



CERSER

CENTER OF EXCELLENCE IN REMOTE SENSING EDUCATION AND RESEARCH
Elizabeth City State University <http://cerser.ecsu.edu>

Academic Year – Undergraduate Research Experience, Task Sheet – Fall 2020

Name _____ Student number _____

Classification _____ Major _____ Minor _____

Cell Phone _____ Email _____

Complete each of the task checked on this list. Have one of the mentors, graduate student or staff to enter their initials when the task has been completed and graded. This sheet must be completed on or before Nov. 13, 2020. **All events will be virtual.**

- _____ 1. Complete **two** internship applications. Submit details of each application to Jeff Wood. Check with the ECSU Placement Office or www.pathwaystoscience.org.
- _____ 2. All **non-seniors** to apply for **two** scholarships.
- _____ 3. Turn in one statement of purpose for graduate school (**seniors**) or internship essay (**non-seniors**) in Word format to Jeff Wood. Revisions will be required.
- _____ 4. Print out your midterm grades and turn them in to Dr. Hayden
- _____ 5. Submit updated copy of your resume to Jeff Wood in Word format.
- _____ 6. Submit updated LinkedIn link to Jeff Wood. Ensure past research and internships are noted in your profile. Follow SGCI at <https://www.linkedin.com/company/sciencegateways/>
- _____ 7. Sign up one student for training to waive one task sheet item.
- _____ 8. Submit final reports from your Summer 2019 Internship to Jeff Wood in Word format. (Include abstract, keywords, mentors)
- _____ 9. Write a 2 page review of 3 monthly SGCI Webinars
<https://sciencegateways.org/engage/webinars>
- _____ 10. Register and participate in the Hackathon at Supercomputing <http://hackhpc.org/#signup>
- _____ 11. Submit blog post for summer 2020 internship
http://nia.ecsu.edu/ur/2021/urestudents/blog_master.docx
- _____ 12. Register for and participate in the Gateways 2020 conference
<https://sciencegateways.org/web/gateways2020/attend/register>

NOTES

*All scholarship students are required to have a math, math education or computer science. Acceptable minors include CS, Math, Physics, Chemistry, GIS/Remote Sensing, and Statistics. Mathematics Education majors must follow guidelines for a minor as required for certification.

Staff: Mr. Joal Hathaway 335-3696 Mr. Jeff Wood 335-3234

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