PLANETARY SCIENCES MINOR (ASTR)

Astronomy (ASTR)

1208 Physical Sciences Complex

Phone: 301-405-3001 http://astro.umd.edu

Geology (GEOL)

1115 Geology Building Phone: 301-405-4365 http://geol.umd.edu

ASTR Program Director: Melissa Hayes-Gehrke, Ph.D. **GEOL Program Director:** John Merck, Ph.D.

The minor in Planetary Sciences will provide students with a broad understanding of the application of the methods of astronomy and geology to the study of the Solar System, and develop the students' appreciation of how issues in the study of planets connect with larger issues in those sciences. It is intended for all students with an interest in the study of the Solar System, be it professional or avocational. In addition to Astronomy and Geology majors, it dovetails with the professional goals of Environmental Science and Policy, Environmental Science and Technology, Chemistry, Physics, Physical Sciences, and Secondary Education majors.

Building on a three-course base of fundamental knowledge of astronomy, geology and an introduction to the Solar System, the program is completed by three advanced courses addressing specific topics adding depth to the student's knowledge of planetary astronomy and to the geologic tools of the planetary scientist. Students are required to sample from optional courses from both departments. The Joint Minor in Planetary Sciences does not require significant prerequisite knowledge, however some optional courses may require prerequisites of 100-level courses in chemistry, mathematics, or geology.

An appointment must be made to register for the minor before final 30 credits are taken. Please visit http://astro.umd.edu/undergrad/minorPlanSci (http://astro.umd.edu/undergrad/minorPlanSci/) for complete rules and procedures and contact the department with any questions.

REQUIREMENTS

The minor will require 19-22 credits:

Co	urse	Title	Credits	
Required				
Se	lect one of the	following: 1	3-4	
	ASTR100	Introduction to Astronomy		
	ASTR101	General Astronomy		
	ASTR120	Introductory Astrophysics - Solar System		
Se	lect one of the	following:	4	
	GEOL100 & GEOL110	Physical Geology and Physical Geology Laboratory		
	GEOL120 & GEOL110	Environmental Geology and Physical Geology Laboratory		
Se	lect one of the	following:	3	
	ASTR330	Solar System Astronomy		

ASTR430	The Solar System			
GEOL212	Planetary Geology			
Select three from the following: ²				
ASTR220	Collisions in Space - The Threat of Asteroid Impacts			
ASTR230	The Science and Fiction of Planetary Systems			
ASTR380	Life in the Universe - Astrobiology			
ASTR498	Special Problems in Astronomy			
GEOL322	Mineralogy			
GEOL340	Geomorphology			
GEOL412	Geology of the Terrestrial Planets			
GEOL437	Global Climate Change: Past and Present			
GEOL499	Special Problems in Geology			
ASTR/GEOL	Another appropriate astronomy or geology course approved in advance by the Astronomy or Geolog advisor			

Total Credits 19-22

Or equivalent transfer course(s).

At least one choice must be from Geology and one from Astronomy. At least six credits from this list and nine credits overall must be at the 300-400 level.