		ECTS COURSE INTRODUCT	ION I	FORM									
Faculty / School Opening	Antalya Bili	m University - Faculty of Health Sciences		Section Opening the	Midwifer	y Departme	ent						
the Course	Midwifery I			Course									
Program / s Taking the	mannery 1			+									
Course													
Course name	ANATOMY	'I	Lesson code	EBE 105									
Course level	Licence			Course Type	Theoretic	al and Prac	tice						
Language of Instruction	Turkish			ECTS Credits 4									
Instruction	Lesson	2 Application		Studio:									
Weekly Course Hours	Lab:	1 Presentatio	n-		Other:								
		Lecture:		<u> </u>									
Prerequisite / s	No		Side conditions	no									
Registration	No			Grading Type Harf Notu									
Restriction	110			Grading Type	TimiTivoto								
The aim of lesson		this course is to grasp the basic knowledge of anatomy, terminology, bon	-			-		-	.nd				
	nervous sys	tems and sensory organs, and to explain the organs that make up the syst	ems and	the structural and nei	ghborly rel	ations betw	veen these	organs.					
Course content													
	LO1	Defines general concepts, terminology and anatomical positions in anatomy											
	LO2	It expresses the cell-tissue-organ-system structuring of the human organism	1.										
Learning Outcomes	LO3												
Dearing Outcomes	LO4	Express general information about joints and joint types.											
	LO5 LO6	Express general information about the muscular system. Express general information about the anatomy of all systems.											
	LOG	II. DEPARTMENT (Faculty Boar	d Appi	roval)									
	No	Program Outcomes	и търг	LO1	LO2	LO3	LO4	LO5	LO6				
	PO1	Ability to communicate effectively with oral, written and visual methods, re	port	✓					✓				
		writing and presentation. Ability to work effectively both individually and in disciplinary and multi-	*					<u> </u>					
	PO2	disciplinary teams.		√		√	√						
Basic Outcomes	PO3	Awareness of the necessity of lifelong learning and the ability to access info to follow developments in science and technology, and to constantly renew i					✓	✓					
	PO4	Information about project management, risk management, innovation and management, entrepreneurship, and sustainable development.						✓					
	PO5	Awareness about sectors and ability to prepare business plans.				✓							
	PO6	Awareness of professional and ethical responsibility and acting in accordance thical principles.	✓	√	√	✓	✓	✓					
Faculty / School Outcomes	PO7	To have universal thoughts and values		√	√	√	✓	√					
	PO8	To be committed to academic and ethical values,		✓	√	\checkmark		✓					
	PO9	To provide qualified education, research and consultancy services at univerinformation and technology standards			✓	✓	✓	✓					
	PO10	To be open to new goals, strategies and action plans that will take undergra and graduate education / training programs and scientific studies further				✓		✓					
	PO11	To support, maintain and increase interdisciplinary / multidisciplinary studithe services provided.				✓		✓					
	PO12	To contribute and develop health policies for the benefit of the country.	✓	✓	✓	✓	✓						
	PO10	Using theoretical, evidence-based and applied knowledge in the field of mid	✓	✓	✓	✓	✓	✓					
Program Special Outputs	PO11	Within the scope of basic health services, it carries out immunization and 0 child care and follow-up, infectious disease control programs.	✓	√	√	√	✓	✓					
	PO12	Provides necessary midwifery care to women, family and society, evaluates records the effect of the care given.			✓		✓	✓					
	PO13	It determines the health education needs of women, family and society on is related to health. In this direction, it provides training and consultancy.					✓	✓					
	PO14	Communicates by expressing her opinions, having the ability to work indiv and make independent decisions.		✓	✓	✓	✓	✓					
	PO15	Respects human rights and dignity by acting in accordance with the relevan legislation, professional values and ethical principles in midwifery educatio practice, research and management	√	✓	✓	✓	✓	✓					
	PO16	It works in cooperation with disciplinary and interdisciplinary team memb	ers.			✓		✓	√				
	PO17	It fulfills the responsibility of producing scientific knowledge specific to mic by participating in all kinds of research, projects and activities that will conto individual and professional development.				✓		✓	✓				
	PO18	Knowing the necessity of lifelong education in his personal and professional			√	√	√	√	√				
	PO19	Uses at least one foreign language at a level to reach scientific information a					\checkmark						

