KINE 515 INTERNSHIP APPLICATION Department of Kinesiology Louisiana Tech University

Deadlines for Applications: Student's Application for KINE 515 Internship is due well before you begin your internship.

Due dates: Summer/ Fall – First Friday of Spring Quarter
Winter - First Friday of Fall Quarter
Spring – First Friday of Winter Quarter

I.	PERS	SONAL DATA:		
	Date	Submitted Quarter you plan to enroll in Internship:		
	Name	e: Student ID #:		
	Curre Addre	ent ess:		
	Home	e or Cell Phone: Email:		
	Sumn	mer Address (if different):		
		nanent Address (if different):		
		cted Graduation Date:		
gr all fo	aduatio lowed to r 3 cred	e graduating the quarter you are participating in your internship, you will need to apply for on through Workday. (If you do not apply for graduation through Workday, you will not be so walk at graduation.) This internship requires a minimum of 220 clock hours (KINE 515C dit hours) or 110 clock hours (KINE 515F for 3 credit hours) of practical experiences in an diprogram with department approved supervisor.		
II.	APPLICATION INFORMATION			
	1.	List the preferred site(s) where you would like to do your internship: (1)		
		(2)		
	2.	List the contact person, phone number, and email address of the site for your internship		
	3.	List the courses you have left to take in your curriculum:		

CERTIFICATIONS/PRO	OFESSIONAL ORGANIZATIONS/LICENSURE
	CPR & First Aid *Required (list where received and expiration date
certification and where	ns/licenses that you currently hold related to your profession, list both th you received the certification (i.e. Athletic Trainer-NATA; I/NSCA; Health Fitness Instructor-ACSM; Lifeguard-Red Cross)
copy of this to the Univ	eived or plan to receive your liability insurance. You will need to provide ersity supervisor prior to beginning your internship. Suggested places to be for students: LAHPERD, CLGNA, NSCA, ACSM
WORK EXPERIENCE	
List all current or pre	vious work (voluntary/paid) in your field.
skills learned in laborat	computer skills you possess relevant to your internship, including those ory classes (i.e. Dartfish, body composition (list methods you are ng, VO2 testing, SPSS, Excel, Powerpoint, Access, etc.

VII. SELF-EVALUATION:

1. What are your strengths?		
2. What areas do you need to work on before your internship experience?		
3. What areas do you wish to develop during your internship experience?		
4. What type of project would you like to develop during your internship?		