## **ANAT 7065**

# Graduate Anatomy

## Fall 2017 August 7 – Oct 20, 2017

#### Goals

To acquire knowledge and develop skills in dissection-oriented gross anatomy and its application and relevance to human physiology and disease.

#### **Course format**

This course provides in-depth knowledge of gross and developmental anatomy of the whole body. It includes dissection lab. Students attend classes with first-year medical students, and therefore the course is clinically-oriented: there are problem-based learning session including physical examination of standardized patients, radiologic anatomy sessions, simulation exercises in the state-of-the-art medical school SIM center. The course is taught in body regions: limbs, thorax, abdomen, pelvis, head and neck. Your ability to work professionally with peers in a team environment will be evaluated by your peers and by faculty at the end of the course.

## Grading

The grade for the course will be calculated according to the following schematic:

Course Director: Melanie Korndorffer, M.D., F.A.C.S.

Credits: 11

#### Dates of class:

Every week as posted

#### Required:

Attend dissections Take block exams Take NBME Shelf exam

#### Grades

Final grades will be posted in Blackboard at the end of the course

100 - 94	Α
93.9 – 88	A-
87.9 – 82	B+
81.9 – 76	В
75.9 – 70	B-

Below 70 C+

Regional Anatomy	Examsoft (semi- cumulative exams)	Practical Exams	TBL/Peer evaluations	NBME Subject Exam	Total Points Possible
Back, Thorax	50	50	30		
Abdomen, Pelvis, Perineum	50	50	30/10		
Extremities	50	50	15		
Head, Neck	50	50	15/10		
Total	200	200	65/20	65	550

A final grade of B- or above is required to pass this course. A grade of C+ is a conditional passing grade. You will not be permitted to graduate from the Anatomy Graduate program with a C grade in the Graduate Anatomy course.