STUDY WHILE YOU WORK

We’ve adjusted our schedule to suit yours. Working professionals like you can earn a master’s degree in the professional sciences in two years with these additional benefits:

- Applications are accepted year-round.
- Classes begin when you want—in fall, spring, or summer.
- Most classes are held in the evening.
- On-campus parking is free after 5 p.m.
- You may enroll as a full- or part-time student.

Graduate Studies in the Professional Sciences
College of Arts and Sciences
Battelle-Tomkins, Room T-33
4400 Massachusetts Avenue NW
Washington, DC 20016

202-885-7025
professionalsciences@american.edu
american.edu/cas/psm
BRINGING SCIENCE TO THE TABLE

Technology, statistics, innovation, precision. These fundamentals of applied sciences color everyday business decisions in industries at the intersection of health, government, and research—industries like engineering, epidemiology, environmental science, and regulatory affairs. Discovering smart solutions that propel scientific enterprise takes a special blend of business and technical savvy. American University's Graduate Studies in the Professional Sciences give working professionals like you the skills to sharpen your edge.

EMPHASIS ON CONNECTIONS

Our Graduate Studies in the Professional Sciences program offers two-year interdisciplinary degrees with three areas of emphasis: science, policy, or management. Study applied science with real-world relevance—and business with a focus on management, entrepreneurship, and innovation. Gain the skills demanded by today's interconnected world, whether you work in the private or public sector.

LEARN FROM EXPERIENCE

Your opportunities for learning extend beyond the classroom. AU offers access to Washington's unparalleled resources: world-class research and regulatory institutions and renowned associations and government agencies dedicated to the advancement of science. On campus and off, learn best practices from leaders in science, business, and government. At AU you are just minutes away from the center of the action, however you define it—whether it's working at the FDA, conducting statistical analysis for NASA, or lobbying Congress for improved environmental protection laws.

Build core competencies in research methods, statistics, management, and policy making. Get hands-on experience through an internship or research capstone. Our connections with government and nongovernment science and health organizations are extensive, helpful for networking and landing internships at such prestigious organizations as these:

- U.S. Department of Homeland Security
- U.S. Environmental Protection Agency
- U.S. Food and Drug Administration
- U.S. House Committee on Science, Space, and Technology
- National Institutes of Health
- National Institute of Standards and Technology
- National Oceanic and Atmospheric Administration
- National Science Foundation
- National Science and Technology Council
- Office of Science and Technology Policy
- Smithsonian Institution