GEORGE MASON UNIVERSITY  
School of Recreation, Health, and Tourism  
Division of Health and Human Performance  

KINES 330-002: Seminar in Kinesiology (3)  
Fall 2013  

DAY/TIME: TH 4:30 – 7:10 p.m.  
LOCATION: FFX – 1008 Music Theater Building  
PROFESSOR: Dr. Joel Martin  
EMAIL ADDRESS: jmarti38@gmu.edu  
OFFICE LOCATION: 207 Bull Run Hall  
PHONE NUMBER: 703-993-9257  
OFFICE HOURS: W: Noon – 2 pm or by appointment  
FAX NUMBER: 703-993-2025  
Dept. Website rht.gmu.edu  
Class Website: mymasonportal.gmu.edu  

PREREQUISITES  
Junior standing (60 credit hours) KINE 100, KINE 200, ATEP 300, KINE 310, KINE 370.  

COURSE DESCRIPTION  
Prepares students for the fieldwork experience in KINE 341: Kinesiology Internship I. Topics covered include: professionalism, review of evidence-based position papers, and discussion of contemporary issues in kinesiology.  

COURSE OBJECTIVES  
Upon successful completion of this course students should be able to:  
1. Create a professional resume.  
2. Write a professional cover letter.  
3. Give a professional presentation regarding various health issues.  
4. Understand proper etiquette during a job interview.  
5. Analyze factual information in order to clarify health issues.  
6. Relate current health issues/problems to health education in the workplace, school or community setting.  
7. Demonstrate sensitivity in dealing with opposing viewpoints.  
8. Synthesize knowledge obtained through the literature, presentations, group leadership and membership, and scholarly writing.  
9. Make educated decisions regarding different career paths following completion of their undergraduate work.  

COURSE OVERVIEW  
The purpose of this course is to prepare students for their future careers and issues that may arise in a workplace environment. Information regarding different career paths, professional skills and professional certifications will be presented. Outside speakers in different areas will come in and discuss the steps they had to go to in order to reach their current position. Additionally, students will be given information to increase their understanding of evidence-based principles and guideline development that ensure professional practices are safe, effective, and efficient. Evidence based principles and guideline development is the foundation of many practices including: medicine, physical therapy, athletic training, exercise science research, and the development of public health guidelines. This is an experiential class that further develops students to be prepared for an actual workplace environment.  

NATURE OF COURSE DELIVERY  
The course is primarily a lecture course. However, other approaches may be used to facilitate learning. These include: class discussions, videos, demonstrations and in-class activities.
Correspondence
The preferred method of communication outside of class is email. Emails should originate from a George Mason email account and be in a professional format (i.e. emails should not look like a text message!). Emails with no text in the body will not be acknowledged.

RECOMMENDED READINGS


EVALUATION
This course will be graded on a point system, with a total of 1000 possible points.

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email Assignment</td>
<td>50</td>
</tr>
<tr>
<td>Book Review and Reflection</td>
<td>150</td>
</tr>
<tr>
<td>Resume</td>
<td>100</td>
</tr>
<tr>
<td>Cover Letter</td>
<td>50</td>
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<tr>
<td>ACSM HFS Exam</td>
<td>100</td>
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<tr>
<td>Position Presentation</td>
<td>150</td>
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<tr>
<td>Position Paper</td>
<td>200</td>
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<tr>
<td>Attendance &amp; Participation</td>
<td>200</td>
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<tr>
<td><strong>TOTAL</strong></td>
<td><strong>1000</strong></td>
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Grading Scale

<table>
<thead>
<tr>
<th>Grade</th>
<th>Points</th>
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<tbody>
<tr>
<td>A</td>
<td>94 – 100</td>
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<tr>
<td>A-</td>
<td>90 – 93</td>
</tr>
<tr>
<td>B+</td>
<td>88 – 89</td>
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<tr>
<td>B</td>
<td>84 – 87</td>
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<tr>
<td>C+</td>
<td>78 – 79</td>
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<tr>
<td>C</td>
<td>74 – 77</td>
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<tr>
<td>D</td>
<td>60 – 69</td>
</tr>
<tr>
<td>B-</td>
<td>80 – 83</td>
</tr>
<tr>
<td>C-</td>
<td>70 – 73</td>
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<tr>
<td>F</td>
<td>0 – 59</td>
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Email
Send an email to someone who is accomplished in a field/career you think you want to enter after you graduate. In the email you should ask them for career advice. You should state that you are a student in the kinesiology program at George Mason. Please bcc the professor on the email. If the person responds to your email please forward the response to the professor. The responses will be shared and discussed in class. A more detailed description of the assignment will be handed out in class.

Resume/Cover Letter
Create a resume.

