## Academic Year – Undergraduate Research Experience Task Sheet – Fall 2014

Name		
Classificatio	n Major	Minor
Cell Phone	Em	aail
their initials Nov. 20, 20	when the task has been completed and	ave one of the mentors, graduate student or staff to enter d graded. This sheet must be completed on or before ad 20 hours each week in the research laboratory to 1.
1.	Williams for mailing. If submitted of should be in your folder. The Internst	as. Submit copies of each application to Rashida online then print a copy. A copy of the applications ship Bulletin Board will provide some announcements. In Office or www.pathwaystoscience.org.
2.	All <b>non-seniors</b> to apply for <b>two</b> sch	nolarships.
3.	Juniors and seniors must take the C	GRE and report scores to Dr. Hayden.
4.	Turn in one statement of purpose for <b>seniors</b> ). Revisions will be required	graduate school ( <b>seniors</b> ) or internship essay ( <b>non-</b> d.
5.	Print out your midterm grades and tu	ırn them in to Dr. Hayden
6.	Submit the team abstract and what y	ou will contribute to the research project.
7.	Submit updated copy of your resume	e. Add this to your webpage
8.	Attend at least one regional or nation	nal conference or site visit
9.		ars/workshop. Ask questions! Turn in questions you ubmit the answers the presenter gave to your questions.
10.	Submit final reports from your Summentors. Include this information on	mer 2014 Internship. (Includes abstract, keywords, a Research Week Application.)
11.		webpage. Webpage should include a photo, resume, to related research. (Mr. Wood must sign this)

1	2. Attend the Fall Distinguished Lecture in 229 Dixon Hall. Bring 2 guests and earn one bonus point.
1	3. Search the Internet for two internship opportunities and present them to group the during the TTH announcement period
1	4. Complete 20hr/week with your mentor or in the research labs.
1	5. View one visiting lecture videotape or student research report video. Write a 2 -page summary.
1	6. View a video (YouTube) on motivational speakers (Les Brown, Jewel Diamond Taylor, Iyanla Van Zant, Dennis Kimbro) and write a summary of the video and the individual featured. (2 pages)
1	7. Attend one IEEE GRSS student chapter meeting
1	8. Complete a total of 20 points per semester in Department/Lab assistance projects.
	List them. Staff will enter a 2 - 5 below as the task are completed.
	Clean ScreensTutor for 2 hoursMake copiesTyping
	FilingChange printer/copier tonerInstall software
	other specify
1	9. Other Task(specify)
minors	plarship students are required to have a math, math education or computer science. Acceptable include CS, Math, Physics, Chemistry, GIS/Remote Sensing, and Statistics. Mathematics on majors must follow guidelines for a minor as required for certification.
	dent Researchers are required to attend the Tuesday/Thursday training sessions. Meetings are 111 Lane Hall or 229 Dixon Hall and begin at 5 pm.
	. Cheryl Lewis x3696 Mr. Joal Hathaway x3696 Mr. Jeff Wood x3234 s. Rashida Williams x3696

Graduate Students: Mr. Andrew Brumfield, Mr. Kevin Jones

Mentors: Dr. Linda Hayden, Dr. Darnell Johnson, Dr. Malcolm LeCompte Mr. Clay Swindell, Mr. Jeff Wood