- What degree program and concentration should I select?
- What are the time commitments and how quickly will I be able to complete my degree?
- What will it cost? Is the undergraduate book grant available to me?
- How can I affordably finance my education?
- Will any of my prior training or academic courses transfer toward a degree at APU?
- Is online education right for me?
- How does online education work?
- Can I take just one class instead of signing up for a semester to see if I like the program and online format?

At American Public University,

we are committed to helping you succeed in your college career. Please contact our Enrollment Services team at 1-877-777-9081 or info@apus.edu to answer your questions or to learn more about our programs and support teams.



Ready when you are. ™

We want you to make an informed decision about the university that's right for you. For more about the graduation rate and median debt of students who completed each program, as well as other important information—visit www.APUS.edu/disclosure/space.

Space Studies Programs at American Public University (APU)

school of science, technology, engineering, and math

APU offers comprehensive degree and certificate programs that are designed to help prepare students for rewarding careers in the field of space studies. Students will address the political, economic, scientific, and operational challenges related to space exploration and the use of the space environment, as well as take specific courses related to space management, such as planetary and space explorations, space station systems, space weather, and astronomy.

Bachelor of Science in Space Studies: 124 semester hours (40 courses)

Courses include:

- Comets, Asteroids, and Meteorites
- History of Space
- Planetary and Space Exploration
- Satellite and Spacecraft Systems

- Space Station Systems and Operations
- Space Transportation Systems
- Space Weapons and Missile Defense
- Space Weather

Master of Science in Space Studies: 36 semester hours (12 courses)

In addition to a general concentration, concentrations are offered in:

Aerospace Science

Planetary Science

Courses include:

- Aerodynamics
- Aircraft Design
- Aircraft Propulsion Systems
- Astronomical Instrumentation

- Astrophysical Studies
- Lunar Geology
- Planetary and Solar System Studies
- Rocket Propulsion

Undergraduate and graduate certificate programs are also available:

- Undergraduate Certificate in Space Studies: 19 semester hours (7 courses)
- Graduate Certificate in Space Studies: 18 semester hours (6 courses)



