The University of Florida’s *Herbert Wertheim College of Engineering* is one of the largest and most dynamic engineering programs in the nation and is part of a world-class institution dedicated to real-world student outcomes. Offering a curriculum that spans 10 departments, 15 degree programs, and more than 20 centers and institutes, the college produces leaders and problem-solvers who take a multidisciplinary approach toward innovative, human-centered solutions. It is also the cornerstone of UF’s most ambitious 21st century research, education and economic development vision — the AI University Initiative.

Gator Engineering: New Engineers reimagining the way we live, work and play.

---

**FACTS & FIGURES**

- **11,000+** Enrolled Students
- **64,000+** Total Engineering Alumni
- **$114M** Research Awards
- **3X** The U.S. average of startups launched per research dollar invested
- **85** Invention Disclosures
- **38** Licenses and Options
- **175** Patent Applications

---

**AI UNIVERSITY**

- Integrated AI Curriculum, Intelligent-Decision Support, Equitable Access
- The HiperGator, powered by NVIDIA’s most powerful supercomputer, will deliver 700 petaflops of AI performance across campus
- UF creates Artificial Intelligence Academic Initiative Center, dubbed (AI)^2, the focal point for academic activity at the university related to AI and data science

---

**CENTERS & INSTITUTES**

- Florida Institute for Cybersecurity Research
- Florida Institute for National Security
- NSF Center for Big Learning
- UF Center for Coastal Solutions
- Warren B. Nelms Institute for the Connected World

---

All figures from ASEE By The Numbers and college data.