Guidelines
1. Proposal deadline: 11 Jan 2013, 5:00 p.m.
2. Maximum funding: $7,500 for each student award
3. Electronic submittal to: Kim Olson
   kim.olson@usu.edu
4. Non-federal matching from industry or government agency: 1 to 1
5. Duration: one year with final report due 30 days after completion
6. Renewable: No
7. Eligibility: Graduate students (MS or PhD) at Utah institution of higher education that are teaming with industry and/or government agency to perform research.
8. Proposal not more than six pages, not including the cover page and CV
   a. Cover page
   b. Description of student research
   c. Tasking schedule
   d. Expected outcomes
   e. Potential for follow-on funding or work with industry or government agency
   f. Proposed matching funds

NASA EPSCoR of Utah plans to fund a total of 2 graduate student awards for 2013.

Goals, objectives, and priorities of Research Student Support Opportunity
Priority will be given to student proposals that have a high likelihood of leading to enhancing the research infrastructure of the student’s lab and resulting in collaboration with government agencies and/or industry within the State of Utah. Consideration will be given to underrepresented and underserved students. It is our intent that the development of new or continuing partnerships among colleges and universities, government agencies and industry will enhance the ability of Utah based investigators to respond to the research and technology development needs of NASA.

Proposal Content
A. Cover Page

Include project title, identify student and mentor contact information including institution, proposed industrial or government agency partnership
B. Description of Research

Proposals should provide a narrative of the proposed student research activity, including the scientific and/or technical merit of the proposed research, unique and innovative methods, approaches, concepts, or advanced technologies, and the potential impact of the proposed research on its field. Proposals should clearly demonstrate the partnership that exists or will be formed with industry or government agencies. Proposals should briefly identify the relevance of the proposed research to NASA’s research mission and plans for intended collaboration with NASA staff and/or other entities.

C. Expected outcomes and how success will be measured

Proposals should document the intended outcomes, how they will be measured, and the expected impact.

D. Potential for follow-on funding

Proposals and the final report should discuss the following:

- The progress and potential towards achieving self-sufficiency beyond the award period of the research capabilities developed under this grant; and
- The potential for the proposed research area to continue to grow in importance in space, aerospace, or aeronautics fields in the future.

E. Milestone tasking schedule

A Gantt chart of milestones and timetables for achievement of specific tasks during the award period is to be included.

F. Proposed matching budget

Sources of non-federal cost sharing from industry and/or government agency must be documented. Please provide a supporting letter from the partner.