AEROSPACE SCIENCES PH.D. Doctor of philosophy in Aerospace sciences

Become part of the next generation of aerospace leaders to oversee cutting-edge advancements in aviation and space.





AEROSPACE SCIENCES PH.D.

Successful aerospace professionals possess broad backgrounds linking science, engineering, policy, business, and law. Get your doctoral education from a world-renowned center for aerospace learning, the John D. Odegard School of Aerospace Sciences at UND.

Why earn a Ph.D. in aerospace science?

UND's Aerospace Sciences Ph.D. program provides interdisciplinary teaching and research at the highest academic level. Our goal is to graduate highly educated aerospace scholars and leaders. You'll learn skills to mix technology and science with an understanding of the politics and economics of the aerospace fields. You'll enhance your analytical, technical, research, and communication skills through classroom and research activities. The result will be capabilities to carry out independent, original, and applied aerospace research at a high level.

Aviation Track

- Aviation Management
- Aviation Safety
- Flight Data Monitoring
- Human Factors
- Unmanned Aircraft Systems
- Remote Sensing

Space Studies Track

- Planetary Science & Asteroid Photometry
- Satellite and Space Mission Design
- Space Law, Diplomacy, Policy, and History
- Human-Centered Design
- Space Propulsion
- Human Spaceflight

Aviation Track Contact: Mark Dusenbury, Ph.D. mark.dusenbury@UND.edu | 701.777.5495

Space Studies Track Contact: Michael Dodge, J.D., LL.M. michael.s.dodge@UND.edu | 701.777.3558



UND.edu/ programs