

Department of Applied Physiology and Kinesiology College of Health and Human Performance UNIVERSITY of FLORIDA

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Teaching Experience in APK: Anatomy and Physiology

APK4943 | 1 Credit | Fall 2024

Course Info Linda Nguyen, Ph.D. **INSTRUCTOR** Office: FLG 144 Email: linda.nguyen@ufl.edu Preferred Method of Contact: Currently enrolled students: please use CANVAS email There are 2 hours dedicated as office hours for this course, and **OFFICE HOURS** students may also email the instructor to set up a private meeting inperson or over Zoom at any point if needed. Mondays Period 5 |11:45am-12:35pm; FLG 225 MEETING TIME/LOCATION

COURSE DESCRIPTION

Experience teaching as an undergraduate assistant; responsibilities meet the needs of the particular course and instructor, including, but not limited to, giving short lectures, holding study/discussion sections, grading, and helping with exam/quiz/assignment preparation and proctoring.

UGTAs work under the supervision of a faculty or graduate student instructor to learn about college-level teaching in an APK course. Each UGTA experience is unique, tailored to both the student's skills and knowledge as well as the instructor's needs. Independent of the particular course or instructor, UGTAs will benefit intellectually by developing their communication and leadership skills and by gaining a better understanding of the ways in which people learn.

PREREQUISITE KNOWLEDGE AND SKILLS

You must have completed the respective course you are a UGTA for (Anatomy or Physiology). You must have instructor permission and have completed online training in FERPA and Maintaining a Safe and Respectful Campus before registering for this course.

REQUIRED AND RECOMMENDED MATERIALS

Because students in this course serve as teaching assistants, they will receive an access code to MasteringA&P. This will be provided to UGTAs through a CANVAS email. UGTAs will have their own CANVAS

course shell for THIS course but will also be listed as non-grading TAs in the CANVAS course shell for either APK 2100c or APK2105c. There is no required textbook in this course for this semester.

COURSE FORMAT

Students in this course serve as undergraduate teaching assistants (UGTAs) for APK 2100c or APK2105c. Students will meet once weekly with the course instructor and then will be responsible for assisting students registered in Applied Human Anatomy according to the duties listed below and timelines agreed upon at the first meeting of the semester.

COURSE LEARNING OBJECTIVES

By the end of the term, students should be able to:

General Course Goals	Methods of Implementation/Assessment
Identify and discuss various methods of	Weekly meetings
learning	
Identify and discuss various methods of	Weekly meetings
teaching, including both recommended	
practices and those to be avoided	
Generate and present a course material to a	Can be presentations to be posted for
group of undergraduate students, including	registered Anatomy students –clinical
responding to questions	correlation example, video answers to end-of-
	chapter critical thinking questions, recording
	of exam reviews if over Zoom
Lead discussions about course material with	Anatomy Help Center coverage, discussion
undergraduates taking the course	board interactions, Group Me interactions,
	virtual office hours
Advise undergraduates enrolled in the course	Anatomy Help Center coverage, discussion
on best study practices and methods for	board interactions, Group Me interactions,
successful completion of the course	virtual office hours

Course & University Policies

ATTENDANCE POLICY

UGTAs are responsible for attending weekly meetings. If you are unable to attend the weekly meeting, then you must contact the course instructor immediately so that alternate arrangements can be made if needed. If a UGTA is unable to complete their duties at any point during the semester (for example, if they are ill and cannot give a presentation that they had planned), it is their responsibility to notify the course instructor within a reasonable amount of time so that alternate arrangements can be made. If you are unable to fulfill a weekly duty you signed up for, please try to switch with another UGTA as soon as possible.

Two unexcused absences to weekly meetings or required duties will result in a written reprimand. Three unexcused absences will result in an unsatisfactory grade and dismissal from the course. Tardiness is not appreciated and chronic offenses will result in warnings, written reprimands, and potentially an unsatisfactory grade in the course as outlined above. A student experiencing an illness should visit the UF Student Health Care Center or their preferred healthcare provider to seek medical advice and obtain documentation. If you have an illness, family emergency or death, please contact the Dean of Students Office (www.dso.ufl.edu) and follow the DSO Care Team procedures for documentation and submission of a request for make-up assignment (https://care.dso.ufl.edu/instructor-notifications/). The DSO will contact the instructor. Do not provide any documentation to the instructor regarding illness or family emergency. This is your personal and protected information. The DSO is qualified to receive and verify the documents you provide. The instructor will follow the recommendations from the DSO.

