Comparative Biomechanics Syllabus

BIO 3100:475/575

12:15 - 1:30 pm TR

Henry C. Astley

Office: Auburn C308, Office phone: x8192

Office Hours: Thursday 10 pm

Final Project (Undergraduates): For undergraduates, students will decide on a biomechanical topic or species of interest, review the literature, and prepare a 4-page (single-spaced, 12 pt. font) research paper on the topic, highlighting what is known, why this topic is biomechanically interesting, and future areas of inquiry on the topic. Figures may be used, but should not use a total of more than ½ page of space. A minimum of five references to peer-reviewed journal articles are required, and not counted in page limits. Due the Friday BEFORE finals week.

Final Project (Graduate Students): For students in the graduate section, the project will be an individual research proposal in the style of an NSF GRFP grant Graduate Research Plan Statement, but with a longer page limit (6 pages, single-spaced, 12 pt. font). <u>This project will propose and justify a novel comparative biomechanics research project to address a currently unknown/unsolved topic</u>, presenting formal hypotheses, experimental methods and experimental design. Figures may be used, but should not use more than a total of 1 page of space. References are not included in page limits. Due the Friday BEFORE finals week.

Homework: Homework will be assigned for several of the early classes, in order to prompt quantitative engagement with the principles in the lectures. Homework is due 1 week after it is assigned, by 5 pm (e.g. if a homework is assigned on a Wednesday lecture, it will be due at midnight on a following Wednesday by 5). Send homework in digitally, either by scanning or taking photos with your phone. You are encouraged to work in groups, consult others, and bring questions to office hours – it doesn't matter how you learn to solve these problems, only that you do. However, make sure you truly understand the answers, as similar questions may very well be on the midterm and final!

Required and Optional Texts: <u>There is no required textbook for this course</u>, though there are a variety of texts which each cover, in greater or lesser detail, a subset of topics in this class in a comparative context, including Vogel's 2003 "Comparative Biomechanics", Biewener's 2003 "Animal Locomotion", R. McNeil Alexander's 2002 "Principles of Animal Locomotion", Liber's 2002 "Skeletal Muscle Structure, Function, and Plasticity: The Physiological Basis of Rehabilitation", and Hildebrand's 1985 "Functional Vertebrate Morphology". <u>These texts are on reserve at the library.</u>

Graduate Student Reading Section: Graduate students will confer with Dr. Astely to select a one-hour time beyond regular class hours for weekly discussion of selected scientific papers; interested undergraduates are welcome to attend, though it is not mandatory.

Academic Integrity: Students are expected to conduct themselves according to the University of

Course Calendar

	Т	TH
Week 1	Intro	Physics 1
Week 2	Physics 2	Solid Mechanics
Week 3	Fluid Mechanics	Scaling
Week 4	Skeletons	Muscle - Myosin
Week 5	Muscle – Activ. & Cell Phys	Muscle - Geometry
Week 6	Muscle-Tendon Units	Exam
Week 7	Motor Control	Thermal Biology
Week 8	Locomotion in Liquids	Feeding in Liquids
Week 9	Internal Fluid Flows	Liquids at Small Size
Week 10	Granular Media	Exam
Week 11	Locomotion on Land	Limbless Locomotion
Week 12	Maneuvering	Terr. Feeding
Week 13	Arboreality	Flight Mechanics
Week 14	Flight Evolution	Holiday
Week 15	Health Biomechanics	Biomimicry
	Final Exam: Tuesday, December 8, 2:30 - 4:30 pm	