00			15.00		
	ELECIS/WORK LOAD TABLE						_	1 15.00					102.00			
	al Work Load															
	al work load/ 30 hr S Credit of the Course													2.90 3.00		
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																
	PQ	1 PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	B PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	2	3	0	0	3	0	0	1	1	2	2	0	0	0	0	0
ÖK2	2	0	0	2	0	0	0	0	0	2	0	0	0	0	0	0
ÖK3	2	0	0	0	0	0	0	3	2	0	0	0	0	0	0	0
			LO: L	earr	ning C	bje	ctives	6 I	PQ: P	rogra	m Qu	alifica	tions	5		

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