

Urmia University of Medical Sciences School of Medicine <u>Anatomical Sciences Curriculum</u>

Urmia University of Medical Sciences (UMSU)- International Campus Anatomical Sciences for the M.Sc degree. Some subjects could be displaced between semesters						
Anatomical Sciences - 1 st Semester						
	Subject		Trade Lange 1945			
		Credit (Theory)	Credit (Practical)	Prerequisite	Total credits	
1	General Histology	1	0.5		1.5	
2	General Embryology	1	-		1	
3	Cell Biology	1	-		1	
4	Anatomy of trunk I	3.5	1		4.5	
5	Medical information systems	0.5	0.5		1	
6	Basic Anatomy	2	-		2	
	Total				11	



Urmia University of Medical Sciences (UMSU)- International Campus

Anatomical Sciences for the M.Sc degree. Some subjects could be displaced between semesters

	Subject		Total availta		
		Credit (Theory)	Credit (Practical)	Prerequisite	Total credits
1	Anatomy of trunk II	1.5	0.5		2
2	Anatomy of Body organs	1.5	0.5		2
3	Blood, lymphatic system, and endocrine glands	0.5	0.5		1
4	Internship	•	1		1
5	Macro and micro anatomy techniques	0.5	1.5		2
6	Working with laboratory animals	•	1		1
Total					9

Anatomical Sciences – 2nd Semester



Urmia University of Medical Sciences (UMSU)- International Campus									
	Anatomical Sciences for the M.Sc degree. Some subjects could be displaced between semesters								
	Anatomical Sciences – 3 rd Semester								
	Subject		Nu						
		Credit (Theory)	Credit (Practical)	Prerequisite	Total credits				
	Anatomy of	2.5	1		3.5				
1	Head & Neck								
2	Anatomy of nerves	2	0.5		2.5				
3	Internship	•	1		1				
4	Seminar	1	-		1				
5	Teaching methods of anatomical models	-	1		1				
	Total				9				



Urmia University of Medical Sciences (UMSU)- International Campus

Anatomical Sciences for the M.Sc degree. Some subjects could be displaced between semesters

	Subject		Nu	Tetel and Pte	
		Credit (Theory)	Credit (Practical)	Prerequisite	Total credits
1	Thesis	•	6		6
	Total				6

Anatomical Sciences – 4th Semester