A unique opportunity for outstanding M.S. and Ph.D. graduate students to be trained on nuclear-related projects to obtain research fellowship support from the US Nuclear Regulatory Commission (NRC).

**PREREQUISITES:**
1) Full-time graduate student status or acceptance into MS/PhD program of Department of Mechanical & Industrial Engineering or Department of Geology & Geophysics or LSU Graduate School (for incoming students)
2) Undergraduate/graduate GPA of 3.3 or higher
3) US Citizenship or Permanent US Residence

Students with interest in nuclear materials, instrumentation & radiochemistry careers are encouraged to apply.

Students who accept this research fellowship are obligated to sign the NRC fellowship program service agreement that requires either 6 months of post-graduation nuclear-related employment per year of NRC support with a Federal or State Agency, a DoE lab, or company. You can find the agreement at [http://www.nrc.gov/about-nrc/grants/scholarship-svc-agreement.pdf](http://www.nrc.gov/about-nrc/grants/scholarship-svc-agreement.pdf).

**DEADLINE:** October 1st (Spring), January 1st (Fall).

**HOW TO APPLY:** Submit the Graduate school application at [http://sites01.lsu.edu/wp/graduateschool/apply-for-admission-to-graduate-study-at-lsu/](http://sites01.lsu.edu/wp/graduateschool/apply-for-admission-to-graduate-study-at-lsu/).

Send an additional email [usnrc@lsu.edu](mailto:usnrc@lsu.edu) stating you will be interested to be considered for the fellowship.

For further information about the grant, contact the personnel given below.

**TREY BICKHAM, PH.D.**
**GRADUATE STUDIES COORDINATOR**
Department of Mechanical and Industrial Engineering
Louisiana State University
3261 Patrick F. Taylor Hall
Baton Rouge, LA 70803
PHONE: (225)-578-5828
E-MAIL: gradmie@lsu.edu

**HEATHER LEE**
**COORDINATOR OF GRADUATE STUDENTS & SCHOLARSHIPS**
Department of Geology & Geophysics
Louisiana State University
E240 Howe-Russell Building
PHONE: (225) 578-2946
FAX: (225) 578-2302
E-MAIL: heather@lsu.edu

This opportunity is a collaborative effort between LSU’s College of Engineering and College of Science.