Instructors: Jeremy McCormick, M.S. and Len Kravitz, Ph.D.
Meeting Times: TTH 11:00 am – 12:15 pm: Johnson Center B100
Office: Johnson Center 1160, Phone 277-4136, Messages 277-5151
Email: Jeremy: aeneid@unm.edu ; Dr. Kravitz: lkravitz@unm.edu
Web Site: www.unm.edu/~lkravitz (UNM Quick Links > Sports Physiology)
Office Hrs: Dr. Kravitz Mon 2-4pm, Wed 2:30-4:30pm: Jeremy office hrs TBA
Prerequisites: REQUIRED PEP277, PEP326L, PEP426, PEP470 (May take concurrently)

Course Description:
Sport physiology is concerned primarily with understanding the underlying mechanisms of physiological sports testing and training. Applications are presented, using this knowledge, to manipulate variables in training to produce desired performance enhancements.

Rationale:
The initial study of exercise physiology requires the student to have prior competency in basic exercise physiology. Emphasis in this course utilizes this information to focus on how the body (and its systems) responds to the differing types of metabolic, anaerobic and cardiovascular intensities of exercise. For students who wish to pursue further studies in sports physiology, a thorough mastery of this fundamental information is extremely important and provides the foundation for more advanced study in exercise bioenergetics, biochemistry and physiology.

This course is closely associated with the College of Education Mission in “the study and practice of education through teaching, research, and service.” It is the goal of the Exercise Science Program and College of Education to “prepare students for participation in a complex and challenging society.” The mission of the College of Education is posted at: coe.unm.edu (click on About COE; then click COE Guiding documents)

Course Objectives:
1. Provide a background of knowledge of sports physiology that translates into athletic performance and/or optimal health
2. Advocate for using a scientific approach to address issues surrounding athletic performance
3. To acquire an appreciation of research in sports physiology research (by doing a study)

Textbook Recommended:
Each topic may also have directed readings, which will be posted on our Sports Physiology WEB

Instructional Strategies
The instructor will use the following strategies during the course of instruction:
- Multi-media lecture presentations
- Multi-media oral/written quizzes
- Web-based study; class discussion
- Demonstrations and laboratory experiences

Evaluation:
- Exam 1 15 pts
- Exam 2 15 pts
- Exam 3 15 pts
- VO2 Max Project 10 pts
- Research Study Paper 10 pts
- Research Study Presentation 5 pts
- Quizzes (Ave) 15 pts
- Lab Reports (Average) 15 pts

Quizzes: Daily quizzes. This is support for formative evaluation, which has been shown to improve final student outcomes significantly.
Note: No make-ups on exams, quizzes or labs without WRITTEN medical or equivalent excuse (such as athletic team away game, scheduled wedding, special event, etc.). All authorized absences should be requested in advance! Approved make-ups must be completed within 2 class meetings.

Note 2: For the VO2max project, research study paper and presentation you will be working in a group of 3 (same students for all groups).

Grading Scale

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<tr>
<th>Score Range</th>
<th>Grade</th>
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<tr>
<td>97 — 100</td>
<td>A+</td>
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<td>73 — &lt; 97</td>
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<td>&lt; 60</td>
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<td>77 — &lt; 80</td>
<td>C+</td>
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Academic Integrity: Academic dishonesty defined from the UNM Student Code of Conduct: “dishonesty in quizzes, tests or assignments; claiming credit for work not done or done by others; hindering the academic work of other students; misrepresenting academic or professional qualifications within or without the University; and nondisclosure or misrepresentation in filling out applications or other University records.” The Exercise Science faculty supports the importance of academic integrity. A student violating academic dishonesty guidelines will receive an “F” for the course. A second violation will result in the student being withdrawn from the Exercise Science program.

Lab Reports: For each lab report, students will turn in a lab report. Laboratory Reports are NOT group projects. DO YOUR OWN WORK on these assignments. Specific handout directions will be provided with each laboratory experience. Laboratory reports are due on the date specified. No late papers will be accepted. Students must be present at labs to receive credit for the report.

