

<u>Jump to Today</u>

∕<u>§ Edit</u>

Course Code: BIO 155G

Course Title: Anatomy and Physiology

Credits: 4.0

Course Description: This course provides a thorough survey of human anatomy and physiology, including proper identification of body planes and sections along with the structure and function of all major organ systems. This course includes an introduction to basic histology including cell structure, metabolism, and division, semi-permeable membranes, and enzymes. The lab associated with this course is considered the 11 credits the student earns through clinical experiences.

Learning Objectives

Learning Objectives _↓ (https://ncm.instructure.com/courses/619/files/14664/download? download_frd=1) 📄 are provided in the spreadsheet that lists the overlapping MEAC Essential Competencies and the NCM Degree Qualification Profiles for Anatomy and Physiology.

Note: The clinical requirement of NARM /Clinical Skills is completed at any time throughout the ASM apprenticeship during actual clinical practice and is NOT a requirement to complete this academic course. Typical clinical manifestations of knowledge learned in this course are identified in the learning objective document above.

Learning Materials / Resources:

Please use textbooks less than 5 years old or the most recent edition. (Most recent editions are listed here)

- 1. <u>Openstax Anatomy and Physiology</u> (https://openstax.org/details/books/anatomy-andphysiology) (Free online!)
- 2. <u>AnatomyZone (https://anatomyzone.com/)</u> (Free Online!)
- 3. Coad, Jane "Anatomy & Physiology for Midwives", 4th Edition. Elsevier 2020.
- Δ (http://parm.org/pdffiles/ΔppForms/Form201a.pdf) MFΔC Δhbreviated NΔRM Skills Form

- т. <u>_парлиани.отуранисаларрі оннал онна отараці іншлю лооготатов налав отні</u>
- 5. <u>MEAC Core Competencies for Midwives</u> (http://meacschools.org/wpcontent/uploads/2014/12/Curriculum-Checklist-of-Essential-Competencies-rev-2014.pdf)
- 6. <u>(http://meacschools.org/wp-content/uploads/2014/12/Curriculum-Checklist-of-Essential-</u> <u>Competencies-rev-2014.pdf</u>) <u>Midwives Model of Care® (https://www.citizensformidwifery.org/mmoc)</u>

Resources for study

Help Evaluating Articles (visit the digital library)

Citation Guidance (visit the digital library)

Places to Find Research Articles (visit the digital library)

Evaluation Tools / Methods:

All assignments for this course are evaluated using the following criteria:

- 1. Responses to each didactic assessment are evaluated utilizing the NCM rubrics and degree level profile.
- 2. Answers should reflect a thorough review of the current literature regarding best current practices in midwifery care.
- 3. Non-plagiarized paraphrased answers from text which demonstrate appropriate comprehension of the learning objective. (Formative Assessment) *Students and Online Learning Coordinators work together until the student masters the information. (Summative Assessment)*
- 4. Group sharing within NCM is acceptable and encouraged. Students are allowed to use each other's answers by indicated "Group Share" and submission of the answer on all group identified assignments.

5. NCM's Integrity Code

(https://docs.google.com/document/d/14PvgiDU4MJEKRZZiUQRFhNBeDL_KFqZzATPkDvuQYzA/edit? usp=sharing) is the basis for a "completed" score earned on all assignments which are allowed to be completed with the students' preceptor(s).

6. Random evaluation of cited sources and page numbers for each written assignment.

Course credit: One Academic credit equals approximately 15 hours of formal time plus 30 hours of additional study or homework. Formal time is defined as the amount of time taken to answer the Learning Objectives to the level of 80% for midwifery courses and 70% for general education courses and to complete any learning activities to the preceptor's satisfaction, including any time spent face to face with the preceptor. Informal time includes any time spent actively reading relevant sources and textbook/s, researching Learning Objectives, and studying for examinations.