Planetary Sciences

Connect

Grow

Build

Career Compass Geosciences

Job Summary

Planetary scientists work to improve understanding of the planets, satellites, and smaller bodies in the solar system through studying their atmosphere, surface and interior. They work to understand the origins of planetary bodies and the physical processes they undergo. They also search for asteroids that may pose a hazard to Earth. Research is carried out in laboratories in astronomical facilities worldwide and from spacecraft.

Career compass is a product of the American Geosciences Institute. Use is reserved for AGI member societies, AGI partners, and academic departments. Copyright 2018 AGI



This career compass provides options, tips, suggestions, and strategies for how a student can obtain critical skills, experiences, and competencies in order to launch their geoscience career based on their academic standing. The content herein is based on data from the U.S. Bureau of Labor Statistics, interviews with personnel in the occupation, and research on available student opportunities.

Undergraduate Clubs, student government, or geoscience professional societies Hone skills through courses, community involvement, and conference presentations Geoscience professional society conference NASA's Minority University **Research and Education Project** Lunar and Planetary Science summer internship Universities Space Research Association internship NASA internship* **Research Experience for** Undergraduates **ORISE** internship Space Grant Consortium internships* (by state) Government contractors Planetary Geology Geophysics undergraduate scholarship Research experience Laboratory, field, observational, or instrumentation experiences

Laboratory, field, observational, o instrumentation experiences Degree in geosciences, physics, chemistry, astronomy, or planetary science Coursework in advanced math or physics, planetary science, GIS, and remote sensing Write a senior thesis

Graduate/Master's

Present research at conference Publish research



 Geoscience professional society conference

Departmental committee, clubs, – student government, or geoscience professional societies

NASA internship*

ORISE internship

Space Grant Consortium Fellowships* (by state) Government contractors

NASA's ESSFP, STRF, National Space Grant College and Fellowship Project, NASA Pathways Program, MUREP

The National GEM Consortium GEM Fellowship Program

Coursework in applied math and physics, remote sensing, and courses with computing component



 Master's thesis topic(s) related to planetary science

Ph.D./Post-doc



 Events, activities, and technical sessions at professional society conference



Departmental committees, geoscience professional society

Present research at conference

- Publish research
- Geoscience professional society conference



Also applicable at Ph.D. level



 NASA Postdoctoral Program, NASA Astrobiology Institute postdoctoral fellowship, NASA Hubble Fellowship program, NASA Pathways Program, NASA Pathways Presidential Management Fellows Program, Jet Propulsion Laboratory
postdoctoral program

- Coursework in applied math and physics, remote sensing, and courses with computing - component

 Field, observational, or instrumentation experiences



 Dissertation topic(s) related to planetary science

















