



[PLEASE COMPLETE/SUBMIT ELECTRONICALLY]

Institution:	Rice University	Team Name:	HPN [High Performance Ninjas]		
Faculty Advisor Name	Z. Maria Oden and Michael Liebschner	Email	moden@rice.edu and liebschner@rice.edu		T-Shirt Size M & L
Department Name	Bioengineering	Phone	713-348-4156 713-348-5797	Fax	713-348-5877
X-Press Mail Delivery Address	Rice University Department of Bioengineering 6100 Main Street MS-142 Suite 116 Houston, TX 77005			US Citizen? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	
Dept Chairman	Dr. Rebecca Richards-Kortum		Email: rkortum@rice.edu		
Acting Contact	Nancy Nisbett		Email: nnisbett@rice.edu		

Team Members: Last name first, alpha order [Smith, David L.]. Abbreviate major [BIO, EE, ME] and class level [FR, SO, JR, SR]. Provide hometown/citizenship info. Use check box to designate alternate team leader.

Name	Email	Major	Level	Hometown City, State	T-Shirt Size	U.S. Citizen?	
						Yes	No
LEADER:							
Gordon, Alexander C.	agordon@rice.edu	Bioe	SR	Chicago, IL	L	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MEMBERS:							
<input type="checkbox"/> Chan, Elaine F. T.	echan@rice.edu	Bioe	SR	Sugar Land, TX	S	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Chang, Cynthia J. T.	cjchang@rice.edu	Bioe	SR	Auburn, AL	S	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Vu, Eric L.	ericvu@rice.edu	Bioe	SR	Sugar Land, TX	M	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Yang, Peter J.	pyang@rice.edu	Bioe	SR	Silver Spring, MD	M	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>						<input type="checkbox"/>	<input type="checkbox"/>

Original Topic Title & Given Name

Title:	Medical Equipment / System Improvements for ISS	Area of Research: JSC Biomedical Systems Division
Name:	Osteonexus: A Fracture Healing System	

Courses/Credits: Team members earn a total of #6_credit[s] for two-semesters of participation under:



Course #	Bioe 451	Title: Bioengineering Design I	<input checked="" type="checkbox"/> Required Course/Project
Credit Value	3		<input type="checkbox"/> Elective for Major
			<input type="checkbox"/> Independent Study
Course #	Bioe 452	Title: Bioengineering Design II	<input checked="" type="checkbox"/> Required Course/Project
Credit Value	3		<input type="checkbox"/> Elective for Major
			<input type="checkbox"/> Independent Study
Other:			

Notes: Go Ninjas!