STUDENT FUNDING OPPORTUNITIES: 03/10/2017

Internal Opportunities:

W&M Green Fee Fund, deadline: March 22; [http://www.wm.edu/sites/sustainability/committeeeonsustainability/greenfee/index.php](http://www.wm.edu/sites/sustainability/committeeeonsustainability/greenfee/index.php): 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:


**GEM Fellowships**, The National GEM Consortium, deadline: November 15; [http://www.gemfellowship.org/students/gem-fellowship-program/](http://www.gemfellowship.org/students/gem-fellowship-program/): *MS Engineering Fellowship Program; PhD Engineering Fellowship; PhD Science Fellowship.*

**Graduate Fellowships in Science and Engineering**, National Physical Science Consortium (NPSC), deadline: November 30; [http://www.npsc.org/Applicants/Applicants/fellowshipinfo.html](http://www.npsc.org/Applicants/Applicants/fellowshipinfo.html): *Though the fields supported can vary annually depending on employer needs, in general NPSC covers the following: Astronomy, Chemistry, Computer Science, Geology, Materials Science, Mathematical Sciences, Physics, and their subdisciplines, and related engineering fields: Chemical, Computer, Electrical, Environmental, Mechanical.*

NASA Internships, Fellowships and Scholarships, One Stop Shopping Initiative (OSSI), https://intern.nasa.gov/:
* OSSI is a NASA-wide system for the recruitment, application, selection and career development of high school, undergraduate, and graduate students primarily in science, technology, engineering and mathematics disciplines. Opportunities for students in other disciplines are available.


2017 Engineering Scholarship, ASCO, deadline: 3/31/17; http://www.asco.com/en-us/Pages/scholarship-learn-more.aspx:
* awarded on the candidate’s potential for leadership and for making a significant contribution to the engineering, instrumentation, systems, and automation professions, particularly as they relate to the application of fluid control and fluid power technologies. Scholarship recipients may be eligible for an ASCO internship.

Pathways to Science, http://www.pathwaystoscience.org/index.aspx:
*mission is to increase diversity in science, technology, engineering, and mathematics (STEM):

Undergraduate Awards and Grants, Psi Chi, various deadlines;
http://www.psichi.org/?page=awards#.WMBrJZfzOvl.

2017 Research Experiences for Undergraduates (REU), Bermuda Institute of Ocean Sciences, deadline: 5/31/17; http://www.bios.edu/education/reu.