UF FLORIDA



Q1.

APPLIED PHYSIOLOGY AND KINESIOLOGY (APK) INTERNSHIP SITE APPROVAL FORM

Q2.

The **Department of Applied Physiology and Kinesiology** (APK) at the University of Florida would like to thank you in advance for taking the time to complete the approval process and your willingness to provide valuable internship opportunities to our students. The Department of APK requires that all **undergraduates** complete 12-credits of internship experience once becoming eligible. Undergraduate students must earn a minimum of 520 clock hours in the process of completing the 12-credits of the internship course. However, undergraduate students may choose to complete all 12-credits in a single semester, or split the credits over two semesters. Students choosing to split the internship credit into two, 6-credit, semesters are required to complete a minimum of 260 clock hours at the internship site each semester. **Graduate** students in the Human Performance concentration may elect to complete between 3 - 9 credits of internship to count towards their degree. Each registered credit of graduate internship requires a minimum of 48 clock hours be completed and a graduate student must register for at least 3 credits in any semester they intend to complete an internship. Therefore, a graduate student will be required to complete between 144 - 432 hours during their internship. Ideally, interns become exposed to the tasks that will be required of them as professionals in the field, as well as receive opportunities to develop their skills and areas of interest. A brief description of our undergraduate and graduate programs is below:

APK Undergraduate Program: Prepares students to function as an exercise technician, exercise specialist, and/or wellness instructor in hospital, corporate, private, or governmental agency, to pursue graduate study in kinesiology, OR to pursue graduate study in a health profession requiring education beyond an undergraduate degree. The curriculum provides a strong basic science background and requires additional course work in the biological aspects of exercise. Students may pursue internship opportunities in healthcare, research, fitness, or other areas of human performance.

Human Performance (Graduate): The Human Performance concentration is a non-thesis program leading to a Master of Science degree in Applied Physiology and Kinesiology. Its purpose is to train students for careers where they can promote scientifically based exercise, wellness, and psychological factors to enhance health, athletic development and/or movement performance. Furthermore, students may be trained to be an integral part of a health care team that administers, assesses, and develops programs for clinical, general public, or high-performance populations.

Please review the <u>APK Internship Policies and Procedures</u> Document to gain a better understanding of the expectations of students and site supervisors during the experience. Note that clicking the link to the Policies and Procedures manual will take you away from this survey and cause any information input into the survey to be lost. We recommend holding the ctrl button on your keyboard when clicking the link to open it in a new browser tab.

Q5. Organization Name

UF- PMR

Q6. Organization Address(es) - Include Addresses Of All Locations To Be Included As Part Of This Approval

3450 Hull Rd Gainesville FL 32607

Q10. URL of Website For Organization

https://pmr.med.ufl.edu/

Q7. Name of Individual who will receive applications from students and whom students should contact about Internship availability

Sharareh Sharififar PhD-PT

Q8. Email Address of Individual who will receive applications from students and whom students should contact about Internship availability

sharareh75@ufl.edu

Q9. Phone Number of Individual who will receive applications from students and whom students should contact about Internship availability

3522738453

Q34.

Will the person receiving internship applications from students be the same person supervising the student and completing the student evaluations during the internship?



Q11. Name of Individual Who Will Supervise Students Directly During Internship and Complete Student Evaluations

This question was not displayed to the respondent.

Q12. Email Address of Individual Who Will Supervise Students Directly During Internship and Complete Student Evaluations

This question was not displayed to the respondent.

Q13. Phone number of Individual Who Will Supervise Students Directly During Internship and Complete Student Evaluations

This question was not displayed to the respondent.

Q14. What Semester(s) Is Your Organization Available To Accept Interns? (select all that apply)

- Fall (August December)
- Spring (January April)
- Summer (May August)

Q15. APK Internship Policy requires that a site supervisor hold one degree higher than the student intern. This means that site supervisors of undergraduate interns must hold at least a bachelor's degree and those of graduate interns must hold at least a master's degree. Based on this policy, for which category of students is your organization willing to accept applications? Check all that apply

✓ Undergraduate Students

Graduate Students

Q16. How many interns is your organization willing and able to support per semester?

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Q35. APK Undergraduate students are permitted to complete a single 12-credit (520 hour minimum) internship in a single semester or two, 6-credit (260 hour minimum) internships over two semesters. Are you willing and able to provide a part-time internship experience (~20 hours per week), full-time (~40 hours per week), or either to our undergraduate students depending on the student's internship plans?

- O Part-Time Internship (~20 hours per week)
- Full-Time Internship (~40 hours per week)

Q17. Describe the normal working hours anticipated for an intern at your organization. Please indicate likelihood and circumstances surrounding any evening or weekend time commitments.

Interns are generally expected to work standard weekday hours between 8:00 AM and 5:00 PM. Occasional evening or weekend sessions may be
required depending on participant availability for data collection but will be scheduled in advance and with intern approval.

