

Course Syllabus HBIO 205Lxg – The Science of Sport 4 Units Fall 2025

Lecture: MWF 10:00-10:50 AM Classroom Location: WPH B27

Instructor: Helen Soultanakis, Ph.D. Office: <u>AHF B37</u> Office Hours: Mon-Wed 11:30 am-1pm or by appointment Contact Info: <u>soul@usc.edu</u>

Laboratory Director: Anh-Khoi Nguyen, Ph.D. Office: PED 109 Office Hours: by appointment Contact Info:agnguyen@usc.edu

Lab Instructors: (Attendance in Labs is mandatory)

Lisa Le, M.A. Contact Info: <u>lelisa@usc.edu</u> Gudrun Bara Floyd, M.A. Contact Info: <u>gbfloyd@usc.edu</u> Joshua Carlos, M.A. Contact Info: <u>jcarlos6@usc.edu</u>

Lab Location: PED B16 Lab Instructors' Office: PED 109 Office Hours: TBA

Course Description

Welcome to HBIO 205, "The Science of Sport". This course is a learner-centered course in which you will be encouraged to participate in shaping your learning experience in a welcoming class environment. The material is presented in an engaging manner for all students, even you didn't have a biology course before. You will learn the biological determinants that can maximize performance with proper training and nutrition. These biological adaptations can be further extrapolated to your individual training goals to enhance your fitness and health. This course is complemented with a mandatory laboratory portion that serves to reinforce many of the topics discussed in lecture.

Learning Objectives

- To understand the responses and adaptations of skeletal muscle and the cardiorespiratory system to sport
- To understand how the brain, nerves, muscles, heart and lungs all collaborate in human movement
- To explore the importance of nutrition in fueling optimal performance
- To evaluate caloric balance and energy expenditure of sports of varying intensities and duration
- To understand the biological factors that facilitate and limit optimal performance.
- To learn about the science that underlies modern training concepts such as: HIIT training, Lactate Threshold training, nutritional supplementation for improved performance, etc.
- To gain knowledge of how sport and exercise combined with healthy nutrition can combat chronic diseases and improve health.

Required Text

Physiology of Sport & Exercise, 8th or older Editions, by Kenney, Wilmore, Costill (2021). Human Kinetics; HardcopyISBN-10: 1718201729/ ISBN13: 978-1718201729; E-Textbook ISBN: 9781718210387.

Description and Assessment of Assignments

Assessment and Assignments are meant to guide and embrace your learning process. In a learnercentered course assignment & assessments are not meant to be a source of stress for you but a way to demonstrate your understanding of the material taught. You are offered several grading opportunities so that you can shape your grade based on your strengths. You can also drop your lowest performance test/exam and enhance your grade with small in-class group project opportunities offered (with no extra homework).

Written Exams will be administered in person on specific days during the class period (see Course Schedule below). Exams may be delivered electronically and, if so, will require installation of Respondus Lockdown Browser <u>https://download.respondus.com/lockdown/download.php?id=945755274</u>, on a PC or Mac computer (Chromebooks are not supported).

- Lecture material will be evaluated via two midterm exams plus a comprehensive final exam, and will comprise 50% of your total course grade. Note: Each exam is worth 25% of your grade with the lowest scoring exam dropped from your total score.
- *In-Class Group Project Assessment.* There will be 4 in-class group project assignments that comprise 25% of the total course grade. These assignments have deliverable objectives that will require you to work during the hour of the classroom only (i.e. no extra homework). They are meant to encourage interaction, communication and exchange, and assessed as a group. To receive full credit for each in-class project you need to a) attend the class, b) answer all the questions and c) fulfill all the required work based on a rubric.
- *Laboratory Assessment and Assignments.* The laboratory portion will be evaluated separately (see Lab Syllabus) via laboratory exercises and quizzes as well as a classroom final exam. The lab portion will represent 25% of your final course grade.
 - Extra credit (up to +2.0 % of the final course grade) can be acquired by attending the JEP program and fulfilling the program requirements <u>https://dornsife.usc.edu/joint-educational-project/student-sign-up/</u>.

