

MS 3's: Requires Course Director's approval on Course Preference form

Requires Add/Drop Code

Faculty In Charge Of Course:	Len Cleary, Ph.D.
Participating Faculty:	None
Location:	Human Structure Facility, Medical School
Offered:	October - April
Max. # Students/Period:	2

Course Objective

Material Covered:

Students will dissect one region of the body (e.g. Thorax, Abdomen, Head, Upper or Lower Extremity). The extent of this dissection will be roughly equivalent to half of one block of the Gross Anatomy course. In addition, students could attempt to simulate a specific surgical procedure. This course should be viewed as

Skills Acquired:

Students will be required to document their dissection with a digital camera, and use a computer to annotate the images and incorporate them into presentations. In addition, students will summarize their final presentation as a poster.

Activities Of Elective

Student Time Allocation:

Place of Activity:	Laboratory 50% and library/reading 50%
Who supervises:	Independent study; lab staff will be available

Scheduled Duties Of Student:

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Weekly schedule of required teaching sessions:	Total of 20 hours/week in elective
Other required activities:	Students will meet on the first class day of the period for orientation, and on each Tuesday thereafter (1-3 PM) for oral presentations. Two (2) oral presentations are required: One will be a journal club presentation, and the second will be the final presentation, which will include digital images of the dissection.

How Is Student Evaluated:

Students are evaluated on the quality and extent of their assignments. More details are available on the course web page (<http://nba.med.uth.tmc.edu/courses/index.htm>).

Who Evaluates Students:

Course director

Unique Features Of This Elective:

Access to the Human Structure Facility.