Q18. Does your organization offer non-paid or paid internships?

- Non-paid
- O Paid (amount)

Q21. List other benefits your organization offers interns (i.e. housing, health insurance, travel reimbursement, etc.)

Hands-on research experience in clinical rehabilitation settings One-on-one mentorship with clinical and research faculty Training in motion capture, EMG, and inertial sensor use Participation in interdisciplinary projects Opportunities for authorship or acknowledgment in publications/presentations

Q22. List required purchases for interning with your organization (i.e. parking pass, uniform, I.D. Badge, etc.)

UF I.D. Badge (free and arranged through the department) Parking: UF permit may be needed if driving; check UF Transportation policies Dress code: Closed-toe shoes, professional attire appropriate for clinical/lab environments

Q23. List required skills or previous experience necessary for interning with your organization

Interest in rehabilitation science, human movement, or biomechanics Familiarity with basic anatomy and physiology Responsible and professional demeanor Comfortable using technology (e.g., motion sensors) Willingness to work with human subjects Note: No prior research experience is required; training will be provided.

Q24. List any special credentials or documents required to intern with your organization (i.e. CPR/First Aid, Liability Insurance, Personal Training Certification, OSHA training, HIPPA training, Pre-Internship orientation, background check)

HIPAA training (provided) Pre-internship orientation on safety and procedures CPR/First Aid and Liability Insurance are not required but may benefit those pursuing clinical careers

Q25. Provide a bulleted list of duties/responsibilities your organization expects to be fulfilled by interns:

Assist with EMG and IMU-based movement data collection
Support gait and posture assessments using wearable technology
Help set up and calibrate equipment for movement trials
Assist during participant visits and ensure smooth protocol flow
Perform data entry, file management, and basic analysis
Contribute to literature reviews and preparation of materials
Participate in research team meetings and training
Maintain confidentiality and professional standards

Q26. Please describe a typical day for the intern:

Interns may begin the day by preparing the lab for testing, which includes setting up EMG sensors and IMUs. They may assist with participant data collection and protocol execution. Outside active testing, tasks include organizing and reviewing data, preparing research materials, and contributing to ongoing documentation. Interns will also join meetings and receive guided training as needed.

Q28. All Interns (undergraduate and graduate) MUST be evaluated on **at least** 6 of the following 9 Student Learning Outcomes (SLO's), though evaluation of all 9 is preferred. Please check each SLO that applies to the duties/responsibilities provided to interns at your organization.

Integrate principles and methods of math, social sciences, and/or rts and humanities to applied physiology and kinesiology, health, wellness, and/or fitness environments.	Select and utilize the appropriate scientific principles when assessing the health and fitness of an individual and prescribing physical activity based on those assessments.
Identify and relate the nomenclature, structures, and locations of components of human anatomy to health, disease, and physical activity.	Solve applied physiology and kinesiology problems from personal, scholarly, and professional perspectives using fundamental concepts of health and exercise, scientific inquiry, and analytical, critical, and creative thinking.
Identify, examine, and explain physiological mechanisms of homeostasis at various levels of an organism (i.e., cells, tissues, organs, systems).	Collect, compare, and interpret qualitative or quantitative data in an applied physiology and kinesiology context.
Investigate and explain the effects of physical activity on psychological health as well as the perspectives used to enhance adherence to healthier lifestyles.	Effectively employ written, oral, visual, and electronic communication techniques to foster inquiry, collaboration, and engagement among applied physiology and kinesiology peers and professionals as well as with patients, clients, and/or subjects.
Identify and explain the acute and chronic anatomical and physiological adaptations to exercise, training, and physical activity.	

Q33. Name of APK student that requested the site approval form from you (if applicable)



Q32. Have you reviewed the APK Internship <u>Policies and Procedures Manual</u>? Note that clicking the link will take you away from this survey and any information input into the survey will be lost if you navigate back. We recommend holding the ctrl button on your keyboard when clicking the link to open it in a new browser tab.

Yes

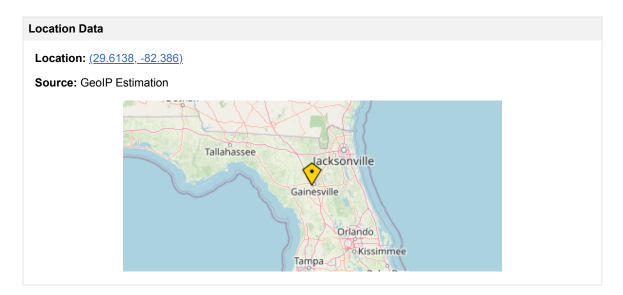
🔿 No



Q30. Signature of Individual Who Will Be Receiving Internship Applications

Q31. Signature of Individual Who Will Be Supervising And Evaluating Students During The Internship

This question was not displayed to the respondent.



Approved: 6.3.25

Blain Harrison

Blain Harrison - APK Internship Coordinator