

Kines 450

↳ *Biochemistry of Exercise*

Course Evaluation

Evaluation: The final grade will be based on quizzes, examinations and discussion/ participation and presentations to the class.

	<u>Undergraduate</u>	<u>Graduate</u>
A. Midterm Exam	60 points	60 points
B. Quiz 1	10 points	10 points
C. Quiz 2	10 points	10 points
D. Discussion Moderator ^a	20 points	20 points
E. Presentation ^b	60 points	60 points
F. Graduate Student Lecture ^c	n/a	60 points
G. Comprehensive Final Exam	<u>40 points</u>	<u>40 points</u>
	Total: 200 points	260 points

Undergrad: A \geq 180; B \geq 160; C \geq 140; D \geq 120; F < 120

Grad: A \geq 234; B \geq 208; C \geq 182; D \geq 156; F < 156

^aYou will be evaluated on a prepared question that you ask of the student speaker. This question must be an in depth question that demonstrates that you've put some thought into it and read the material prior to coming to class. Please hand the type written question in at the beginning of the class that you are assigned to ask it. During the question and answer session, you will also be responsible for leading the discussion session after the presentation of the paper and picking others in the audience to ask questions.

^bEach student will choose a paper to present to the class from a topic list. This presentation will last 20 minutes with 10 minutes for questions. Please strictly adhere to this time guide (practice and time your talk before you give it). This portion of your grade will be based on your preparedness, participation, and presentation in discussion of research papers. It is anticipated that you will **read every paper prior to class** and be ready to ask questions about and evaluate the paper under discussion (**even if it's not your paper**). Your evaluation of your talk will be as follows: 45 points assigned by Dr. Woods based upon your organization/conciseness, preparation, clarity, graphic presentation, confidence, time of talk, talk content (including only important points), and your handling of questions, 15 points will come from peer evaluation (each student will fill out a form to evaluate the speaker, and I will average the responses). It is important, therefore, that you attend every class meeting.

^cFor the additional credit required to receive graduate credit, graduate students will be required to prepare a 60 min comprehensive lecture revolving around a recent review article. Each student will choose a topic from a list of topics handed out at the beginning of the semester. The evaluation of the lecture will be the same as above (45 points assigned by Dr. Woods, 15 points by the students).