NASA USRP Internship Program  
National Aeronautics and Space Administration (NASA)  
10/14/2008

**Job Number:** 13070  
**Job Location:** various locations in U.S.  
**Employment Dates:** varies to varies  
**Work Schedule:** 10-15 weeks  
**Salary:** stipend - $600 - 900/wk + travel costs

### Job Description:
When you apply to USRP you apply more to a center or research area than to a specific job. Internship work opportunities change continuously and because of that we leave it up to the NASA scientists and engineers to decide who is most applicable to their specific projects. Select the top 3 places where you want to be and let NASA take care of the rest. Go to: http://www.epo.usra.edu/usrp/students/locations/Internship locations range from all thirteen NASA centers and research facilities from across the country. We suggest you do some homework on each center and find out where your strengths might best be applied.
Internship start dates are subject specific to each NASA center. Start and end dates can also be adjusted to the needs of the particular student with the agreement of the NASA Center coordinator and/or mentor. However, general start and end dates are as follows;  
- **Spring Session:** January – May  
- **Summer Session:** June – August  
- **Fall Session:** September - December  
(For students attending universities that are on the quarter system, winter and spring quarters translate into the USRP spring session.)

### Qualifications:
NASA is seeking participation from students who represent America’s rich and diverse population. Female and male students of all races, creeds, colors, national origins, ages, and disabilities are encouraged to apply. Applicants must meet the following eligibility requirements to participate in NASA-USRP: U.S. Citizenship; permanent residents or other visa categories are not accepted.
  - Classified as a sophomore, junior or senior before the expected commencement of the internship session. Classification based on completed credit hours: Sophomore, 24+ credit hours; Junior, 40+ credit hours; Senior, 60 credit hours. Academic major or demonstrated coursework concentration in engineering, mathematics, computer science, or physical/life sciences. Demonstrated strong interest/commitment to one of the above career fields or disciplines (e.g., science/math/engineering fairs, clubs, or awards; tutoring/mentoring; internships or other related experience). Minimum cumulative grade point average of 3.0 on a scale of 4.0. Each center is really looking for different qualities in an intern. There a number of determining factors in the selection process. All factors depend on the current project and preferences of the mentor in charge of that project. However, a positive attitude and a strong desire to work for NASA is a great start. A good attitude is first and foremost. If you dream of working for NASA or if you just think NASA offers up some cool opportunities for undergrads and you have the necessary skills for the job then chances are you are a good candidate for the NASA USRP program.

### Application Instructions:
Students should obtain a transcript from their university registrar’s office. Transcripts need to be uploaded as a PDF in the USRP electronic application process. We accept unofficial transcripts. USRP requires one letter of recommendation. Detailed instructions are

For other exciting internship opportunities, login to Griz eRecruiting at [http://www.myinterface.com/montana/student](http://www.myinterface.com/montana/student)! If you need help with a resume, cover letter, or application materials, or would like to find out if you can turn your current job into an internship, call us at 243-2815.
For other exciting internship opportunities, login to Griz eRecruiting at http://www.myinterface.com/montana/student! If you need help with a resume, cover letter, or application materials, or would like to find out if you can turn your current job into an internship, call us at 243-2815.