	PROTEIN ST	RUCT	URE AND FUNCTION						
1	Course Title:	PROTEI	N STRUCTURE AND FUNCTION						
2	Course Code:	TBK600 <sup>7</sup>	1						
3	Type of Course:	Compuls	ory						
4	Level of Course:	Third Cy	cle						
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	9.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	2.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	-							
12	Language:	Turkish							
13	Mode of Delivery:	Face to f	ace						
14	Course Coordinator:	Prof. Dr.	ESMA S. GÜR						
15	Course Lecturers:	-							
16	Contact information of the Course Coordinator:	esma@uludag.edu.tr (224) 2953911 U.Ü. Tıp Fakültesi, Tıbbi Biyokimya AD, Görükle- BURSA							
17	Website:								
18	Objective of the Course:	Proteins are important molecules as structural and functional elements in living organisms. It is crucial to understand protein structure, function and the realtion between them, in order to understand the basic structure and operation of the body. The aim of this course is to teach the structural and functional features of proteins in human body in an advanced level.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	To explain protein structure						
		2	To list functions of proteins						
		3	To explain the mechanism of protein denaturation						
		4	To explain the structure of amino acids as building blocks of proteins						
		5	To explain the endogeneous amino acid synthesis pathways						
		6	To explain the degradation of amino acids						
		7	To explain the disorders in amnio acid synthesis and degradation in a causal link						
		8	To list the serum proteins in order of their electrophoretic mobility						
		9 To relate the variations in concentration of plasma pro with the clinical course							
		10							
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						
1	Properties of amino acids (I)		Detection of proteins by boiling						

2	Properties of amino acid (II)									Urine protein analysis										
3	Amir	no ac	cids in	prote	in stru	icture			Es	Esbach method										
4	Prote	Protein structure (I)									Brom Cresol Green method									
5	Prote	rotein structure (II)									Biuret reaction									
6	Prote	Protein structure (III)									Protein denaturation									
7	Prote	ein d	enatu	ration					Im	Immunometric methods in protein analysis										
8	Amir	no ac	cid syr	nthesis	s (I)				RII	RID										
9	Amir	no ac	cid syr	nthesis	s (II)				Uri	Urinary melanin										
10	Degi prod	radat lucts	tion of derive	<sup>:</sup> amin ed fror	o acid n ami	ls and s no acio	specia ds (I)	l	Pro	Protein electrophoresis										
11	Degi prod	radat lucts	tion of derive	<sup>i</sup> amine ad fror	o acid n ami	ls and s no acio	specia Is (II)	l	Ur	Urea detection										
12	Degi prod	radat lucts	tion of derive	<sup>:</sup> amino ed fror	o acid n ami	ls and s no acio	specia ds (III)	l	Uri	inary 5	-HIAA									
13	Plas	ma p	oroteir	ns (I)					Ele	ectroph	noresis	evalua	tion							
14	Plas	ma p	oroteir	ns (II)					Ele	ectroph	noresis	evalua	tion							
22	Text Mate	Textbooks, References and/or Other Materials:									<ol> <li>Harper's Biochemistry.Murray, Grammer, Mayes, Rodwell. Appleton &amp;Lange</li> <li>Tietz textbook of Clinical Chemistry. Ashwood. Saunders.</li> <li>Color Atlas of Biochemistry. Koolman, Röhm. Thieme.</li> </ol>									
Activites								1	Numb	er		Dura	Duration (hour)			Total Work Load (hour)				
Theoretical									0.0				2.00	2.00			28.00			
Practic	Practicals/Labs									14			2.00		28.00					
Self study and preperation									10	0.00			10.00		140.00					
Homew	vorks								Ę	5			10.00		50.00					
Projects								0.6	0180				0.00			0.00				
Field S	Field Studies									0				0.00			0.00			
<b>Widtens</b>	ୁ ଅତ୍ୟାନାଷ୍ୟକ୍ଷକଡ଼ Final Exam to Success Grade									Ø.00		0.00			0.00					
Others	Others												0.00			0.00				
Final Exams									e	1					20.00					
Total Work Load														266.00						
TO24 WEEOTS://30/10RK LOAD TABLE										8.87						8.87				
ECTS Credit of the Course									9.00											
25				CON	TRIE	BUTIO	N OI	F LE/ C	ARN QUA	ling ( Lific		COME: NS	S TO I	PROG	GRAM	ME				
	I	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16			
ÖK1	Ę	5	0	0	0	0	0	5	0	3	0	0	0	0	0	0	0			
ÖK2	ť	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
ÖK3	ť	5	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0			
ÖK4	ť	5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0			

ÖK5	5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK6	5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK7	5	5	0	0	0	0	2	3	0	0	0	0	0	0	0	0
ÖK8	5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK9	5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 low			3 Medium			4 High			5 Very High				