Reviewing the Resume Contents sections that describe and give examples of an Objective, Education, Experience, etc. will help you create the rough draft of your resume. Students MUST at least have written the following sections:

**Identifying information**: name, address, email, phone number

**Objective**: make up a dream job or internship you would like to apply for

**Education**: Do not include high school

**Experience**: Can include paid work, internship, related class projects, volunteer experience

**Skills**: list applicable skills

Employers like to know other facts, so create an “other” section if you’ve done these:

Community service, volunteer work, campus clubs, activities, certifications (see list on p.28)
You may try using the Resume Builder in Career Services PatriotJobWeb (PJW) database. Once you receive your PJW password, open PJW and click on Documents at the top of the page. Select Resume Builder to create a resume draft by following the instructions/prompts. Contact University Career Services with questions: 703-993-2370 or careerhp@gmu.edu

The following are resources for those who need to update their resumes or create them from scratch: http://careers.gmu.edu/student/resumes/

**ACSM HFS Exam**

Students will be given a practice ACSM HFS exam to take home and complete on your own. This is a take home exam and thus open book (including internet). We will grade the first attempt of the exams in class on the day the first attempt is due. This grade will not count as your grade for the ACSM HFS assignment but will count towards your attendance and participation grade. You will then be given another copy of the exam to take home and retake. You will hand in this second attempt at the start of the next class. The exam will be graded by the instructor and this will count as your grade for the ACSM HFS assignment. The purpose of this exam is to: 1) review knowledge you have learned in the past and 2) give you an idea of how much you need to study before taking the actual ACSM HFS exam.

**Book Review and Personal Reflection**

Read one of the books listed below then do the following:

1. Write a short summary of the book. This should be between 400-600 words.
2. Discuss one thing you learned from the book or something about it that you really liked. This should be about 100 words.
3. Make a plan for the next 10 years of your life by working backwards – Decided what you want to be doing 10 years from now then working back to the present list all the steps you will need to take to get there.
4. In 200-300 words discuss how one of the major concepts/ideas from the book will help you to get where you want to be in 10 years.

“Outliers” by Malcolm Gladwell
“Talent is Overrated: What Really Separates World-Class Performers from Everybody Else” by Geoff Colvin
“The 4-Hour Work Week: Escape 9-5, Live Anywhere, and Join the New Rich” by Timothy Ferris
“Mastery: The Keys to Success and Long-Term Fulfillment” by George Leonard

**Presentation Topic & Reading Assignment**

As soon as possible prior to your presentation date, select and submit your specific health/exercise topic via email. (This is the topic on which you will write a paper, as well as present and facilitate discussion during one class period). One week prior to your presentation date, you must email your instructor and class members 1 of your research sources—links work best so that students can simply click, open, and read. It is critical for you to keep your GMU email account cleared to receive reading assignments. If you do not receive readings, it is your responsibility to contact the instructor. Use APA format for referencing. The reading assignments should be from peer-reviewed scholarly journal sources—full articles—not reviews. For our purposes, do not use sources dated older than 2007.

**Topic Presentation/Discussion Facilitation**

Students will present his/her topic during one class period (quality trumps quantity here). Following the presentation, the students (not the instructor) will address questions (class will have completed required reading on topic prior to class). The presenters are encouraged to facilitate class discussion/involvement during the presentation. Instructor will be making note of those who actively participate. Students should create Power Point presentations, incorporating any necessary and creative tools, displays, and/or props to keep audience interested and involved. Professionalism (attire, posture, body language, pace, voice projection/inflection, eye contact, etc.) is a key part of the presentation. DO NOT READ TO THE CLASS! Talk and explain in your words. Presentation outlines or slide note handouts (for each audience member and instructor) are required by presenters. Again, references should be from peer-reviewed scholarly journal sources. For our purposes, do not use sources dated older than 2007. Use a minimum of 6 references and use APA guidelines for citation (same requirement for writing your paper).
Position Stance Paper
This is the written portion of your topic presentation. Students will submit a position paper, 10-12 pages in length. Resource guidelines are listed above. Papers are to be typed, double-spaced, with one-inch margin, and 12-point font. Plagiarism will result in a 0 for your paper grade.

The keys to a good position paper:
Pick an issue that you are interested in. Research the studies and data. Based on the evidence, take a stance on the issue. Clearly state your position. Construct your paper with your thesis in the introduction. Back up your position with the evidence. Present the main counter-arguments. What is the evidence to support your stance? Draw everything together to support your introductory thesis (your position on the issue). What implications do the results have on you, your community, etc.? Can you apply this in your profession? What are some future directions related to this topic that should be researched?

