Internal Opportunities:


Thanks to the generosity of Carol and Robert Woody, the College has established the Woody Internship Scholarships in Museum Studies. The gift will provide funds for students with an interest in museum administration an opportunity to intern and conduct research at a respected museum that exhibits art, historical materials, etc. to the public.


W&M Honors Fellowships support students conducting research for departmental Honors projects. Students may receive up to $6,000 through the William and Mary Honors Fellowship program. This funding package includes $4,000 for the student to conduct 10 full-time weeks of summer pre-Honors research; up to $1,000 for the student to draw on for project-related expenses; and $1,000 for the student's faculty supervisor to support her/his research.


The Social Justice and Diversity Graduate Research Fellows program will bring together graduate students from across the disciplines in a community to support and promote research in the areas of social justice and diversity. The fellowship will facilitate networking and interdisciplinary collaborations, provide a platform for feedback and mentoring, and create a space where new projects can be discussed and promoted.


The Green Fee is intended solely for purposes that advance W&M's interests in sustainability relating to its general operations and the university's tri-partite missions of teaching, research and public service. Proposals are accepted from all students, faculty and staff.

External Opportunities:


**Graduate Awards and Grants**, Psi Chi (International Honor Society in Psychology), various deadlines; [http://www.psichi.org/?page=2_graduate_main#.WJCOI5zfOvk](http://www.psichi.org/?page=2_graduate_main#.WJCOI5zfOvk).


*Selected Professions Fellowships are awarded to women who intend to pursue a full-time course of study at accredited U.S. institutions during the fellowship year in one of the designated degree programs where women’s participation traditionally has been low (see list below). Applicants must be U.S. citizens or permanent residents. Selected Professions Fellowships are awarded for the following master’s programs: Architecture; Computer/information sciences; Engineering; Mathematics/statistics. Fellowships in the following degree programs are restricted to women of color, who have been underrepresented in these fields: Master’s in business administration — applicants may apply for second year of study only; Law — applicants may apply for third year of study only; Doctorate in medicine — applicants may apply for third or fourth year of study only.*
The Beinecke Scholarship, nomination deadline: 2/17/17; [http://fdnweb.org/beinecke/](http://fdnweb.org/beinecke/).


Analyzing Relationships between Disability, Rehabilitation and Work (ARDRAW) Small Grant Program, Social Security Administration (SSA), deadline: 3/2/17; [https://ardraw.policysrcinc.org/](https://ardraw.policysrcinc.org/).

2017 -2018 Scholarship and Fellowship Program, Virginia Space Grant Consortium (VSGC):

1) The Undergraduate STEM Research Scholarship Program (deadline 2/13/17) provides a one-year scholarship of up to $8,500 to support undergraduate students actively engaged in faculty-mentored research of interest to NASA. Contact: VSGC@odu.edu<mailto:VSGC@odu.edu> or 757-766-5210. [http://www.vsgc.odu.edu/sf/undergrad/](http://www.vsgc.odu.edu/sf/undergrad/).

2) The Graduate STEM Research Fellowship Program (deadline 2/13/17) provides $6,000 in support to graduate students actively engaged in a faculty-mentored research project of interest to NASA. The Fellowship is renewable for one year. Contact: Contact: VSGC@odu.edu<mailto:VSGC@odu.edu> 757-766-5210. [http://www.vsgc.odu.edu/sf/gradfellow/](http://www.vsgc.odu.edu/sf/gradfellow/).

3) The STEM Bridge Scholarship Program (deadline 3/13/17) provides $1,000 renewable awards to sophomore students from any federally recognized minority group enrolled full-time in a program of study in STEM at one of the five Virginia Space Grant member universities. Contact: Dr. Tysha Sanford, Education Programs Manager at tsanford@odu.edu<mailto:tsanford@odu.edu>, 757-766-5210. [http://www.vsgc.odu.edu/sf/Bridge/](http://www.vsgc.odu.edu/sf/Bridge/).

Current awards are in these disciplines:

- Engineering;
- Astrophysics;
- Electrical Engineering;
- Aerospace Engineering;
- Chemistry;
- Physics;
- Mechanical Engineering;
- Astronomy;
- Atmospheric Science;
- Paleobiology;
- Computer Science;
- Chemical Engineering;
- Materials Science and Engineering;
- Planetary Science;
- Aerospace and Ocean Engineering;
- Physics;
- Biology;
- Geology;
- Mining & Minerals Engineering;
- Systems Engineering;
- Mathematics;
- Pre-pharmacy;
- Civil Engineering;
- Biomedical Engineering;
- Biomedical Engineering;
- Computer Engineering;
- Biochemistry;
- Electrical Engineering;
- Marine/Environmental Science;
- Astrophysics.