Technological Proficiency and Hardware/Software Required

For course communications we will be using "Brightspace". Brightspace provides an enhanced learning experience with detailed class progress reports. With Brightspace, you can easily see all assignment due dates in one place. Check for training and resources in <u>Brightspace Student</u> <u>Tutorials</u>. Find technical support information below:

- Student Guides: <u>Brightspace Student Guides</u>
- Brightspace Technical Support Line: 888-895-2812
- Brightspace Email Support: <u>usc@d2l.com</u>

Although there are no specific technology/software requirements *per se*, you will need an internetenabled device with browser capabilities, such as a tablet, laptop, or desktop computer, to access Brightspace, which will be the gateway for any assignments as well as the repository for lecture slides, videos, and other course materials. Should we need to go online, lectures will be delivered via Zoom. Exams may be delivered electronically in-class and, if so, will require installation of **Respondus Lockdown Browser** that you can find in the following link:

https://download.respondus.com/lockdown/download.php?id=945755274

on a PC or Mac computer (Chromebooks are not supported). Support for these resources can be found at the ITS Customer Support Center <u>https://itservices.usc.edu/</u>.

Attendance

Class attendance is highly recommended as the in-class discussions will help you to better understand the presented concepts. Lecture slide sets will be shared with students via Brightspace before or after the lecture(s). Lecture slide sets will be shared with students via Brightspace before the lecture. Lectures will <u>not</u> be taught online or recorded, and student's missing lectures are encouraged to seek out for any information not included in the slide-sets from their peers or communicate with the Instructor.

Lab Attendance

IMPORTANT NOTICE: As laboratory experiential learning is crucial to meeting the learning objectives of this course you must have completed a significant number of the assigned weekly lab activities **before** the final lecture exam. The number of assigned weekly lab activities that must be completed before the final lecture exam will be explained to you in detail by your lab instructor during the first lab meeting of the semester. If you fail to attend the Lab regularly this may cause your failure to the entire course.

Student athletes with approved "Travel Request Letters" and students who give advance notice of religious observation conflicts, as well as verified medical issues, will be allowed to make-up the lab assignments.

Course Specific Policies

- A midterm exam can be taken at another date <u>ONLY</u> if the student has a documented medical excuse, religious conflict, or athletic/competition excuse.
- A request to take a make-up exam must be accompanied by appropriate evidence of necessity (i.e. a medical excuse, letter from the athletic department for traveling/competing athlete, religious accommodation request form, etc.). Any religious or athletic conflicts should be made know to the instructor within the first 3 weeks of class.
- When allowed, a make-up exam will be different in content and may differ in format from the originally scheduled exam. Make-up exams may also be proctored by personnel who do not have knowledge in the area being tested.
- Exams and lab grades will be scored but not assigned a letter grade. Only the final course grade will be assigned a letter grade.
- The final exam is cumulative and must be taken at the scheduled time and date as dictated by university policy. It cannot be taken prior to the exam date set for all courses by USC, based on the day and time your course is taught (<u>https://classes.usc.edu/term-20253/final-examinations-schedule</u>). In the event you will miss your final due to a serious documented reason, you can file for an IN (incomplete) grade and take the final the following semester.
- Extra credit will be offered for this course via JEP. Early in the semester, a JEP representative will visit our class to discuss the opportunities available. To register for JEP, visit <u>http://dornsife.usc.edu/joint-educational-project/</u>

Zoom Lectures: This course is specified as an in-person lecture course and as such will <u>not</u> normally be provided via Zoom (or recorded). However, extenuating circumstances (eg. Instructor illness) may periodically require such presentations for which students will be notified ahead of time. During any Zoom lecture you are encouraged to leave your camera/video on but are not required to do so. Audio should be muted unless asking a question.

Grading Timeline

In the class meeting immediately preceding each midterm and the final, there will be a review of the material designed to help students consolidate what they learned in the weeks leading up to the exam. These reviews are scheduled as follows, **Midterm I** – Wednesday, Oct 1st,

Midterm II – Friday, Oct 31st,

Final Exam – 8-10 am Monday Dec. 15th, 2025.

