		AN	ΑΤΟΜΥ							
1	Course Title:	ANATO	MY							
2	Course Code:	SHOZ101								
3	Type of Course:	Compuls	sory							
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:	No								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Doç.Dr.	SENEM ÖZDEMİR							
15	Course Lecturers:	-								
16	Contact information of the Course Coordinator:	senem@uludag.edu.tr Tel: 0224-2953817 Uludağ Üniversitesi, Tıp Fakültesi, Temel Tıp Bilimleri Binası, Anatomi Anabilim Dalı, 16059, Nilüfer, Bursa								
17	Website:									
18	Objective of the Course: In Anatomy, it is aimed to teach the information and skills relat the base structure of the body, and the structure made up the systems and organs' anatomical features.									
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:		_							
		1	Know the base structure of the human body							
		2	Know muscle and skeletal system's anatomical structure							
		3	Know circulatory system, respiratory system and thorax's anatomical structure							
		4	Know nervous system, endocrine system and sense organs' anatomical structure							
		5	Know digestive and urogenital systems' anatomical structure							
		6								
		7								
		8								
		9								
04	Course Content	10								
21	Course Content: Course Content:									
Wook	Theoretical		Practice							
vveek	Basic terms and concepts of anatom									
2	Cell types and structures	' Y								
2	••									
3	Skeletal system									

4	Muscle system																			
5	Blood	and	d liqui	d elec	trolyte	es														
6	Heart's structu			nical fe	eature	s and v	vascul	ar												
7	Upper structu		er res	pirato	ry anat	omica	l													
8	Thorax	nd bre	east st	ructur	е															
9	Central Nervous System's anatomical structures																			
10	Peripheral Nervous System's anatomical structures																			
11	Sense organs																			
12	Pituitary gland and other endocrine system structures																			
13	Gastrointestinal tract organs and accessory digestive organs and glands' structures																			
14	Urogenital system and female and male productivity system structures																			
22	Textbooks, References and/or Other Materials:									<ol> <li>Anatomy text book for the Vocational Schools. Dr.M. Tahir Hatipoğlu, Dr.H. Gül Hatipoğlu.</li> <li>Human Anatomy book with pictures for the Health Schools. Prof.Dr. Mehmet Yıldırım, Nobel Publications, ISBN : 975-420-232-X</li> <li>Anatomy Lecture Notes</li> </ol>										
Activites								1	Numb	ber		Dura	ition (		Total Work Load (hour)					
<b>Thereir</b>	Moerational 1									<b>Ø</b> 0			2.00	2.00 28.00						
Practica	als/Lab	s							C	)			0.00			0.00				
Belfnstu	volyria-pod	¢¢	<b>e</b> pera	ition			0		0.0	ø			3.00	3.00			42.00			
Homew	orks								0	0				0.00			0.00			
<b>₽copi</b> tects	S						2		10	100.00				0.00						
Field St	tudies								0	)			0.00	0.00			0.00			
Niccen	ern exans									1				10.00						
Others									(	0				0.00			0.00			
<b>Fotal</b> Ex	Exams										100.00					14.00				
Total W	al Work Load										94.00									
<del>Colu</del> list	Hallswork load/ 30 hr									3.13										
ECTS (	Credit of the Course															3.00				
25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																			
	PG	21	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16			
ÖK1	3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
ÖK2	3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
ÖK3	3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
ÖK4	3		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			

ÖK5	3	0	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			