



# LUNAR

science and exploration

*Ever since the world marveled  
at the first step, we've been diligently  
contemplating the second.*



## Lunar Exploration Summer Intern Program

### BECOME A LUNAR EXPLORATION SUMMER INTERN!

The Lunar and Planetary Institute (LPI) is hosting a special summer intern program to evaluate possible landing sites for robotic and human exploration missions. The LPI invites applications from graduate students in geology, planetary science, and related programs. The program is also open to undergraduate students in geology, astronomy, chemistry, and physics with at least 50 semester hours of credit so that they, too, can participate in lunar exploration activities. The goal of this program is to integrate NASA's lunar science priorities with the exploration components of the new exploration program that takes us beyond low-Earth orbit. This will be a unique team activity that should foster extensive discussions among students and senior science team members.

The 10-week program runs from May 29, 2012 through August 3, 2012. Selected interns will receive a \$5,000 stipend to cover the costs associated with being in Houston for the duration of the program. Additionally, U.S. citizens will receive up to \$1,000 in travel expense reimbursement and foreign nationals will receive up to \$1,500 in travel expense reimbursement.

[www.lpi.usra.edu/lunar\\_intern/](http://www.lpi.usra.edu/lunar_intern/)

**Application Deadline: January 20, 2012**

Applications are only accepted using the electronic application form found at the LPI's Lunar Exploration Summer Intern website.

For more information contact:  
Julie Tygielski  
Lunar Exploration Summer Intern Program  
lunarintern@lpi.usra.edu