(Laboratory grading schedule is provided separately in the lab syllabus/handbook)

Other Important dates:

In-Class Group Projects.

#1 Sept 24; #2 Oct 13; #3 Oct 27; #4 Nov 14.

Infographic Presentations: Nov 24; Dec 1; Dec 3.

Grading Breakdown

Assessment Tool (assignments)	Points	% of Grade		
Midterm 1	100	25*		
Midterm 2	100	25*		
Final Exam	100	25		
In class project points (4X25 points)	100	25		
Lab	100	25		
TOTAL	400*	100		
JEP (extra Credit)		0-2.0 %		
*The lowest grade of the two midterms will be dropped				

Grading Scale

- Your midterm and final exam scores will be posted on Brightspace shortly after each exam with a maximum of 100 points for each exam. You can apply the scale provided below to determine your approximate letter grade on each portion.
- The lab portion of the course employs a separate grading scheme that will be discussed in your first lab section meeting with your individual lab instructor. Lab participation and lab work is mandatory. However, the % of your final Lab grade will be incorporated in the calculation of your final grade for the course.
- For your Course Grade, percentages from your two best exam scores (50%: one out of 2 the two midterms (25%) and the Final exam score (25%), in addition to your in-class projects (25%) and your Lab grade (25%) will be calculated together to yield your final course grade.

Letter Grade	Points/Percentage
А	93.0-100
A-	90.0-92.9
B+	87.0-89.9
В	83.0-86.9
B-	80.0-82.9
C+	77.0-79.9
С	73.0-76.9
C-	70.0-72.9
D+	67.0-69.9
D	63.0-66.9
D-	60.0-62.9

Date	Tentative Course Schedule Lecture Topic	Physiology of Sport & Exercise (8 th or older ed.)
Aug. 25	INTRODUCTION	```
Aug. 27	The Science of various Sports	
Aug. 29	Research in Exercise Science	
Sept. 1	Labor Day Holiday	
Sept. 3	Tissues and Biological Organizations of the Body	
Sept. 6	Musculoskeletal System-Basic Muscle Groups	
Sept. 8	Muscle Structure and Function	Ch1 & 3
Sept. 10	Muscle Fiber Types	
Sept. 12	Bioenergetics-Basic Energy Systems in Sports	
Sept. 15	Body Composition and Healthy Weight	Ch.17
Sept. 17	Nutrition-Essential Nutrients-Macro & Micronutrients	
Sept. 19	A Healthy Balanced Meal & Tools for Healthy Eating	
Sept. 22	Nutrition and Fitness and Performance Enhancing Supplements	Ch. 17
Sept. 24	In Class Group Project (#1): Create your own balanced nutrient dense meals with software application	
Sept. 26	REVIEW	
Sept. 29	PRESIDENT'S DAY HOLDAY	
Oct. 1	MIDTERM 1	
Oct. 3	Energy expenditure-RER and VO2 max	Ch. 5
Oct. 6	VO2 max and training adaptations	
Oct. 8	Anaerobic & Aerobic Energy Systems	Ch. 6
Oct. 10	FALL RECESS	
Oct. 13	In Class Group Project (#2) Guided Sports Science article retrieval and note taking from a scientific article	
Oct. 15	Structure, Function and electrical conductance of the Heart	Ch. 7
Oct. 17	Heart Rate, Stroke Volume, Cardiac Output	Ch 7
	Cardiovascular Responses at rest and during Exercise	
Oct. 20	Lung Structure and Respiratory Function	Ch 8
Oct. 22	Cardiorespiratory Training Adaptations and Health	Ch 7 and 8
Oct. 24	Principles of Training	
Oct. 27	In Class Group Project (#3) Preparing an Infographic Presentation slide based on your scientific article (from project #2)	
Oct. 29	REVIEW	
Oct. 31	MIDTERM 1I	
Nov. 3	Adaptations and Benefits to Aerobic & Anaerobic Training	Ch. 10,11
Nov. 6	Adaptations and Benefits to Resistance Training	Ch. 11, 13
Nov. 8	Weight & Resistance Training Guidelines and latest research ACSM, USDA and AHA guidelines for Exercise	PPT

