



## **Lunar Exploration Summer Intern Program**

### **A Few Summer Highlights (2008)**

Throughout the summer, the team will have opportunities to visit facilities and observe activities that are feeding the lunar exploration program. In 2008, for example, students:

Toured the Lunar Curatorial facility (JSC),

Toured the Stardust sample facility (JSC),

Observed a simulation of lunar robotic mission that piped data to a flight center (i.e., mission control) and a science backroom (JSC),

Observed a crew extravehicular activity (EVA) traverse of simulated lunar terrain (JSC),

Observed the presentation of two traverse plans produced during a lunar landing site geology study for the Constellation Program (LPI),

Studied Apollo samples of the Moon in thin-section (LPI),

Attended the NASA Lunar Science Conference (Ames Research Center),

& Toured the Shuttle and International Space Station training facility (JSC).

Although the specific opportunities available will change in the future, the goal is to provide a similar set of activities for each summer team.