Academic Year – Undergraduate Research Experience Task Sheet – Fall 2018

Classification			Student number	
		Major	Minor	
Cell Phone	e	Email		
their initia Nov. 29, 2	ls when the task h 018. It is anticipa	as been completed and grad	e of the mentors, graduate student or st ed. This sheet must be completed on o lours each week in the research laborate by Dixon Hall.	or before
1	If submitted or	aline then print a copy. The s. Also check with the ECS	omit details of each application to Shate Internship Bulletin Board will provide s U Placement Office or	•
2	. All non-senion	s to apply for two scholarsh	iips.	
3	. Juniors and so	eniors must take the GRE a	nd report scores to Dr. Hayden.	
4		tement of purpose for gradurd format to Jeff Wood. R	nate school (seniors) or internship essay evisions will be required.	y (non-
5	. Print out your	midterm grades and turn the	m in to Dr. Hayden	
6	. Attend two IEI	EE GRSS chapter meetings	or events	
7	. Submit updated	d copy of your resume to Je	ff Wood in Word format.	
8	1		d. Ensure past research and internships w.linkedin.com/company/sciencegatew	
9	. Attend at least	one regional or national cor	nference or site visit	
1		ports from your Summer 20 ct, keywords, mentors)	18 Internship to Jeff Wood in Word fo	rmat.
1	1. Attend the Fall sheet item.	Distinguished Lecture in 22	29 Dixon Hall. Bring 2 guests and wai	ve one task

12.	Search the Internet for two internship opportunities and present them to group during the TTH announcement period or Internship Roundtable.			
13.	View and review (report) one webinar (https://sciencegateways.org/engage/webinar-archive)			
14.	View a video (YouTube) on motivational speakers (Les Brown, Jewel Diamond Taylor, Iyanla Van Zant, Dennis Kimbro, see student resource page) and write a summary of the video and the individual featured.(2 pages)			
15.	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 CWM			
	other specify			
16.	Other Task(specify)			
<u>NOTES</u>				
minors in	arship students are required to have a math, math education or computer science. Acceptable clude CS, Math, Physics, Chemistry, GIS/Remote Sensing, and Statistics. Mathematics majors must follow guidelines for a minor as required for certification.			
	nt Researchers are required to attend the Tuesday/Thursday training sessions. Meetings are 1 Lane Hall or 229 Dixon Hall and begin at 5 pm.			
Staff: Mr. J	oal Hathaway x3696 Mr. Jeff Wood x3234 Steffi Walthall x3696			
Graduate St	udents: Mr. Derek Morris, Ms. Shatoya Estime			
Student Res	ources ecsu.edu/studentresources/studentresources.html			