More information on UF attendance and absence policies can be found here: <u>https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx</u>.

PERSONAL CONDUCT POLICY

UGTAs are expected to demonstrate the same level of professionalism and conduct expected of graduate TAs. Undergraduate TAs should correspond with students and faculty in a manner that portrays competence, maturity, and reliability. Any issues surrounding unprofessional behavior or conduct will be addressed immediately with a written or verbal warning. Further incidences of the same nature may result in assignment of a U grade (unsatisfactory) and immediate dismissal. As a part of the teaching team, you will have access to exams for the course. You are not permitted to share that content with anyone—period. Any intentional or unintentional leakage of the exam content will result in a U for the course as well as sanctions for violating the UF honor code.

Students are expected to exhibit behaviors that reflect highly upon themselves and our University. University of Florida students are bound by the Honor Pledge. On all work submitted for credit by a student, the following pledge is required or implied: "On my honor, I have neither given nor received unauthorized aid in doing this assignment." The Student Honor Code and Conduct Code (Regulation 4.040) specifies several behaviors that are in violation of this code, as well as the process for reported allegations and sanctions that may be implemented. All potential violations of the code will be reported to Student Conduct and Conflict Resolution. If a student is found responsible for an Honor Code violation in this course, the instructor will enter a Grade Adjustment sanction which may be up to or including failure of the course.

Suspected or known violations of this honor code by fellow UGTAs or students registered in the primary course should be immediately reported to the instructor.

https://sccr.dso.ufl.edu/policies/student-honor-code-student-conduct-code/.

APPROPRIATE USE OF AI TECHNOLOGY

In some instances, within this course, the use of AI tools will facilitate student development of skills and knowledge acquisition within the stated learning objectives. However, in other components, the use of any AI enabled tool in this course substantially compromises the student's ability to achieve the stated learning objectives. Each assignment and assessment will include a statement clarifying acceptable AI use for that respective learning assessment. When students opt to leverage AI tools to augment their submitted products, they will be expected to appropriately cite the tool(s) utilized. Further, students will be held accountable under the scope of the UF Student Honor Code & Conduct Code for the content of all work they submit (including the portions that may have been produced in part or whole by an external Entity—inclusive of AI). Thus, students should engage in active editorial and underwriting efforts to ensure the totality of the work submitted reflects their intentions and ethical values.

EXAM MAKE-UP POLICY

There are no exams for this course. Requirements for class attendance, assignments, and other work in this course are consistent with university policies that can be found in the online catalog at: https://catalog.ufl.edu/ugrad/current/regulations/info/attendance.aspx.

ACCOMMODATING STUDENTS WITH DISABILITIES

I am committed to creating a course that is inclusive in its design. If you encounter barriers, please let me know immediately so that we can determine if there is a design adjustment that can be made or if an accommodation might be needed to overcome the limitations of the design. I am always happy to consider creative solutions as long as they do not compromise the intent of the assessments or learning activities. You are also welcome to contact the Disability Resource Center's Getting Started page at https://disability.ufl.edu/students/get-started/ to begin this conversation or to establish accommodations for this or other courses. I welcome feedback that will assist me in improving the usability and experience for all students. It is important for students to share their accommodation letter with their instructor and discuss their access needs, as early as possible in the semester.

COURSE EVALUATIONS

Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at <u>https://gatorevals.aa.ufl.edu/students/</u>. Students will be notified when the evaluation period opens and can complete evaluations through the email they receive from GatorEvals, in their Canvas course menu under GatorEvals, or via <u>https://ufl.bluera.com/ufl/</u>. Summaries of course evaluation results are available to students at <u>https://gatorevals.aa.ufl.edu/public-results/</u>. Thank you for serving as a partner in this important effort.

