Academic Year – Undergraduate Research Experience Task Sheet – Fall 2019

Name		Student number	
Classificati	on	Major	Minor
Cell Phone		Email	
their initial Nov. 29, 20	s when the task has been c	completed and grade you will spend 20 ho	e of the mentors, graduate student or staff to entered. This sheet must be completed on or before ours each week in the research laboratory to Dixon Hall.
1.	<u> </u>	rint a copy. The Interheck with the ECSU	mit details of each application to Jeff Wood. If ernship Bulletin Board will provide some J Placement Office or
2.	All non-seniors to appl	y for two scholarshi	ps.
3.	Juniors and seniors m	ust take the GRE an	d report scores to Dr. Hayden.
4.			nte school (seniors) or internship essay (non- visions will be required.
5.	Print out your midterm	grades and turn ther	n in to Dr. Hayden
6.	Attend one IEEE GRSS	chapter meetings o	r events
7.	Submit updated copy of	your resume to Jefa	f Wood in Word format.
8.	-		l. Ensure past research and internships are noted w.linkedin.com/company/sciencegateways/
9.	Sign up one student for	training to waive or	ne task sheet item.
10). Submit final reports from (Include abstract, keywo	_	19 Internship to Jeff Wood in Word format.
11	. Attend the Fall Distinguisheet item.	nished Lecture in 22	9 Dixon Hall. Bring 2 guests and waive one task

12.	Search the Internet for two internship opportunities and present them to group during the closing program.			
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)			
minors inc	rship students are required to have a math, math education or computer science. Acceptable lude CS, Math, Physics, Chemistry, GIS/Remote Sensing, and Statistics. Mathematics majors must follow guidelines for a minor as required for certification.			
	t Researchers are required to attend the Tuesday/Thursday training sessions. Meetings are Lane Hall or 229 Dixon Hall and begin at 5 pm.			
Staff: Mr. Jo	oal Hathaway x3696 Mr. Jeff Wood x3234			
Graduate Stu	idents: Derek Moore, Kevin Benton			

Student Resources http://nia.ecsu.edu/studentresources/studentresources.html