Planetary Sciences

Typical Student...
- Enjoys investigative research
- Excels at practical, hands-on problems and solutions
- Thinks "outside the box"
- Pays close attention to details
- Values integrity
- Thinks analytically
- Is dependable and responsible
- Works with a cooperative attitude
- Enjoys working with forms, designs, and patterns

Insider Information
- Small class sizes
- 4:1 student-to-professor ratio
- Small professor-to-student and student-to-advisor ratios allow for strong long-term relationship building
- Flexible curriculum allows for a focus on one of the planetary areas: atmospheric science, geology, astrobiology, chemistry, physics, astronomy, exploration, etc.
- General science foundation prepares students for a wide variety of science careers
- Preparation for advanced study in graduate school
- Flexible plan of study allows for study abroad
- Undergraduate research and honors opportunities in a variety of areas

Coursework

EAPS Courses
- Intro to Earth or Atmospheric Science
- EAPS 10500: Planets
- EAPS 39100: Astrobiology
- EAPS 45100: Engineering Design
- EAPS 55600: Planetary Geology
- EAPS 55700: Remote Sensing of Planets
- EAPS 30900: Computer Aided Analysis

Other Courses
- ASTR 36300: The Solar System
- Calculus 1-3 (MA 16100/16500 + 16200/16600 + 26100)
- MA 26200: Linear Algebra/Differential Equations
- General Chemistry (CHM 11500 + 11600)
- Physics (PHYS 17200 + 27200)
- Computer Programming (CS 17700)
- Statistics
- Written Communication and Presenting
- Foreign Language
- Humanities
- Great Issues in Science

Contact Us
Earth, Atmospheric, and Planetary Sciences Department
550 Stadium Mall Drive, Purdue University
West Lafayette, IN 47907-2051 | 765 494-3258
Main Office: Delon and Elizabeth Hampton Hall of Civil Engineering, Room 2169
eaps.purdue.edu

Career Areas
- Astronaut
- Surface/Planetary Geology
- Remote Sensing
- Planetary Chemistry
- Space Exploration
- Astrobiology
- Education

Median Annual Salary
(Typical pay range for doctoral or advanced degrees)
$139,220

Job Outlook
Projected Growth (2022-2032) faster than average (5%)
Projected Growth in Job Openings (2022-2032) – 1,100

Top Industries
Federal Government
Scientific Research and Development Services

Source:
Bureau of Labor Statistics, search physicists and astronomers