Getting Help

HEALTH & WELLNESS

- U Matter, We Care: If you or someone you know is in distress, please contact <u>umatter@ufl.edu</u>, 352-392-1575, or visit <u>U Matter, We Care website</u> to refer or report a concern and a team member will reach out to the student in distress.
- **Counseling and Wellness Center**: Visit the <u>Counseling and Wellness Center website</u> or call 352-392-1575 for information on crisis services as well as non-crisis services.
- **Student Health Care Center**: Call 352-392-1161 for 24/7 information to help you find the care you need, or visit the <u>Student Health Care Center website</u>.
- University Police Department: Visit <u>UF Police Department website</u> or call 352-392-1111 (or 9-1-1 for emergencies).
- UF Health Shands Emergency Room / Trauma Center: For immediate medical care call 352-733-0111 or go to the emergency room at 1515 SW Archer Road, Gainesville, FL 32608; or visit the <u>UF Health</u> <u>Emergency Room and Trauma Center website</u>.
- **GatorWell Health Promotion Services**: For prevention services focused on optimal wellbeing, including Wellness Coaching for Academic Success, visit the <u>GatorWell website</u> or call 352-273-4450.

ACADEMIC RESOURCES

- *E-learning technical support*: Contact the <u>UF Computing Help Desk</u> at 352-392-4357 or via e-mail at <u>helpdesk@ufl.edu</u>.
- <u>Career Connections Center</u>: Reitz Union Suite 1300, 352-392-1601. Career assistance and counseling services.

- <u>Library Support</u>: Various ways to receive assistance with respect to using the libraries or finding resources.
- <u>Teaching Center</u>: Broward Hall, 352-392-2010 or to make an appointment 352- 392-6420. General study skills and tutoring.
- *Writing Studio*: 2215 Turlington Hall, 352-846-1138. Help brainstorming, formatting, and writing papers.
- **Student Complaints & Grievances**: Students are encouraged to communicate first with the involved person(s), but <u>here</u> is more information on the appropriate reporting process.

APK ADMINISTRATORS

For suggestions or concerns related to APK courses or programming, please reach out to any of the following:

- Dr. David Vaillancourt (he/him), APK Department Chair, vcourt@ufl.edu
- Dr. Demetra Christou (she/her), APK Department Vice Chair, <u>ddchristou@hhp.ufl.edu</u>
- Dr. Steve Coombes (he/him), APK Graduate Coordinator, scoombes@ufl.edu
- Dr. Joslyn Ahlgren (she/her), APK Undergraduate Coordinator, jahlgren@ufl.edu

Grading

During the term, the UGTA will complete ~45 hours of teaching experiences. This equates to 3 hours per week during Spring and Fall semesters, 3.75 hours per week during Summer C, and 7.5 hours per week during Summer A or Summer B. At the end of the semester, the instructor will assign the UGTA an S or U grade based on the hours completed and the satisfactory achievement of the course goals. The following table outlines specific expectations for UGTAs during the semester and the approximate amount of time expected of each component.

Duty/Task	Total Time Commitment
Weekly Meetings (13)	13 hours
Monitoring Discussion Boards/Group Me/Emails	2 hours
Anatomy Help Center (open 12 wks, 2 hrs/wk)	24 hours
Proctoring Exams & Exam Set-up/Break-down	4 hours
Clinical Correlation Practice Questions	2 hours

Weekly Meetings – In these meetings, we discuss where registered students are as far as course content, whether or not students are struggling with specific information and how to best address that, or book chapter discussions. Students will also be utilizing the weekly meeting times to assist in generating new resources for students.

Monitoring Discussion Boards/Group Me – UGTAs will sign up to monitor specific discussion boards (there will be one for each chapter). Each UGTA is responsible for replying to questions posted in a timely manner (24-48 hours is ideal) and to provide students with accurate information that facilitates deeper learning. UGTAs are encouraged (but not required) to engage with registered students using the Group Me app. This is a good place to answer quick questions, post quick announcements, and even advertise when you'll be in the Anatomy Help Center to recruit students to attend.

