Course Number AST-050-01

Course Description

An introductory but detailed discussion of the solar system with special emphasis on the application of physics and the measurement of fundamental properties. Topics include the contents of the solar system (earth, moon, sun, planets, asteroids, comets), formation of the solar system, evolutionary processes (cratering, volcanism, tidal effects), extrasolar planetary systems, and possibilities of life on other planets. Labs will be performed in which students learn how to find and observe the planets and measure fundamental properties. No background in mathematics or physics required.

Academic Term

22/SP

Credits

1.00

Capacity

18

Total Students

0

Common Curriculum
SET Science, Engineering Tech
Interdisciplinary Programs
Science, Medicine & Tech in Cu
Academic Department
Physics and Astronomy
Field Of Study
Astronomy (AST)