



CERSER

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

Undergraduate Research Experience Task Sheet – Spring 2013

Name _____

Classification _____ Major _____ Minor _____

Cell Phone _____ Email _____

Complete each of the tasks checked on this list. Have one of the mentors, tutors, or staff to enter their initials when the task has been completed. This sheet must be completed on or before April 30, 2013 to ensure continuation of your scholarship. It is anticipated that you will spend 20 hours each week in the research laboratory to complete all tasks. Sign in Room 111, Lane Hall or Room 232, Dixon Hall.

- _____ 1. Complete two internship applications. Submit copies of each application to Patrina Bly for mailing. A copy of the applications should be in your folder.
- _____ 2. Attend 3 Research Week events Feb 11-15, 2013. Submit a 2-page report.
- _____ 3. Turn in one statement of purpose for graduate school (seniors) or professional statement (non-seniors). Revisions will be required.
- _____ 4. Complete 20 hr/week with your mentor or in the research labs. Sign in sheets are in Room 111 Lane Hall or Room 232 Dixon Hall.
- _____ 5. Print out your mid-term grades and turn them in to Dr. Hayden.
- _____ 6. Attend visiting lecture seminar or selected workshop.
Bring two guests and earn one bonus point. CERSER All-Hands TBA_____
- _____ 7. Juniors and seniors must take the GRE and report scores to Dr. Hayden.
- _____ 8. Attend one IEEE Chapter or Student Chapter Event
- _____ 9. Submit your top three contributions to the team research project
- _____ 10. Complete a total of 20 points per semester in department/lab projects. List them. Staff will enter a 2-5 below as the tasks are completed.
 _____ Clean Mice _____ Tutor for 2 hours _____ Make Copies _____ Typing
 _____ Filing _____ Change Printer/Copier Toner _____ Install Software
 _____ Other (specify) _____
- _____ 11. Other Task (specify) _____

NOTES

All scholarship students are required to have a science major and minor. Acceptable minors include CS, Math, Physics, Chemistry, Technology, Airway Science, GIS/Remote Sensing, and Statistics. Mathematics Education majors must follow guidelines for a minor as required.

Principal Investigator

Dr. Linda Bailey Hayden x3617

Staff

Mr. Joal Hathaway x3696

Mr. Je'aime Powell x8524

Mr. Jeff Wood x3234

Mrs. Marisol Denny x 3696

Student Assistants

Mr. Justin Deloatch

Ms. Patrina Bly

Mr. Michael Jefferson

Mentors

Dr. Darnell Johnson

Dr. Malcolm LeCompte

Mr. Jeff Wood

Mr. Je'aime Powell