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Location: Gainesville			Date: 05/22	Date: 05/22/14	
City	S	tate			
Organization: <u>APK Performance Psychology Lab</u>					
*Contact Person(s): Dr. Christopher Janelle (PhD *Must have at least a Bachelor's degree in a) a related field an	d a minimum of	² 2 years' experience	e within the discipline.	
Address: PO Box 118205		Gaines	ville	FL 32611	
Street/PO Box		City		State/Zip	
Phone: <u>352-294-1718</u>		Fax: <u>352-392</u>	2-5262		
Email: cjanelle@hhp.ufl.edu		Website: <u>htt</u>	o://apk.hhp.ufl.edu		
What semesters is your organization available		rns? anuary-April)	🗹 Sumn	ner (May-August)	
Please check the specializations that best pert	ain to the inter	nship experie	nce offered:		
✓ Exercise Physiology	✓ Fitness/	✓ Fitness/Wellness			
How many interns do you typically accept per	semester? 1				
Interns must complete a minimum of 35-40 ho for your organization. Please indicate any even				al working hours	
8:00am - 5:00pm Monday-Friday; may be occasio	nal evening and	weekend comn	nitments depending	g on projects.	
Is office space available to interns?	✓ Yes	□ No			
		(Comments		
Is a computer/scanner available to interns?	✓ Yes	\square No \overline{C}	Comments		
Does your organization offer paid or non-paid	l internships?	🔽 Non-paid	Paid (amou	int)	
List other benefits your organization offers in N/A	terns (i.e. hous	ing, health ins	urance, travel rei	mbursement, etc.)	
List required purchases for interning with you	r site (e.g. parł	king pass, unif	orm, back-ground	l check, etc.):	

N/A



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

N/A

Special Requirements (i.e. special application, proof of health insurance, immunizations, etc.) *Please note: All interns are required to purchase professional liability insurance coverage for \$1,000,000*

N/A

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

- Screening, scoring, and scheduling of experiment participants.
- Greeting participants, explaining experimental procedures, distribution of and explanation of informed consent forms.
- Running human participants through experimental protocols.
- Data entry for ongoing experiments.
- Reduction of acquired data.
- Statistical analysis of reduced data.
- Maintaining lab.
- Guiding lab tours.
- Regular participation in lab meetings.
- Involvement in manuscript preparation and editing.

Experience will aid interns in developing general skills related to the process of scientific inquiry in the broader field of APK, as well as knowledge of specific research methods associated with investigating the psychology of human movement and performance. Interns will gain confidence and experience in research methods, writing and presentation skills.

Please describe a typical day for the intern:

The intern will need to apply the knowledge acquired in the classroom to perform cutting-edge research in the field of performance psychology. this will entail regular interaction with masters, PhD, and post doctoral students working in the lab, and may also require liaising with collaborators in the the Neuromechanics Laboratory and the Aging Institute, among other entities. Daily tasks are largely dictated by weekly plans, which reflect the broader goals and priorities of the laboratory and will depend on the status of funded and unfunded projects. Depending on the time frame of specific projects, tasks will vary among those listed above throughout the workday.

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Interns must be evaluated on at least 6 of the following Student Learning Outcomes (SLO's). Please check each SLO that applies to the duties/responsibilities provided to interns at your organization.

APK Student Learning Outcomes (SLOs)	Applied Examples (<i>These examples used to describe each</i> <i>SLO are not exclusive; they are simply intended to provide</i> <i>clarity to the individual SLOs</i>)			
✓ Integrate principles and methods of math, social sciences, and arts and humanities to applied physiology and kinesiology, wellness, and/or fitness environments.	 Intern can perform body composition calculations. Intern can identify socioeconomic impacts on health and fitness behaviors. Intern can calculate target and max heart rates in order to prescribe aerobic exercise. 			
✓ Identify and relate the nomenclature, structures, and locations of components of human anatomy to health, disease, and physical activity.	 Intern can identify muscles used in specific exercises and name other exercises that use those muscles. Intern can name specific structures damaged by pathologies like diabetes. 			
☐ Identify, examine, and explain physiological mechanisms of homeostasis at various levels of an organism (i.e., cells, tissues, organs, systems).	 Intern can explain the baroreflex. Intern can explain why skeletal muscle cells atrophy when immobilized. Intern can describe the impact of respiration on blood pH. 			
✓ Investigate and explain the effects of physical activity on psychological health as well as the perspectives used to enhance adherence to healthier lifestyles.	 Intern can explain how exercise helps depression. Intern knows where to locate information related to psychological health impacts of various activities. Intern can identify and properly refer individuals with eating disorders. 			
☐ Identify and explain the acute and chronic anatomical and physiological adaptations to exercise, training, and physical activity.	 Intern can explain why resting HR and BP are reduced following endurance training. Intern can identify immediate and long-term benefits of resistance training. 			
Select and utilize the appropriate scientific principles when assessing the health and fitness of an individual and prescribing physical activity based on those assessments.	 Intern can select a safe fitness test for a cardiac patient. Intern can perform skinfold testing and use that data to prescribe appropriate amounts of exercise. 			
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.	 Intern can describe which populations might be prone to ankle sprains. Intern can identify medications which might lead to an impaired ability to perform aerobic exercise. Intern can prescribe exercise to suit the goals of clients based on fitness assessments. 			
Collect, compare, and interpret qualitative or quantitative data in an applied physiology and kinesiology context.	 Intern can perform a submaximal VO2 test and use the collected data to classify the subject's level of fitness. Intern can perform a laboratory experiment and compare their results to other similar studies. 			
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.	 Intern can explain to a patient the importance of hydration during exercise. Intern can generate professional emails to ask scientific or medical questions. Intern can generate an abstract to present research at a scientific or medical conference. 			
Would you like to be added to the Department's list of approved sites for future interns? \square Yes \square No				
Name of student requesting completion of the site approval form (if applicable):				
I have reviewed the APK Undergraduate Internship Policies and Procedures Manual: Digitally signed by Christopher Janelle Discon-Christopher				
Site Signature: Date	nan Performance, email=ganelle@nhp.uti.edu, c=05 e: 2014.05.27 22:41:54 -04'00' Date: 5/28/14			

Department Approval: dirhodes@ufl.edu Department Approval: dirhodes@ufl.edu Date: 2014.05.28 08:51:36 -04'00' Digitally signed by dlrhodes@ufl.edu

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Date:	5/28/14