Nov. 10	VETERAN'S HOLIDAY	PPT
Nov. 12	Sustainability through Healthy Living	
Nov. 14	In Class Group Project (#4)-Create (in pairs) your weekly workout schedule, with Resistance, Aerobic & Anaerobic training	
Nov. 17	Determinants of Fatigue, Optimizing Sports Performance & Overtraining	Ch. 6 & 16
Nov. 19	Exercise in Hot/Cold Environments and High Altitude	Ch. 14
Nov. 21	Aging in Sport and Exercise & Disease and Inactivity	Ch.20 & 22
Nov. 24	Infographic Students' Presentations (1st day)	
Nov. 26& 28	THANKKSGIVING BREAK	
Dec. 1	Infographic Students' Presentations (2 nd day)	
Dec. 3	Infographic Students' Presentations (3 rd day)	
Dec. 5	Final Review	
Dec. 15	FINAL EXAMINATION 8am-10am (Monday Dec.15 th)	

Academic Integrity

The University of Southern California is foremost a learning community committed to fostering successful scholars and researchers dedicated to the pursuit of knowledge and the transmission of ideas. Academic misconduct contrasts with the university's mission to educate students through a broad array of first-rank academic, professional, and extra-curricular. All courses at USC follow the expectations for academic integrity as stated in the <u>USC Student Handbook</u>. All students are expected to submit assignments that are their original work and prepared specifically for the course/section in this academic term. You may not submit work written by others or "recycle" work prepared for other courses without obtaining written permission from the instructor(s). Students suspected of engaging in academic misconduct will be reported to the Office of Academic Integrity. Other violations of academic misconduct include, but are not limited to, cheating, plagiarism, fabrication (e.g., falsifying data), knowingly assisting others in acts of academic dishonesty, and any act that gains or is intended to gain an unfair academic advantage.

The impact of academic dishonesty is far-reaching and is considered a serious offense against the university and could result in outcomes such as failure on the assignment, failure in the course, suspension, or even expulsion from the university. For more information about academic integrity see the <u>student handbook</u> or the <u>Office of Academic Integrity's website</u>, and university policies on <u>Research and Scholarship Misconduct</u>.

Academic Dialogue

The foundations of academic learning are rooted in our capacity to listen to each other, learn from each other, and respect each other, particularly when we disagree with each other. Academic dialogue is not about winning, but about learning together. To facilitate our building of a robust academic community in this class, we will be creating a living document of norms and expectations of engagement for respectful dialogue.

HBIO Policy on Use of Generative AI - For the lecture portion AI is/will be permitted on specific assignments

In this course, you could use artificial intelligence (AI)-powered programs to help you <u>only</u> with assignments that indicate the permitted use of AI. You should also be aware that AI text generation tools may present incorrect information, biased responses, and incomplete analyses; thus, they are not yet prepared to produce text that meets the standards of this course. To adhere to our university values, you must cite any AI-generated material

(e.g., text, images, etc.) included or referenced in your work and provide the prompts used to generate the content. Using an AI tool to generate content without proper attribution will be treated as plagiarism and reported to the Office of Academic Integrity. Please review the instructions in each assignment for more details on how and when to use AI Generators for your submissions. This does NOT apply to you Lab assignments, where every instructor will inform you with their AI policy.

Course Content Distribution and Synchronous Session Recordings Policies

USC has policies that prohibit recording and distribution of any synchronous and asynchronous course content outside of the learning environment. Recording a university class without the express permission of the instructor and announcement to the class, or unless conducted pursuant to an Office of Student Accessibility Services (OSAS) accommodation. Recording can inhibit free discussion in the future and thus infringe on the academic freedom of other students as well as the instructor. (Living our Unifying Values: The USC Student Handbook, page 13). Distribution or use of notes, recordings, exams, or other intellectual property, based on university classes or lectures without the express permission of the instructor for purposes other than individual or group study. This includes but is not limited to providing materials for distribution by services publishing course materials. This restriction on unauthorized use also applies to all information, which had been distributed to students or in any way had been displayed for use in relationship to the class, whether obtained in class, via email, on the internet, or via any other media. (Living our Unifying Values: The USC Student Handbook, page 13).

