# University of Western Ontario Faculty of Health Science HS 2300/ KIN 2222 Systemic Approach to Functional Anatomy

Program:

# Important Dates:

First day of labs: Jan 15th, 2017

#### Course Format:

The course will consist of 2 lectures per week, and 1 lab per week. Lectures will be structured around the textbook, and will include group discussion components. The instructional methods in lecture will predominantly be lecturing and group discussion. The instructional methods in laboratory will be minimal, and the responsibility will be on the students to work together to guide themselves through the content using the lab handouts and lecture content. Coming prepared to labs is essential, as the TA will be available to guide you, but no formal instruction will be provided during lab time.

# E-mail Correspondence:

I encourage you to reach out for help when you are having any difficulties with the course, however given the size of this class, your first point of contact for help should be your TA for your assigned lab section

#### Recommended Textbook:

Principles of Human Anatomy – 13<sup>th</sup> Edition, Tortora, G.J. & Neilsen, M.T. John Wiley & Sons Inc. ISBN: 978-1-118-34499-6

The textbook is available at the UWO bookstore. There will also be several 12<sup>th</sup> edition texts on 1-day reserve at the Allyn Betty Taylor Library. Ask for reading material under HS 2300.

The textbook is meant to supplement lecture material, however all relevant material will be taught in class and the textbook can be used as an additional resource for further clarity.

#### Additional Materials:

Lecture slides will be posted in advance of lecture. If you are a visual learner, an anatomy atlas may be beneficial to you. Netter's Atlas of Human Anatomy is the best one available.

### Course Website & Availability of Material:

Course materials will be posted online at owl.uwo.ca/portal. Lecture slides will be posted before lecture. It is expected that students bring the slides and/or notes to class to take notes and make annotations.

# Course Evaluation:

Midterm Exam	Feb 13, 2017	40%
Bellringer Lab Exam	April 4, 2017	20%
Final Exam	Final Exam Period, TBA	40%

The midterm and final exam will be composed of multiple choice questions and will <u>not be cumulative</u>. The bellringer lab exam is a cumulative exam and will cover all lecture material from the beginning of the course – however since it is a lab exam, your ability to apply your knowledge from lecture to the identification of specimens is necessary. The bellringer is a 30 minute lab identification exam, conducted in HSB 322. Your attendance and hard work in lab is crucial for your success on this exam.

Questions concerning your exams or requests to review it <u>must be made within one week of exam grades being returned.</u>

# Lab Activities:

There will be 1 lab every week. Students enrolled in the Monday lab are encouraged to read ahead in the lecture slides to assist your understanding in lab as you will sometimes be ahead of the lectures. These labs will correspond to the current topics being discussed in the course to further your understanding of the material and concepts discussed in lecture. Students are expected to attend all laboratory sessions. Lab handouts will be provided for all laboratory sessions and will be posted to OWL prior to each session. The handouts will cover the expectations of that specific lab, as well as having questions that will help guide you through the material and allow you to connect the lab material to the content discussed in class.