## علوم تشریحی سرفصل دروس Anatomical sciensec

Table A: Table of Defective or compensatory subjects in the curriculum of a M.A. course in Anatomical Sciences

Code	Title of the	Credits (course number)			Teac	Prerequisite		
of the	course	Total	theoritical	practical	theoritical	practical	Total	or simultaneous
course								
1.	General	1.5	1.5	-	26	-	26	course -
	physiology							
2.	pathology	2	1.5	0.5	26	17	43	-
3.	biochemistry	1	1	-	17		17	-
4.	English Specialty	2	2	-	34	-	34	-
5.	General Anatomy	2	2	-	34	-	34	-
6.	Medical information systems	1	0.5	0.5	9	17	26	-
7.	Statistics and research method	1	1	-	17	-	17	-

Student is also obliged With the recognition of the Department of Education and the approval of the Graduate Council of the University All or a number of Defective or compensatory subjects (table A).It is imperative to pass this subjects on all students as a deficiency or compensatory subjects.

TableB:Core Credit of M.A. Anatomical sciences crriculum

Code		Credits (course number)			Teaching hours			Prerequisite or	
of the cours	Title of the course	Total	theoritical	practical	theoritical	practical	Total	simultaneous course	
8.	Macro and Micro Anatomy Techniques	2	0.5	1.5	9	51	60		
9.	Trunk Anatomical Sciences 1	4.5	3.5	1	60	34	94	General histology code15 General Embryologycode16	
10.	Trunk Anatomical Sciences2	2	1.5	0.5	26	17	43	Trunk Anatomical Sciences1	
11.	Head and Neck Anatomical science	3.5	2.5	1	43	34	77	General histology code15 General Embryologycode16	
12.	Neurons Anatomical Sciences	2.5	2	0.5	34	17	51	General histology code15 General Embryologycode16	
13.	Cell Biology	1	1	-	17	-	17		
14.	limb Anatomy	2	1.5	0.5	26	17	43	General histology code15 General Embryologycode16	
15.	General histology	1.5	1	0.5	17	17	34		
16.	General Embryology	1	1		17	-	17		
17.	Blood-Lymph and Endocrine System	1	0.5	0.5	9	17	26	General histology code15	
18.	training	1	-	1	-	51hours	61		
19.	internship	1	-	1	-	68hours	68	General histology code15 General Embryologycode16	
20.					6				
Total		29							

Table C: Mandatory Units(Non-core) in the curriculum of a M.A. course in Anatomical sciences

Code	Title of the course	Cre	Credits (course number)			ching hours		Prerequisite or simultaneous		
of the course		Total	theoritical	practical	theoritical	practical	Total	course		
21.	Advanced Techniques of Anatomy	2	0.5	1.5	9	51	60	Macro and Micro Anatomy Techniques code 08		
22.	Seminar	1	1	-	17	-	17	Statistics and research method code 07		
23.	Work with laboratory animals	1	1	1	1	34	34			
24.	Anthropological foundations	1	1	-	17	ı	17			
25.	teaching methods	1	1	-	17	-	17			
26.	Anatomical Models	1	-	1	-	34	34	Trunk Anatomical Sciences 1 code 09 Trunk Anatomical Sciences2 code 10 Head and Neck Anatomical science11 Neurons Anatomical Sciences12		
Total		7 cours	7 courses							

The student should passed3 units of the mentioned courses (Table C) in accordance with the subject matter of the thesis with the approval of the supervisor and the approval of the university's graduate council.