George Mason University College of Education and Human Development Kinesiology

KINE 400.001 - Biomechanics 3 Credits, Fall 2017 T/R: Noon – 1:15 PM 248 Bull Run Hall– Science and Technology Campus

Faculty

Name:Mr. Oladipo EddoOffice hours:Tuesday 1:30 PM to 2:30PM or by appointmentOffice location:220A Bull Run HallOffice phone:703-993-4714Email address:oeddo@gmu.edu

Prerequisites/Corequisites

C or higher in BIOL 124, BIOL 125, ATEP 300, KINE 360.

University Catalog Course Description

Focuses on kinetic and kinematic concepts and how they apply to the quantitative assessment of human movement. Analyzes human movement and the functional dynamics of tissue such as muscle or bone.

Course Delivery Method

This course is delivered through classroom instruction (face to face), and online assignments.

Learner Outcomes or Objectives

This course is designed to enable students to do the following:

- 1) Describe and define movements and fundamental biomechanical principles using scientific terminology.
- 2) Define, recognize, and apply concepts of both linear and angular kinematics and kinetics as they apply to the analysis of human movement.
- 3) Recognize the equipment and techniques used for the quantitative assessment of human movement.
- 4) Apply biomechanical principles to human movement situations including but not limited to performance, training, rehabilitation, and injury prevention.
- 5) Evaluate the mechanics of exercises and activities as they affect the human body.
- 6) Apply principles related to internal tissue loading to improving tissue structure and function, and to injury prevention.

Professional Standards

This course meets the Commission on Accreditation of Allied Health Education Programs (CAAHEP) requirements and covers the following American College of Sports Medicine's Knowledge-Skills-Abilities (KSA's):

KSA	Description	Lecture, Lab,
		or both

	GENERAL POPULATION/CORE:	
	EXERCISE PHYSIOLOGY AND RELATED EXERCISE SCIENCE	
1.1.4	Knowledge of the plane in which each movement action occurs and the	Lecture
	responsible muscles.	
1.1.5	Knowledge of the interrelationships among center of gravity, base of	Lecture
	support, balance, stability, posture, and proper spinal alignment.	
1.1.8	Knowledge of biomechanical principles that underlie performance of the	Lecture
	following activities: walking, jogging, running, swimming, cycling,	
	weight lifting, and carrying or moving objects.	
1.7.47	Ability to assess postural alignment and recommend appropriate	Lecture
	exercise to meet individual needs and refer as necessary.	

Required Texts

McGinnis, Peter. Biomechanics of Sport and Exercise, 3rd Edition, Human Kinetics. Champaign, Illinois, 2013.

Supplementary materials

Supplementary materials will be used in class and posted on BlackBoard/MyMason Portal. Please print these materials and bring them to class so that you have access to them when needed.

Course Performance Evaluation

Students are expected to submit all assignments on time in the manner outlined by the instructor (e.g., Blackboard, Tk20, hard copy).

Students will be evaluated on content standards (knowledge gained) and performance (demonstration of the content). Content standards will be assessed via exams and laboratory assignments. Performance will be assessed through completion of class activities. Once your FINAL GRADE, at the end of the semester is posted on mymasonportal/blackboard, you will have 24 hours to inquire about it. After that period, your grade will be posted as final on Patriot Web.

• Assignments and Examinations

Exams and Final Exam (Course objectives 1, 2, 3, 4 & 6)

Each student will be required to complete two exams and a final exam. The final exam will be cumulative. The format for all exams will be multiple choice, true/false, short essays, and problemsolving questions. Examinations represent inquiries regarding student knowledge of fact regarding course content. Examinations demonstrate that the student can remember and apply facts as well as demonstrate a hierarchy of knowledge information.

EXAM REVIEWS

As time allows in class and depending on class progress in each unit, a review <u>may</u> be offered before each exam. At that time, students can ask any <u>content</u> question that they would like. Students are not required to participate in the review, and can participate or leave as they choose. If there are no questions related to the <u>content</u> of the unit, the review session will be ended. Whether or not a review is conducted in class depends of class progress through the material for each unit *and* class participation in previous reviews. If there is no time to have a formal review or, if review sessions are not being utilized, students will need to come to office hours to address any questions on class material.

Unannounced Quizzes (Course objectives 1, 2, 3, 4, 5 & 6)

Quizzes may be given unannounced during the semester. The format of quizzes may be true/false, multiple choice, short answer and/or problem solving.

Labs, Lab Reports and Lab Exam (Course objectives 1, 2, 3, 4, 5 & 6)

The intent of the laboratories is to show how the theory learned in class can be applied to a variety of common activities. The labs will require students to work in small groups. During the lab sessions data will be collected and a simple analysis will be performed. The labs will include questions regarding the results and several discussion questions. Each group must hand in $\underline{1}$ formal lab report, which will be due in class exactly $\underline{1}$ week after the lab is performed. Lab reports must be typed and include a cover sheet. Calculations may be hand written. There will be 8 lab reports in total with each carrying the same weight towards the overall grade. The math review lab report will NOT count for your grade. There will be a lab exam at the end of the semester. The lab exam will cover content from all labs performed during the semester. Students should expect multiple choice, fill in the blank, and short answer questions as well as calculations from various labs.

