WE ARE POWERING THE NEW ENGINEER

Dean Cammy Abernathy, Ph.D.

8,700 students and growing

5X the U.S. average of startups launched per research dollar invested

2X the U.S. average of inventions produced per research dollar invested

TOP 10 university in total STEM degrees awarded & total STEM degrees awarded to minorities

#4 in the U.S. for Hispanic Ph.D. enrollment by Engineering Workforce Commission

15 specialty programs, consistently ranked among the nation’s highest

We are creating a rich and diverse environment with a renaissance approach to engineering education:

- INTERDISCIPLINARY and dynamic
- Focused on INNOVATION and discovery
- Grounded in a human-centered approach
- LEADERSHIP education
- Teaching philosophy and methods revolutionized by technology

The UF ENGINEERING LEADERSHIP INSTITUTE focuses on creating leaders for a new world where engineers educated in ethics, communication, team building, and project management are in high demand.

The UF ENGINEERING INNOVATION INSTITUTE helps students to explore the spectrum of creative discovery and invention. It is fully integrated with our UF partners at the Innovation Hub and the Office of Technology & Licensing. EII and the college serve as a key talent pipeline and performance contributor to national and state economies.

#23 Graduate program rank among publics in US News & World Report, 2013

#20 Undergraduate program rank among publics in US News & World Report, 2013

UF produces 28% of all STEM related graduates of all publics in Florida