

The American Nuclear Society is seeking candidates for its one-year undergraduate and graduate scholarships for the academic year beginning September 2005. These scholarships have been endowed by the Society and others to recognize academic excellence and promise in nuclear science and engineering.

Undergraduate Scholarships

ANS will award up to twenty-one scholarships to students who have completed two or more years in a course of study leading to a degree in nuclear science, nuclear engineering, or a nuclear related field at a recognized educational institution, and who will be entering as juniors or seniors.

Six Memorial Scholarships - Juniors or Seniors:

- *Angelo F. Bisesti
- *John R. Lamarsh
- *Joseph R. Dietrich
- *Robert G. Lacy
- *Raymond DiSalvo
- *Robert T. Liner
- *William R. & Mila Kimel

Three ANS Division-sponsored scholarships:

- *Environmental Sciences -ESD- (open to students pursuing a program in environmental sciences)
- *Operations and Power Division -OPD-
- *Decommissioning, Decontamination and Reutilization -DD&R- (open to undergraduate students in an engineering or science discipline that is associated with either decommissioning/decontamination of nuclear facilities, management/characterization of nuclear waste or restoration of the environment).

And, up to eleven additional undergraduate scholarships.

Four undergraduate scholarships will be awarded to students who have completed one year in a course of study leading to a degree in nuclear science, nuclear engineering, or a nuclear related field and who will be sophomores in the upcoming academic year.

Undergraduate/Graduate Scholarships

One ANS Local Section scholarship, one undergraduate or one graduate student, sponsored by the Pittsburgh Section for students who either have some affiliation with Western Pennsylvania or who attend school at a nearby university within the region. The Vogt Scholarship is open to one undergraduate or a first-year graduate student enrolled in or proposing to undertake research in radio-analytical chemistry or analytical applications of nuclear science. Students eligible for either of these scholarships should check the applicable box on their application in addition to checking the appropriate undergraduate or graduate box. Students checking the undergraduate box will be considered for all other undergraduate scholarships.

Graduate Scholarships

ANS will award up to twenty-nine scholarships to students who are enrolled in or have been accepted in a graduate program in nuclear science, nuclear engineering, or a nuclear related field at a recognized educational institution.

ANS Scholarship Information November 29, 2000

Two Memorial scholarships:

*Robert A. Dannels Memorial Scholarship (intended for students pursuing graduate studies in the field of mathematics and computation)

*Walter Meyer Scholarship (awarded in even years); Verne R. Dapp Scholarship (awarded in odd years)

Four ANS Division Scholarships:

*Everitt P. Blizard Scholarship (open to students pursuing graduate studies in radiation protection and shielding)

*Alan F. Henry/Paul A. Greebler Scholarship (open to students pursuing graduate studies in reactor physics)

*John Randall Scholarship (open to students pursuing graduate studies in the areas of science and engineering related to the nuclear fuel cycle and radioactive site management)

*James F. Schumar Scholarship (open to students pursuing graduate studies in material science and technology for nuclear application).

Students eligible for the four scholarships listed above should check the applicable box on their application in addition to checking the graduate box. Students checking the graduate box will be considered for all other graduate scholarships. In addition, first year graduate students should check their eligibility for the Vogt Scholarship described above.

And, up to twenty-three additional graduate scholarships.

Eligibility Requirements

Generally, an applicant must be a U. S. citizen or possess a permanent resident visa, be enrolled in a U. S. college or university, and must be sponsored by an ANS Local Section, Professional Division, Student Section, Committee, Member or Organization Member. More than one applicant can be sponsored by any of these organizations. An exception: an applicant for the Alan F. Henry/Paul A. Greebler Scholarship must be a full-time graduate student of a North American university engaged in Masters or PhD research in the area of nuclear reactor physics or radiation transport. Students of all nationalities are eligible for the Henry/Greebler Scholarship.

ANS scholarships are open to all U. S. citizens or permanent residents without regard to race, sex, creed, color, national origin or handicap.

Award amounts vary from \$2,000 to \$3,500. Scholarship funds may be used by the student to defray bona fide education costs including tuition and books. Students may download the application from the ANS website at <http://www.ans.org/honors/scholarships>.

The February 1 deadline for receipt of the completed application with a grade transcript and three confidential reference forms is strictly enforced.