Special Needs: Qualified students with special needs should see the instructor as soon as possible.

Professional Courtesy: Students are expected to be on time for class and stay till the end of class. No food or drinks (other than water bottles) in class. Also, take care of your personal needs before the beginning of class. As well, I expect you to show professional courtesy towards your fellow students (i.e., no feet on chairs or pack packs in the way of others). CELL PHONE USAGE policy: In accordance with the Dean of Students office, the Department of Physical Performance and Development will not tolerate the use of cell phones, pagers, or other electronic devices in the classroom. Using cell phones, pagers, or other electronic devices in the classroom “is disruptive student behavior that interferes with the educational process of other students or prevents faculty or staff from performing their professional responsibilities”. Please bring a calculator to class for calculations.

Laboratory Attire: All students should wear comfortable workout gear for the laboratory experiences.

Laboratory Reports: Laboratory reports are due on the date specified. No late papers will be accepted. Students must be present at labs to receive credit for the report.

Scholarly Questions, Analytical Thinking: Daily study questions and quizzes will be posted on the web site that are intended to help students prepare for the exams. www.unm.edu/~lkravitz (go to UNM then go to Sports Physiology). The scholarly questions and analytical thinking section is directly from lecture.

Tentative Topics, Lectures, and Labs Timeline
Indirect calorimetry
VO2max testing
VO2max protocol development and analysis
RMR and total energy expenditure

Exam 1
Anaerobic testing and training
Overtraining/Heart rate variability/EPOC
Maximal lactate threshold laboratory experience

Exam 2
Heat measurements/adaptations/training
Altitude measurements/adaptations/training
Clinical Effects of HIIT; Designing HIIT Protocols

Exam 3
Research study presentations

VO2 Max Project. You will be working in groups: 3 students per group
Goal 1: It is the goal of this class that every student complete and experience a VO2 max test
Goal 2: It is the goal of this class that every student design their VO2 max test protocol
1) Day/times for PE-P 478/579 VO2 max testing: TBD
2) Your group must choose ONE modality: Either Treadmill or Cycle Ergometer
3) On the day of your test make sure you have not had anything to eat 2 hours prior to your test
4) Each of you will help administer the test when not doing it
5) For the second part of the project you will do the ROCKPORT WALK estimation of VO2 max, the 1.5 Mile Run/Walk Test, and a multiple regression estimation equation of VO2 max (Protocols on these tests will also posted on the Sports Physiology WEB page)
6) Dr. Kravitz will post a template for writing up your INDIVIDUAL results of these tests
7) Students will receive a ‘0’ for project if tests are not completed by TBA Date
8) Reports due TBA Date

Research Study Project/Presentation with your group
Using your OWN resources (i.e, UNM weight room or fields, scale, tape measure, stop watch, etc.)
1) Determine ONE question you want to test in a 4-week study. Example: Push-up Study Question; Does doing handstand wall push-ups improve the number of pushups you can perform?
2) All members of the group must do the 4-week study
3) You will do a Pre-Test and Post-Test of this study using your own resources. Example Push-up Study Pre- and Post-test will be push-ups on a floor mat with a specific body posture and tempo
4) You will determine the training intervention (days/times) and progression of your study (Example Push-up training intervention is 3 sets of handstand wall push-ups (with a spotter) on 3 days/week
5) You will determine any exclusion variables. Example Push-up Study exclusion variable might be not having upper body training during the 4-week study
6) You will write a manuscript including title of study, authors, abstract, introduction, research hypotheses, methods, results, discussion, and conclusion. You must support your paper with a minimum of 3 peer-reviewed original research articles. Each one of the specific sections should be 1-4 paragraphs (this will vary depending on each study topic). Presentation details to follow later this semester.

Remember: PLEASE bring a calculator to class regularly as we will do problem-solving quizzes that require calculations! Thank you.