IB 169, EVOLUTIONARY MEDICINE,
Lectures: TBD

GSIs: TBD

Midterm #1 on 2/22/18 at 11:00 AM (30% of grade)
Midterm #2 on 4/05/18 at 11:00 AM (30% of grade)
Midterm #3/Final Exam: 5/10/18 at 8:00 AM (30% of grade)
Each exam has 40 multiple choice questions and a 10 point essay question for a total of 50 points

Discussion section: (10% of course grade) = 17 points
QUIZZES: There will be three quizzes in the discussion section based on the material presented in the class lectures.
Discussion section breakdown of the 17 Points:
- Quiz #1: week of Feb 12-16 = 4 points
- Quiz #2: week of March 19-23 = 4 points
- Quiz #3: week of April 16-20 = 4 points
- Class presentation/paper = 3 points
- Class participation = 2 points

TOTAL POINTS FOR COURSE
MT#1 = 50
MT#2 = 50
MT#3/Final Exam = 50
Discussion Section = 17
Total Course Points = 167


Carlson lecture PDFs and required articles will be loaded onto bcourse site before each lecture. A reader with the lecture pdf slides is available at Krishna Copy at 2001 University Ave.

Course Summary:
This course explores the ways that evolutionary theory can illuminate our understanding of human health and disease. The integration of evolutionary concepts into health sciences can deepen our understanding of the origins of diseases and how human populations evolve in response to these ailments. The course begins with an introduction to evolutionary medicine followed by an overview of human genetic variation and natural selection. With this foundation, we evaluate the fields of reproductive biology, gynecology, and infant/child health through an evolutionary lens. We then study the evolution of human diet, metabolic adaptation, and the evolution of human ecological relationships with the environment. Next, we explore evolutionary concepts in chronic metabolic disorders, degenerative diseases, and psychiatric conditions associated with aging, lifestyle, behavior, and social/cultural organization. Finally, we examine infectious disease ecology from the perspective of both human and microbial evolutionary responses.

Lecture Topics will be interspersed with Human Clinical Cases in the course

Lecture Topics: (Carlson lecture Topic PDFs loaded to bcourse site)
Lecture Topic #1: Overview of Evolutionary Medicine (Reader pp. 3-23) (Text pp. xvi-xix, 84-85, 87-100, 273-274; PNAS Dolgin pdf; Nesse PNAS pdf; Stearns PRSB pdf)
Lecture Topic #2: Primate evolution & diversity (Reader pp.24-44)
Lecture Topic #3: Ape evolution & diversity (Reader pp. 45-62)
Lecture Topic #4: Hominin evolution & diversity (Reader pp. 63-89)
Lecture Topic #5: Evolutionary theory (Reader pp.90-112) (Text pp. 1-23)
Lecture Topic #6: Human migration & diversity (Reader pp. 113-128) (Text pp. 25-47)
Lecture Topic #7: Genetics: Molecular Basis of Variation & Inheritance (Reader pp. 129-158)
Lecture Topic #8: Epigenetics (Reader pp. 159-174)
Lecture Topic #9: Life Histories, Development, & Phenotype (Reader pp. 175-196) (Text pp. 48-64)
Lecture Topic #10: Host Microbe Interactions & Immunology (Reader pp. 197-223) (Text pp. 19-20, 79-85, 101-166, 233-237)

Human Clinical Case Presentations will be presented in lecture and integrated throughout the course Lecture Topics. (Carlson Case PDFs loaded to bcourse site)
Lecture Case 1: Birth (Reader pp. 233-252)
Lecture Case 2: Blood Type (Reader pp. 253-265)
Lecture Case 3: Chest & Abdominal Pain in Sickle Cell Crisis (Reader pp.266-281)
Lecture Case 4: Intestinal Bloating with Lactose Intolerance (Reader pp.282-301)
Lecture Case 5: Skin, Vitamin D, & Folate (Reader pp. 302-324)
Lecture Case 6: Obesity & Fatigue (Reader pp. 325-363)
Lecture Case 7: RLQ Abdominal Pain (Reader pp. 364-369)
Lecture Case 8: Rectal Prolapse (Reader pp. 370-384)
Lecture Case 9: Early Menarche (Reader pp. 385-398)
REQUIRED PRESENTATION WITH PAPER IN DISCUSSION SECTION:
Each student will give a five minute presentation on topic related to evolutionary medicine in discussion section. The student will turn in a one page (single spaced, 12 pt. font) on the presentation topic. The written paper should include three or four different citations from peer-reviewed scientific articles. The text with the citations should fit on a single page with single spacing using 12 font.

Peer-reviewed (refereed or scholarly) journals
- In Peer-reviewed Journals, in order to insure the article’s quality, articles are written by experts and are reviewed by several other experts in the field (peer reviewers) before the article is published in the journal.
- In academic publishing, the goal of peer review is to assess the quality of articles submitted for publication in a scholarly journal.
- Articles published in these journals are more likely to be scientifically valid and reach reasonable conclusions.
- The peer reviewers check the manuscript for accuracy and assess the validity of the research methodology and procedures.
- If they find the article to have appropriate scholarly validity and rigor, the peer reviewers may still suggest revisions.
- If the peer reviewers find the article lacking in scholarly validity and rigor, they reject it.
- Because a peer-reviewed journal will not publish articles that fail to meet the standards established for a given discipline, peer-reviewed articles that are accepted for publication exemplify the best research practices in a field.
- Typically, the peer reviewers do not know who is the author of the article, so the article succeeds or fails on its own merit, not the reputation of the expert

Examples of Websites to Locate Peer-Reviewed Articles
- Google Scholar
- Pubmed
- Web of Science

Non-Peer-reviewed articles
- Newspapers, magazines, and websites containing articles and news: Articles are written by people who may or may not be experts in the field of the article. Consequently, articles may contain incorrect information and have biases.
- Non-Peer-reviewed Journals containing articles written by academics and/or professionals. Although the articles are written by “experts,” any particular “expert” may have some ideas that are not considered valid by the academic or professional community.