Task Sheet Summer 2010

Name	Sex		
Home Institution	_Campus Addres	s	
Cell Phone	_ Email Address		
Home Phone	_ Home Address		
Citizenship	DOB	Place of Birt	h
Classification Graduation (mm/yy	yy)	Major	Minor
Complete each of the tasks checked on this list their initials when the task has been completed Monday July 12, 2010 to ensure delivery of fin designated as "open lab" in the research labora 1. Turn in one statement of purpose for grant of the statement of the stat	and graded. This all stipend. It is all tory to complete	sheet must be conticipated that you all tasks on this l	ompleted on or before ou will spend time ist.
Revisions will be required.* 2. Attend any four CReSIS Seminars and that you asked with the answers given 3. Write a review of two research articles 5. View videos/DVDs of past student research	to your questions (to be assigned b	s. Include quotes by the team ment	(2-3 pages)* or) (2-3 pages)*
impressed you and why? What were the pattern your final presentations on this	e common team	•	
6. Complete 2 worksheets on Dr. Derrick marine/polar scientist. (3-4 pages)*	Lampkin OR sul	omit a biography	on a minority
7. Write a review (1-page)* of the research Wade.	ch article written	by Dr. Derrick L	ampkin and Uniquiea
8. View video "Bridging the Gap: Minori the video and 10 T/F questions with an			3 (1 C)
9. Be able to swim the length of the swim This item must be signed off by the sw	ming pool using imming instructor	any stroke or cor or.	mbination of strokes.
10. Design your professional homepage. team webpage, and links to related reso	1 0		
11. Submit the team abstract and your top			
12. Submit the final written URE team re IEEE format to your team webpage.	ports (oral and w	ritten). Link the f	final written report in
13. Attend seminar on IEEE Research Page 13.	_	=	off on this.
14. Complete Mac/Linux Labs. Only Mr.	· ·		
15. Complete IEEE-GRSS Student Memb	pership form sub	mitted to Mr. Je'a	ime Powell

^{*}Report Format: Two pages (unless specified), single-spaced, 1" margins, Times New Roman, 12 point