Penn State’s graduate program in AEROSPACE ENGINEERING provides outstanding research opportunities across a broad spectrum of topics relevant to the industry today and prepares students for responsible, rewarding careers that benefit society. Students may embrace traditional fields like aerodynamics, propulsion, flight science, vehicle dynamics, aeroacoustics, and rotorcraft engineering, as well as leading-edge research areas such as UAVs, commercial space, nanomanufacturing, and wind energy. *Penn State ranks as the #1 engineering school for aerospace and defense industry recruitment. The aerospace engineering department offers a tight-knit, collegial community where each student receives individualized attention from distinguished faculty to provide a superior foundation for academic and professional success.

FOR MORE INFORMATION:
Professor Michael Micci, Director of Graduate Studies
Department of Aerospace Engineering
229 Hammond Building, University Park, PA 16802
gradaero@engr.psu.edu | 814-865-6431

www.aero.psu.edu

*Aviation Week 2016 Workforce Study