Department of Aerospace Engineering

For more than 70 years, the Department of Aerospace Engineering at the University of Maryland has fostered excellence in undergraduate and graduate education while advancing research that pushes the boundaries of aeronautical and astronautical engineering.

#12 Undergraduate Program in the Nation  #8 Undergraduate Program Among Publics  #15 Graduate Program in the Nation  #10 Graduate Program Among Publics

FACULTY

22 Tenure and Tenure-Track

18 AIAA Fellows/Associate Fellows

STUDENTS

617 Undergraduates Enrolled

128 Graduates Enrolled

17% Female

8% Female

30% Underrepresented Minorities

14% Underrepresented Minorities

ALUMNI

4,145 Degrees Awarded (2021)

156 Bachelor

21 Master’s

10 Doctoral

Research Areas


FUNDING

$9.68M Research Expenditures

Key Facilities

Alfred Gessow Rotorcraft Center, Glenn L. Martin Wind Tunnel, Hypersonic Wind Tunnel, Neutral Buoyancy Research Facility

DATA AS OF JUNE 2022

AERO.UMD.EDU

Almarie Wood, Director of Development

aiwood@umd.edu

301.405.9836

lockheed martin, northrop grumman, NAVAIR, Johns Hopkins University Applied Physics Laboratory, Peraton