



# Undergrad Internships

***Sponsored by  
National Aeronautics & Space Administration (NASA)  
for Academic Year 2007-2008  
Arizona Space Grant Consortium***

---

Space Grant provides opportunities for undergraduates interested in careers in science, engineering, journalism, arts and other fields to gain valuable experience by participating in research and informal education projects with a faculty mentor. We will support 20-30 interns to work from 10 hours per week at \$8.00 an hour for the academic year. The program is NOT limited to science and engineering students, although US citizenship is required. Students accepted are required to participate in Public Informal Education activities and the NASA Space Grant Undergraduate Research Symposium. Applications are especially encouraged from minority groups and women.

---

***Possible Projects in (but not limited to):***

**All fields of Engineering, ASUSat Lab (Student Satellite Program), Space-flight instrument development, Mechanical Systems, Moon Buggy (Moon Devils), Computational Fluid Dynamics,**

**Astrobiology, Astronomy, Chemistry/Biochemistry, Cosmochemistry, Exobiology, Eco Systems/Environment, Geology/Geochemistry/Geophysics, Geographic Information Systems (GIS), Mars Missions, Mars Education, Mathematics, Molecular Biology, Physics, Planetary Science, Public Relations/Journalism, Art/Intermedia, Film & Media Production, Graphic Arts, Web Development**

**[You don't have to be an engineer or scientist to participate!](#)**

---

**Apply online at  
<http://nasa.asu.edu/forms/intern.html>  
Detailed information can be found by clicking on  
Undergraduate under Opportunities at  
<http://nasa.asu.edu>**

**Questions? Email Candace Jackson at  
[Candace.Jackson@asu.edu](mailto:Candace.Jackson@asu.edu)  
or call 965-NASA**

**Completed Application Deadline:  
Tuesday, May 15, 2007 by NOON  
NASA Space Grant Office, Moeur 131E**