Answering Critical Thinking Questions – UGTAs will sign up to answer specific end-of-chapter critical thinking questions that have been suggested to students in Canvas. Discussion boards for each module dedicated to these critical thinking questions will be set up in Canvas. UGTAs are responsible for recording video answers the questions they signed up for, and posting the videos in the appropriate discussion board.

Anatomy Help Center/Virtual Office Hours – Anatomy UGTAs will sign up for specific hours (same each week) to be present in the Anatomy Help Center. While in the Help Center, you will answer questions students have

about lecture and/or lab content. You are encouraged to engage with students and make sure you are always approachable (not looking busy with your laptop, etc.). This is considered to be "office hours" for Anatomy UGTAs. The Anatomy Help Center does not apply to Physiology UGTAs. Instead, Physiology UGTAs will hold weekly office hours over Zoom. Please provide a recurring Zoom to Dr. Nguyen so that it can be posted in Canvas for Physiology students.

Proctoring Exams & Exam Set-up/Break-down – UGTAs are responsible for helping to proctor both lecture and lab exams (lab exam only applicable for Anatomy UGTAs). During lecture exams, you will help pass out exams, collect exams, answer questions students may have, and be on the lookout for honor code violations. For lab exams, you will help the graduate TAs get the exam set up and broken down. During lab exams, you'll help students correctly advance (make sure they don't get lost) and be on the lookout for honor code violations.

GRADING SCALE

Students will receive an S (satisfactory) or U (unsatisfactory) grade for this course—so this grade does not have an impact on GPA. More information on current UF grading policies can be found here: https://catalog.ufl.edu/UGRD/academic-regulations/grades-grading-policies/.

Weekly Course Schedule

CRITICAL DATES & UF OBSERVED HOLIDAYS

- September 2: Labor Day (Monday)
- October 18-19: Homecoming (Friday-Saturday)
- November 11: Veterans Day (Monday)
- November 25-30: Thanksgiving Break (Monday-Friday)
- Complete list available here: <u>https://catalog.ufl.edu/UGRD/dates-deadlines/2023-2024/#fall23text</u>

WEEKLY SCHEDULE

Week	Date	Meeting Topic
1	Thurs. Aug. 22 nd – Fri. Aug. 23 rd	No meeting
2	Mon. Aug. 26 th	Introductions and Course Overview
3	Mon. Sept. 2 nd	No class – Labor Day Holiday
4	Mon. Sept. 9 th	AI Fundamentals
5	Mon. Sept. 16 th	GPT Demystified
6	Mon. Sept. 23 rd	AI Prompting
7	Mon. Sept. 30 th	Evaluating Al
8	Mon. Oct. 7 th	AI Chatbots and AI Ethics
9	Mon. Oct. 14 th	AI: Working Group Sessions
10	Mon. Oct. 21 st	AI: Working Group Sessions
11	Mon. Oct. 28 th	AI: Working Group Sessions
12	Mon. Nov. 4 th	AI: Working Group Sessions
13	Mon. Nov. 11 th	No class – Veteran's Day Holiday
14	Mon. Nov. 18 th	AI: Working Group Project Showcase
15	Mon. Nov. 25 th	No class – Thanksgiving week
16	Mon. Dec. 2 nd	End of Semester Wrap-up

SUCCESS TIPS

- Make sure you have brushed up on your anatomy/physiology. You are always welcome to attend lectures/labs or watch the recordings that get posted. UGTAs should be <u>reliable</u> sources of information and assistance for our registered students.
- Do not provide students with faulty information. If you don't know something, just help them find the answer or direct them to a grad TA or the course instructor.
- Be familiar with the course syllabus for Anatomy students will likely have questions about all of it.
- Be friendly, approachable, and exude positivity. You should aim to encourage students and help ease their anxiety about this rigorous course.
- Don't re-lecture to students. Feel comfortable telling them to go back to the reading or lectures if needed.
- Ask students a lot of questions. The Socratic method is fabulous! Get your students THINKING!
- Provide helpful study tips to students. Share what worked for you...and what didn't. 😊