			III. DEPART	MENT (Depar	tment Board A	pproval)						
	No	Week		ibject Description		LO1	LO2	LO3	LO4	LO5	LO6	
	S1	1	Introduction of the co	ourse and introduc	tion of the course as	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	
	S2	2	General Movement S	vstem and Termino	ology	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	
	S3	3	Bone-Joint General In			A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	
	S4	4				A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	
Taught Subjects,	S5	5	-			A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	
Contribution of Subjects to Learning Outcomes, and Learning Assessment Methods	S6	6	Nervous System Gene			A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	
	S7	7 Upper Extremity Bone-Joint-Muscle-			tery and Vein-Nerv	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	
	S8		8 Midterm exam			A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	
	S9	9	Upper Extremity Bon	e-Joint-Muscle-Ar	terv and Vein-Nerv	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	
	S10	10	Lower Extremity Bon		,	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	
	S11	11	Lower Extremity Bon			A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	
	S12	12	· · ·			A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	
	S13		13 Trunk Bone-Joint-Muscle-Artery and			A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	
	S14	14 Final examination				A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	A1/A4	
	No	14	Туре		Weight	Application F		711/714			711/714	
	110		1,700		Weight	ripplication	Can done on	Compensation Rule				
	A1	Exam			60%	an excuse the Board			who cannot take the final exam due to e and whose excuses are accepted by I of the Unit, take the make-up exam he date determined by the Unit.			
	A2	Quiz										
Learning Assessment	A3	Homework										
Methods, Effects Weights on Course Notes, Application and Make-up Rules	A4	Midterm exam			40%	excuse and Board of			who cannot take the exam due to their id whose excuses are accepted by the the Unit, take the make-up exam on date determined by the Unit.			
	A5	Project										
	A6	Presentation										
	A7	Participation / Interaction										
	A8	Class / Lab. / Field Work										
	A9	Other										
		TOTAL			100%							
		student has to collect a	east one exam question. The target percentage out of I		lecturer teaching the co	ourse, and the class avera	ge is taken i	nto account v				
Letter Grade		Direct Conversion System (DDS) Another method to be determined by the Faci			Manakan / Staff (This	Relative Evaluation System (B)			08)			
Determination Method		A	mother method to be deter	illined by the Faculty	Member / Stan (This	method is explained belo	w)					
	No	No Type				Explanation			Total Hours			
	110	l	*JP		nned to be reserved	ed by the instructor			Total Hours			
	1	Class Course				14 weeks x 2 lessons	28 saat					
						14 weeks x 2 ressons		20 Saat				
	2	Interactive Lesson										
	3	Problem solution				44 1 41	44					
	4	Lab				14 weeks x 1 lesson x	14 saat					
	5	Application										
	6	Field Work The period planned to be reserved by the stu										
Teaching Methods, Estimated Student Load		* * * * * * * * * * * * * * * * * * * *										
	7	Project Homework				+						
	8	TOTAL WOLK				Now toning one leave-d before bet						
	9	Pre-Class Preparation				New topics are learned before being taught in the classroom. 14 weeks x 1 hour pre-class preparation				14 saat		
	10	Course Repetition	urse Repetition				Subjects are repeated to prepare for exams and assignments. 14 weeks x 2 lessons x 2 hours pre-lesson preparation			56 Saat		
	11	Studio	Studio									
	12	Office Hours				1 hour per week is r	eserved for	r students'	s' 14 saat			
		Calculated ECTS	d ECTS Credit Most 5			Least 4	the over	all total	126 Saat			
										_		

IV. PART							
Teaching staff	Name-surname	Prof. Dr. Fatoş YILDIRIM					
	E-mail						
	Phone number						
	Office Number						
	Office Hours	Every weekday 15.00-16.00					
	Compulsory						
Course Materials	Suggested	İnsan Anatomisine Giriş (Prof. Dr. L. Bikem SÜZEN) Insan Anatomisi ve Fizyolojisine Giriş (Prof. Dr. L. Bikem SÜZEN) Sağlık Yüksek Okulları için Resimli İnsan Anatomisi (Prof. Dr. Mehmet Yıldırım) Fonksiyonel Anatomi-Ekstremiteler ve Sırt Bölgesi (Prof.Dr. Doğan TANER) Fonksiyonel Nöranatomi (Prof.Dr. Doğan TANER) Ozan Anatomi (Prof. Dr. Hasan OZAN)					
Other	Academic Honesty	Violations of academic integrity are not limited to cheating, but also include unauthorized citing, fabricating or citing information, assisting others 'fraudulent acts, submission of a previously used work or another student's work without the instructor's knowledge, or interfering with other students' academic work. also includes. Any academic credentials are serious academic violations and result in disciplinary action. It is explained in Article 25 of the Directive on Associate and Undergraduate Programs of Antalya Bilim University.					
	Disabled Students	Reasonable arrangements will be made for students whose disability has been confirmed.					
	Security Issues						
	Flexibility	During the course, situations may arise that prevent them from fulfilling each component of curriculum and therefore the curriculum may change. Students will be notified before any changes are made.					

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