What is the point and purpose of the position presentation and paper assignments?
To provide students experience in Exercise/Health research that requires them to evaluate and analyze the vast body of data on a given subject. This experience should require them to scrutinize and critique test designs and investigative processes. Most importantly, these assignments are to teach students to make a decision on an issue based on evidence. In general, if the evidence does not support a practice—don’t do it. Students will experience how to interpret evidence on an issue, and then take a stance (position). The presentation assignment provides an avenue to sharpen communication skills that will last a lifetime.

Class Debate
During class we will debate a controversial issue(s) in kinesiology/sports/health. I will choose the topic(s) and assign you to one side of the argument. Prior to class you will have to come up with several arguments for your side of the debate. You will be responsible for providing references to support your arguments. The list of your arguments and references will handed in during class. Your participation during this class will count substantially towards the participation portion of your grade.

TENTATIVE COURSE SCHEDULE

<table>
<thead>
<tr>
<th>DATE</th>
<th>TOPIC</th>
<th>READINGS/ASSIGNMENT DUE</th>
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<tbody>
<tr>
<td>TH</td>
<td>August 29</td>
<td>Introduction to KINE 330; Professional philosophies; Intro to kinesiology career paths</td>
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<tr>
<td>TH</td>
<td>September 5</td>
<td>Resumes and cover letters; Presentations &amp; interviews</td>
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<td>September 12</td>
<td>In-class revisions of resumes and cover letters; Graduate School – Dr. Martin</td>
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<td>September 19</td>
<td>Internships – Dr. Robison; Review and discuss email response</td>
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<td>September 26</td>
<td>Careers in fitness instruction, personal training, coaching, sport instruction; National Organizations &amp; Certifications</td>
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<td>October 3</td>
<td>Exercise Psychology; Goal Setting; Go over ACSM HFS Exam; Outside speaker #1</td>
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<td>October 10</td>
<td>Careers in sport medicine; Kinesiology as pre-professional training; Careers in higher education; Outside speaker #2</td>
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<td>October 17</td>
<td>Latest trends in exercise and fitness; Contemporary issues &amp; position stance papers; Outside speaker #3</td>
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</tbody>
</table>

TH = Thursday

Book Review and Reflection Due

1st ACSM HFS Exam Attempt Due

Final ACSM HFS Exam Due; Presentation Topic Due

Final Resume & Cover Letter Drafts Due

Email Assignment Due
<table>
<thead>
<tr>
<th>DATE</th>
<th>TOPIC</th>
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<tbody>
<tr>
<td>TH October 25</td>
<td>EDIP presentations; Controversial Topic(s) Class debate</td>
<td>Topic Readings on Blackboard</td>
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<tr>
<td>TH October 31</td>
<td>Sports Performance Center and Smart Lab Tour – meet at Fieldhouse</td>
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<tr>
<td>TH November 7</td>
<td>Student Presentations &amp; Discussion</td>
<td>Presentation Slides Due</td>
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<td>TH November 14</td>
<td>Student Presentations &amp; Discussion</td>
<td></td>
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<tr>
<td>TH November 21</td>
<td>Internship Presentations</td>
<td></td>
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<tr>
<td>TH November 27</td>
<td>NO CLASS – Thanksgiving Recess</td>
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<tr>
<td>TH December 5</td>
<td>Internship Presentations</td>
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<tr>
<td></td>
<td><strong>No Final Exam</strong></td>
<td><strong>Position Paper Due by 5 pm on December 7</strong></td>
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*Note: Faculty reserves the right to alter the schedule as necessary.*
Student Expectations

- Students must adhere to the guidelines of the George Mason University Honor Code [See http://oai.gmu.edu/honor-code/].

- Students with disabilities who seek accommodations in a course must be registered with the George Mason University Office of Disability Services (ODS) and inform their instructor, in writing, at the beginning of the semester [See http://ods.gmu.edu/].

- 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 George Mason University 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 must follow the university policy stating that all sound emitting devices shall be turned off during class unless otherwise authorized by the instructor.

Campus Resources

- The George Mason University Counseling and Psychological Services (CAPS) staff consists of professional counseling and clinical psychologists, social workers, and counselors who offer a wide range of services (e.g., individual and group counseling, workshops and outreach programs) to enhance students’ personal experience and academic performance [See http://caps.gmu.edu/].

- The George Mason University Writing Center staff provides a variety of resources and services (e.g., tutoring, workshops, writing guides, handbooks) intended to support students as they work to construct and share knowledge through writing [See http://writingcenter.gmu.edu/].

- For additional information on the College of Education and Human Development, School of Recreation, Health, and Tourism, please visit our website [See http://rht.gmu.edu].

PROFESSIONAL BEHAVIOR: Students are expected to exhibit professional behaviors and dispositions at all times.

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.