Professionalism (*Course objectives 1, 2, 3, 4, 5 & 6*)

Students are expected to behave in a professional manner. Depending on the setting professionalism may look slightly different but generally consists of similar components. For undergraduate Kinesiology students in a classroom setting professionalism generally consists of the following components:

Attendance and Participation – Show up on time to class, pay attention, and engage yourself in the lessons, discussions, class activities, etc. Demonstrate that you have an interest in the subject matter. Follow George Mason University policies for any missed classes. Arriving to class late or leaving early will be counted as an absence. Students are expected to show up prepared to class and participate during class activities. Students who know they will need to miss a class for a legitimate reason should contact the instructor before the class. Students who unexpectedly miss a class for an excused reason should contact the instructor within 24 hours of missing the class. Make-up tests, quizzes, assignments, or other grades will be granted for excused absences only. Excused absences include: serious illness, official university excused absences and extenuating circumstances. It is the student's responsibility to contact the instructor in order to obtain the make-up work.

Communication – When communicating with the instructor and classmates, either face-to-face or via email, students should address the other person appropriately, use appropriate language and maintain a pleasant demeanor.

Example email with instructor: Mr. Eddo,

I have a question regarding....

Regards, Student's Name

Example in-person interaction with instructor: Student: Professor (*instructor's last name*) I have a question regarding.... Professor: (Student's name) I would be happy to help you. What is your question?

Student: My question is.....

Professor: The answer to that question is...

Student: Professor (*instructor's last name*) thank you for your time and availability to answer my questions.

Responsibility/Accountability/ Honesty/Integrity– Professionals take responsibility for their actions and are accountable. This can occur at multiple levels but generally consists of completing assignments on time, submitting work that is of the appropriate quality, honoring commitments and owning up to mistakes. Students are expected to be honest with the instructor, classmates and themselves. Professionals keep their word when committing to something and act in an ethical manner. See George Mason University policy for further guidance.

Self-Improvement/Self-awareness– One should be aware of their strengths/weaknesses and constantly seek to improve. Professionals regularly seek out opportunities to increase their knowledge and improve their current skill set. Specific to this class an example of how a student may demonstrate self-improvement/self-awareness is by attending office hours following a poor grade on an exam or assignment.

Professionalism evaluation – Any professionalism violation will be documented by the instructor. Violations will result in a 1-point deduction from the final average. In extreme cases the student may be dismissed from the class at the discretion of the instructor.

• Other Requirements

• Email Correspondence

Only messages that originate from a George Mason University email address will be accepted. *Emails with no subject or no text in the body will not be acknowledged*. All email will be responded to in the order in which it is received. Students should allow 48 hours for a response.

• Technology Use During Class

As per GMU policy, all sound emitting technology is required to be turned off during the class meeting time. No sound emitting technology (e.g., cell phones, smart phones, iPads, Tablets, pagers, etc.) is allowed at any time during the class period. Students who are observed using any form of technology inappropriately (e.g., sending text messages from cell phones, visiting social networking sites from laptops, etc.) will be dismissed from class for the day, counted as an absence, and not permitted to make up missed assignments.

• Course Performance Evaluation Weighting

This course will be graded on a point system, with a total of 100 possible points.

Ass	signments	Points
#1	Exam I	15
#2	Exam II	15
#3	Final Exam	20
#4	Unannounced Quizzes	5
		4

#5	Lab Reports	25
#6	Lab Exam	10
#7	Professionalism	10
TO	ΓΑΙ	100

• Grading

The student's final letter grade will be earned based on the following scale:

Grading Scale

A = 94 - 100	B+ = 88 - 89	C+ = 78 - 79	D = 60 - 69
A = 90 - 93	B = 84 - 87	C = 74 - 77	F = 0 - 59
	B- = $80 - 83$	C = 70 - 73	

Notes:

Although a B- is a satisfactory grade for a course, students must maintain a 3.00 average in their degree program and present a 3.00 GPA on the courses listed on the graduation application.
Any student asking for their grade to be rounded up, increased a letter grade, extra credit only for themselves at the end of the semester, etc. may have their final average reduced by up to 2 points at the discretion of the instructor.

