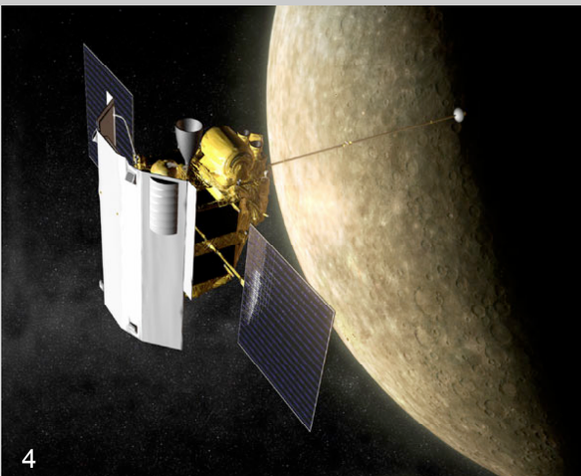


Wanted: PLANETARY RESEARCH INTERN

This is an opportunity for an undergraduate geology, astronomy, physics, math, or engineering major who has an interest in planetary science. The student will work a few hours per week in the fall 2011 and spring 2012 semesters with a staff member of the JHU Applied Physics Lab's Planetary Exploration Group, with the possibility of full-time work in the winter and summer breaks. The intern will assist with planetary geology and remote sensing projects using data from spacecraft, including the current in-flight missions *MESSENGER* (Mercury) and *Dawn* (asteroid Vesta). This is a paid position; student must have own transportation to APL in Laurel, Md.

Direct questions to Dr. David Blewett (david.blewett@jhuapl.edu , 443-778-9678).



1. *MESSENGER* false-color image of a young impact basin on Mercury.
2. *Lunar Reconnaissance Orbiter* mosaic of the Moon's eastern hemisphere.
3. Asteroid Vesta, seen by the *Dawn* spacecraft.
4. Artist's impression of *MESSENGER* in orbit around Mercury.

APL
The Johns Hopkins University
APPLIED PHYSICS LABORATORY