

## *It's easy to turn that great idea into a Mini-Grant!*

SIMPLY SUBMIT:

1. SIGNED APPLICATION FORM (INSIDE) AND
2. SHORT (1-2 PAGE) PROPOSAL INCLUDING:
  - DESCRIPTION OF PROJECT ACTIVITIES: (i.e., what you plan to do);
  - PROJECT GOALS AND OBJECTIVES: (i.e., what students will learn about or to do--how project can boost student learning in science, math or technology);
  - HOW PROJECT ADDRESSES: Math, science, geography or technology; note targeted AZ or national standards where applicable;
  - HOW YOU WILL ASSESS PROJECT SUCCESS: (i.e. what will students learn or be able to do at the end of the activity, or how will the professional development activity enhance your teaching?).

*Arizona Space Grant Consortium  
1629 E. University Blvd.  
The University of Arizona  
Tucson, Arizona 85721-0092*

### **Help them see the world in a new way!**



Arizona, school budgets are tight—too tight to fund “extras”. But “extras” that compliment classroom teaching and boost learning are invaluable. Enter Mini-Grants...



**Launch Rockets!**

Modeled after an impressive program in Washington state, the Arizona Space Grant Consortium Mini-Grant program offers grants up to \$400 for innovative science, mathematics and technology-related projects, or professional development experiences for teachers. Public, private, certified home-school teachers and leaders of 4H and other informal education programs may apply. Grants must be matched dollar-to-dollar with non-federal funds; projects must be aligned with the Arizona State Standards. Be creative! Together we can inspire the next generation of explorers!

For questions or application/proposal guidance visit:  
<http://spacegrant.arizona.edu/education/minigrants>  
or e-mail [sbrew@lpl.arizona.edu](mailto:sbrew@lpl.arizona.edu)

## Arizona/NASA Space Grant- UA Cooperative Extension

# Precollege Mini-Grants



**Study Planet Earth!**

### **A partnership with Arizona teachers to "inspire the next generation of explorers... as only NASA can"**

