

Location: St.Petersburg	etersburg FL		Date: <u>6-18-14</u>		
City	St	tate			
Organization: Best Day Fitness Studio					
*Contact Person(s): Christopher Tolisano ATC					
*Must have at least a Bachelor's degree in	a related field an	d a minimum of $2$ y	years' experience	within the discipline	
Address: 6626 Central Avenue		St.Petersb	ourg	FL/33707	
Street/PO Box		City		State/Zip	
Phone: 727-623-9996		Fax:			
Email: christolisano@gmail.com		Website: bestdayfitness.com			
What semesters is your organization available  ✓ Fall (August-December)		rns? anuary-April)	✓ Summe	er (May-August)	
Please check the specializations that best per	tain to the inter	nship experience	e offered:		
✓ Exercise Physiology	✓ Fitness/V	s/Wellness			
How many interns do you typically accept per	r semester? 1-	2			
Interns must complete a minimum of 35-40 h for your organization. Please indicate any eve				l working hours	
8-8 mon-fri					
Is office space available to interns?	✓ Yes	□ No			
		Con	nments		
Is a computer/scanner available to interns?	✓ Yes	□ No			
		Con	nments		
Does your organization offer paid or non-paid internships?		✓ Non-paid	✓ Paid (amour	nt) <b>varies</b>	
	4				
List other benefits your organization offers in	iterns (i.e. hous:	ing, health insura	ince, travel reim	ibursement, etc.)	
daily workouts in our beautiful facility					
List required purchases for interning with you	ır site (e.g. park	king pass, uniforn	n, back-ground	check, etc.):	
collared polo shirts, and khaki style shorts or pant	:S				



List required skills or previous experience necessary for interning with your organization: positive, people person, self motivated, compassionate, eager to gain more knowledge

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* 

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

- -Shadowing
- -Client Interaction- assessments, program design,1on1 personal training sessions
- -helping with daily operations
- -designing and implementing exercise classes
- -daily anatomy/physiology activities to help promote learning
- -internship is personalized to the intern based on their goals and needs

Please describe a typical day for the intern:

- -working with their clients (intern is paid for working with clients)
- -workout with other trainers
- -making a workout/exercise video for our social media
- -finding articles and videos online to repost on our social media
- -shadowing other trainers
- -helping to make ice cups for rehab



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.

SLO that applies to the duties/responsibilities provid	, , , , , , , , , , , , , , , , , , , ,			
APK Student Learning Outcomes (SLOs)	Applied Examples (These examples used to describe each SLO are not exclusive; they are simply intended to provide clarity to the individual SLOs)			
✓ Integrate principles and methods of math, social sciences, and arts and humanities to applied physiology and kinesiology, wellness, and/or fitness environments.	<ul> <li>Intern can perform body composition calculations.</li> <li>Intern can identify socioeconomic impacts on health and fitness behaviors.</li> <li>Intern can calculate target and max heart rates in order to prescribe aerobic exercise.</li> </ul>			
✓ Identify and relate the nomenclature, structures, and locations of components of human anatomy to health, disease, and physical activity.	<ul> <li>Intern can identify muscles used in specific exercises and name other exercises that use those muscles.</li> <li>Intern can name specific structures damaged by pathologies like diabetes.</li> </ul>			
✓ Identify, examine, and explain physiological mechanisms of homeostasis at various levels of an organism (i.e., cells, tissues, organs, systems).	<ul> <li>Intern can explain the baroreflex.</li> <li>Intern can explain why skeletal muscle cells atrophy when immobilized.</li> <li>Intern can describe the impact of respiration on blood pH.</li> </ul>			
Investigate and explain the effects of physical activity on psychological health as well as the perspectives used to enhance adherence to healthier lifestyles.	<ul> <li>Intern can explain how exercise helps depression.</li> <li>Intern knows where to locate information related to psychological health impacts of various activities.</li> <li>Intern can identify and properly refer individuals with eating disorders.</li> </ul>			
✓ Identify and explain the acute and chronic anatomical and physiological adaptations to exercise, training, and physical activity.	<ul> <li>Intern can explain why resting HR and BP are reduced following endurance training.</li> <li>Intern can identify immediate and long-term benefits of resistance training.</li> </ul>			
Select and utilize the appropriate scientific principles when assessing the health and fitness of an individual and prescribing physical activity based on those assessments.	<ul> <li>Intern can select a safe fitness test for a cardiac patient.</li> <li>Intern can perform skinfold testing and use that data to prescribe appropriate amounts of exercise.</li> </ul>			
<ul> <li>✓ 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.</li> <li>☐ Collect, compare, and interpret qualitative or quantitative data in an applied physiology and</li> </ul>	<ul> <li>Intern can describe which populations might be prone to ankle sprains.</li> <li>Intern can identify medications which might lead to an impaired ability to perform aerobic exercise.</li> <li>Intern can prescribe exercise to suit the goals of clients based on fitness assessments.</li> <li>Intern can perform a submaximal VO2 test and use the collected data to classify the subject's level of fitness.</li> </ul>			
kinesiology context.	• 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.	<ul> <li>Intern can explain to a patient the importance of hydration during exercise.</li> <li>Intern can generate professional emails to ask scientific or medical questions.</li> <li>Intern can generate an abstract to present research at a scientific or medical conference.</li> </ul>			
Would you like to be added to the Department's list	of approved sites for future interns? ✓ Yes ☐ No			
Name of student requesting completion of the site a				
	olicies and Procedures Manual: 6-18-14 gitally signed by Christopher Tolisano Date			
Site Signature:	nail=christolisano@gmail.com, c=US te: 2014.06.18 17:38:20 -04'00' Digitally signed by difference (Purificed)			
Department Approval: dlrhodes@ufl.edu	Digitally signed by dlrhodes@ufl.edu  DN: cn=dlrhodes@ufl.edu  Date: 2014.06.19 08:26:41 -04'00'  Date: 2014.06.19 08:26:41 -04'00'			