June 13, 2016

Greetings:

The UA/NASA Space Grant Steering Committee would greatly appreciate it if you would pass this announcement on to your undergraduate students!

Thank you!

-------------------------------------

ATTENTION UNDERGRADUATES!

If you want to expand your universe and get paid for it too, we may have the perfect job for you in the UA/NASA Space Grant Undergraduate Research Internship Program!

Space Grant Internships provides paid, mentored, research, research & development, science writing, science policy, or science education experiences. They provide undergraduates exploring career options, opportunities to broaden their educations with rich, hands-on experiences with the full process of inquiry and discovery. Sophomores, juniors and seniors from all STEM majors are eligible to apply! We seek a smart, motivated and diverse group of students. Applications are especially encouraged from women and students from groups traditionally underrepresented in science, technology, engineering and mathematics. Applicants must be U.S. citizens.

The internship runs for one academic year, 10-20 hrs/wk, for $9.50/hr.

Interested undergraduate sophomores, juniors and seniors (in the 2016 fall semester) are encouraged to submit an online application by July 5. Successful applicants come from all STEM majors across the university:

• Space Sciences (from astronomy, chemistry, geology, mathematics, physics, etc.)

• Engineering R&D (agricultural, aerospace, aeronautics, chemical, electrical, industrial, mechanical, optical, etc.)

• Earth & Environmental Sciences (atmosphere, geology, ecology, agriculture, geography, etc.)

• Software & Systems Development (computer engineering, computer science, MIS, web applications development, etc.)

• Science Education & Outreach (K-16, informal education, translational science, technology transfer, website design, graphic arts, multi-media production)

• Space & Astro Biology (astrobiology, humans in space, protected plant environments, etc.)

• Science Journalism & Technical Writing with a STEM focused major.

For more information and online applications, please visit our web site at: https://spacegrant.arizona.edu/opportunities/internships/ or contact Susan Brew, Space Grant Program Manager: sbrew@lpl.arizona.edu. Awards will be announced in late July.