Course Evaluations

Course evaluation occurs at the end of the semester. This evaluation process allows students to comment and rate their experience in the class. The process is conducted online, and you are encouraged to take advantage of this opportunity.

Students and Disability Accommodations:

USC welcomes students with disabilities into all the University's educational programs. The Office of Student Accessibility Services (OSAS) is responsible for the determination of appropriate accommodations for students who encounter disability-related barriers. Once a student has completed the OSAS process (registration, initial appointment, and submitted documentation) and accommodations are determined to be reasonable and appropriate, a Letter of Accommodation (LOA) will be available to generate for each course. The LOA must be given to each course instructor by the student and followed up with a discussion. This should be done as early in the semester as possible as accommodations are not retroactive. More information can be found at <u>osas.usc.edu</u>. You may contact OSAS at (213) 740-0776 or via email at <u>osasfrontdesk@usc.edu</u>.

Support Systems:

Counseling and Mental Health - (213) 740-9355 – 24/7 on call

Free and confidential mental health treatment for students, including short-term psychotherapy, group counseling, stress fitness workshops, and crisis intervention.

<u>988 Suicide and Crisis Lifeline</u> - 988 for both calls and text messages – 24/7 on call

The 988 Suicide and Crisis Lifeline (formerly known as the National Suicide Prevention Lifeline) provides free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week, across the United States. The Lifeline is comprised of a national network of over 200 local crisis centers, combining custom local care and resources with national standards and best practices. The new, shorter phone number makes it easier for people to remember and access mental health crisis services (though the previous 1 (800) 273-8255 number will continue to function indefinitely) and represents a continued commitment to those in crisis.

<u>Relationship and Sexual Violence Prevention Services (RSVP)</u> - (213) 740-9355(WELL) – 24/7 on call

Free and confidential therapy services, workshops, and training for situations related to gender- and powerbased harm (including sexual assault, intimate partner violence, and stalking).

Office for Equity, Equal Opportunity, and Title IX (EEO-TIX) - (213) 740-5086

Information about how to get help or help someone affected by harassment or discrimination, rights of protected classes, reporting options, and additional resources for students, faculty, staff, visitors, and applicants.

Reporting Incidents of Bias or Harassment - (213) 740-5086 or (213) 821-8298

Avenue to report incidents of bias, hate crimes, and microaggressions to the Office for Equity, Equal Opportunity, and Title for appropriate investigation, supportive measures, and response. *The Office of Student Accessibility Services (OSAS)* - (213) 740-0776

OSAS ensures equal access for students with disabilities through providing academic accommodations and auxiliary aids in accordance with federal laws and university policy.

USC Campus Support and Intervention - (213) 740-0411

Assists students and families in resolving complex personal, financial, and academic issues adversely affecting their success as a student.

Diversity, Equity and Inclusion - (213) 740-2101

Information on events, programs and training, the Provost's Diversity and Inclusion Council, Diversity Liaisons for each academic school, chronology, participation, and various resources for students. *USC Emergency - UPC: (213) 740-4321, HSC: (323) 442-1000 – 24/7 on call*

Emergency assistance and avenue to report a crime. Latest updates regarding safety, including ways in which instruction will be continued if an officially declared emergency makes travel to campus infeasible. <u>USC Department of Public Safety</u> - UPC: (213) 740-6000, HSC: (323) 442-1200 – 24/7 on call (Non-emergency assistance)

Office of the Ombuds - (213) 821-9556 (UPC) / (323-442-0382 (HSC))

A safe and confidential place to share your USC-related issues with a University Ombuds who will work with you to explore options or paths to manage your concern.

Occupational Therapy Faculty Practice - (323) 442-2850 or otfp@med.usc.edu

Confidential Lifestyle Redesign services for USC students to support health promoting habits and routines that enhance quality of life and academic performance.