Professional Dispositions

See https://cehd.gmu.edu/students/polices-procedures/

Class Schedule

Date	Торіс	Chapter/Assignment Due
Aug 29 ^T	Introduction to KINE 400 Introduction to course and labs What's worth knowing? Questions and Answers	Introduction Chapter
Aug 31 ^R	Lab 1 - Introductory Lab Location: 258 Bull Run Hall	
Sept 5 ^T	Linear Kinematics	Chapter 2
Sept 7 ^R	Lab 2 - Linear Kinematics Location: Meet in 258 Bull Run Hall	Lab 1 Due
Sept 12 ^T	Projectile Motion	Chapter 2
Sept 14 ^R	Lab 3 - Projectile Motion Location: Meet in 258 Bull Run Hall	Lab 2 Due
Sept 19 ^T	Forces and Linear Kinetics	Chapter 1, 3
Sept 21 ^R	Lab 4 – Ground Reaction Forces 9438 Innovation Loop	Lab 3 Due
Sept 26 ^T	Linear Kinetics, Fluid Mechanics & Work, Power, Energy	Chapter 3, 8, 4
Sept 28 ^R	Lab 5 – Work, Power, Energy 9438 Innovation Loop	Lab 4 Due
Oct 3 ^T	Review for Exam 1	
Oct 5 ^R	Exam 1	
Oct 10 ^T	NO CLASS	
Oct 12 ^R	Angular Kinematics	Chapter 6
Oct 17 ^T	Lab 6 – Angular Kinematics	
Oct 19 ^R	Angular Kinetics	Chapter 7
Oct 24 ^T	Lab 7 – Moment of Inertia, COM & Angular Momentum 9438 Innovation Loop	Lab 6 Due
Oct 26 ^R	Mechanical Properties of Biological Tissues	Chapter 9
Oct 31 ^T	Lab 8 - Mechanical Properties of Biological Tissues Location: 258 Bull Run Hall	Lab 7 Due
Nov 2 ^R	Internal Forces & Torques / Anthropometry	Articles on Blackboard
Nov 7 ^T	Lab 9 – Anthropometry Location: 258 Bull Run Hall	Lab 8 Due

Nov 9 ^R	Review for Exam 2	
Nov 14 ^T	Exam 2	Lab 9 Due
Nov 16 ^R	Technology & Instrumentation	Chapter 16
Nov 21 ^T	Lab 10 – EMG & Ultrasound 9438 Innovation Loop	
Nov 24 ^R	No Class – Thanksgiving	
Nov 28 ^T	Application of Principles: Technique	Chapter 13 Lab 9 Due
Nov 30 ^R	Application of Principles: Training	Chapter 14
Dec 5 ^T	Application of Principles: Injury / Review	Chapter 15
Dec 7 ^T	Lab Exam	
Dec 14 TH	Final Exam: 10:30 AM – 1:15 PM	

Note: Faculty reserves the right to alter the schedule as necessary, with notification to students.

Core Values Commitment

The College of Education and Human Development is committed to collaboration, ethical leadership, innovation, research-based practice, and social justice. Students are expected to adhere to these principles: <u>http://cehd.gmu.edu/values/</u>.

GMU Policies and Resources for Students

Policies

- Students must adhere to the guidelines of the Mason Honor Code (see http://oai.gmu.edu/the-mason-honor-code/).
- Students must follow the university policy for Responsible Use of Computing (see http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/).
- Students are responsible for the content of university communications sent to their Mason email account and are required to activate their account and check it regularly. All communication from the university, college, school, and program will be sent to students **solely** through their Mason email account.
- Students with disabilities who seek accommodations in a course must be registered with George Mason University Disability Services. Approved accommodations will begin at the time the written letter from Disability Services is received by the instructor (see http://ods.gmu.edu/).
- Students must follow the university policy stating that all sound emitting devices shall be silenced during class unless otherwise authorized by the instructor.

Campus Resources

- Support for submission of assignments to Tk20 should be directed to <u>tk20help@gmu.edu</u> or <u>https://cehd.gmu.edu/aero/tk20</u>. Questions or concerns regarding use of Blackboard should be directed to <u>http://coursessupport.gmu.edu/</u>.
- For information on student support resources on campus, see <u>https://ctfe.gmu.edu/teaching/student-support-resources-on-campus</u>

For additional information on the College of Education and Human Development, please visit our website https://cehd.gmu.edu/students/.

Student Acknowledgement of Syllabus

I, _____, by signing below, attest to the following: (Print First and Last Name)

*I have read the course syllabus for KINE 400 in its entirety, and I understand the policies contained therein. This syllabus serves as a binding contract for KINE 400 between the instructor and me.

*I have a clear understanding of the due dates for assignments and examinations, and I accept responsibility for the material.

*I am aware that failure to submit assignments by the dates assigned will result in no points awarded as late work will not be accepted.

*I understand that if I am using emitting sound technology or personal computers I will be dismissed from class for the day, counted as an absence, and not permitted to make up missed assignments

*I understand the instructor reserves the right to alter the provided schedules as necessary and I am responsible for the assignments and examination dates for the most current version of the syllabus schedule. *I accept responsibility for reading announcements that are sent to me via e-mail through BlackBoard/MyMason Portal; it is my responsibility to access my Blackboard/MyMason Portal e-mail for messages, or forward Blackboard/MyMason Portal e-mail as per the directions provided in the syllabus.

(Signature)

(Date)

(Student Copy: This copy should remain attached to your syllabus)

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(Date)

(Instructor Copy: Submit to the instructor at the end of the first class meeting)