Scholarships for Nuclear Science
Georgia Regents University
Supported by the US Department of Energy

Scholarships of $1800 per semester are available to assist students in completing the Bachelor of Science in Physics Nuclear Science Track or the Bachelor of Science in Chemistry Nuclear Science Track. Some selected students may qualify for automatic continued support in subsequent semesters (assuming eligibility requirements are maintained). Other students may be accepted on an individual semester basis requiring a resubmission of application for subsequent semesters. Part-time students may qualify for partial scholarships.

Requirements

• Must be a physics or a chemistry major at Georgia Regents University with a demonstrated interest in a nuclear science career
• Must have completed the specified introductory course in the major:
  o PHYS 2211 for physics
  o CHEM 1212 for chemistry
• Must be in good standing with an overall grade point average of at least 3.0
• Preference will be given to applicants who qualify as non-traditional students

Maintaining scholarship eligibility

• Some scholarship recipients can expect continued support in subsequent fall and spring semesters if they maintain eligibility, as long as the scholarship funding to the university continues. Others will need to reapply for subsequent scholarship support.
• Students receiving a full scholarship must make adequate progress towards the nuclear science track of their major by completion of at least 12 hours of required courses each semester. Elective courses do not count towards the 12 hours of progress.
• Students receiving a partial scholarship (for enrollment as a part-time student) must complete the fraction of 12 hours of required courses that matches the fraction of the scholarship. Elective courses do not count towards the progress hours.
• Students must maintain overall grade point average of at least 3.0 and remain in good standing. Students who fall below the minimum GPA for eligibility may continue to receive the scholarship during an additional probationary fall or spring semester. Failure to regain eligibility for the next fall or spring semester after the probationary semester will result in the loss of the scholarship.

Application Process

• Complete Nuclear Science Scholarship Application form including statement of interest and goals.
• Complete interview with scholarship selection committee
• Arrange to have two letters of recommendation (at least one from a science or mathematics instructor familiar with your level of ability) sent by postal mail or email to:
  Email: tcrute@gru.edu or
  Postal: Dr. Thomas D. Crute
  Dept. of Chemistry and Physics
  1120 15th Street
  SCI-W3005
  Augusta, GA 30912

Application Deadline: Monday, September 9, 2013
Nuclear Science Scholarship Application Form

Name: ______________________________ __     ________________________      _______________
      (last)            (first)             (middle)

Home Address: _______________________________________________________

(number and street)

___________________________________  _________ ___________
      (city)        (state)         (zip)

Telephone: _______________________   ______________ ______________
      (home)      (mobile)

Email: _____________________________________________  Sex:  ____ Female   ____ Male

Major: ___________________________

Enrollment:  _____  Full time student  _____  Part-time student (____credit hrs. per semester)

Qualification as non-traditional student (check all that apply):

___ first generation college student
___ matriculated college at age 25 or greater
___ socioeconomically disadvantaged
___ work full-time (>35 hrs/wk) while enrolled
___ financially independent (via financial aid categorization)
___ other: specify: _____________________________

Attach a single page statement that addresses your desire to complete the BS degree in the nuclear track and your interest in a nuclear science career.

I, ________________________________, certify that the information given above and on the attached statement is true. I also give members of the Selection Committee permission to access my ASU academic and financial aid records for the purposes of scholarship eligibility and selection.

Signature: ________________________________  Date: ____________________

Return completed application, including single page statement, to the Department of Chemistry and Physics Office, Science Hall Room W3005. Recommendation letters should be sent separately from the application. You will be contacted about arranging an interview.

Application Deadline: Monday, September 9, 2013