The FLORIDA ENGINEERING EXPERIMENT STATION, or FLEX Station, is an arm of the Herbert Wertheim College of Engineering at the University of Florida dedicated to driving economic and workforce development around the state and strengthening Florida’s role in the global innovation economy.

Initially created by the Florida Legislature in 1941 in part to fulfill UF’s role as the state’s land-grant university, the extension represents UF’s commitment to serving the state’s citizens and industry – and beyond.

The Benefits of Public-Private Partnerships

**TALENT & TECHNOLOGY PIPELINES**
Key factors for succeeding in the 21st century economy include access to a robust engineering research engine, a talent pipeline to faculty experts, and opportunities to recruit interns and employees into the region who are prepared for engineering leadership.

**INDUSTRY COLLABORATION**
Access to the faculty and facilities of a world-class research university gives startups, government agencies, and high-tech companies the ability to attract funding, expand process and product development, prototype new ideas, and expedite technology commercialization.

**WORKFORCE DEVELOPMENT**
With the expansion of high-tech, high-wage jobs, Florida is becoming a nexus for international technological leadership. Through distance learning and workforce development programs, citizens can advance their careers and contribute to the growth of the state’s innovation economy.

**K-12 INITIATIVES**
Exposure and participation in targeted engineering outreach programs encourage bright, young minds to become the technology leaders of tomorrow and serve as role models for future generations of Floridians.

---

Economic Impact

- Supporting growth of high-tech, high-wage jobs
- Establishing a pipeline of engineering talent and technology
- Fostering new startups
- Providing access to R&D talent and infrastructure
- Supporting workforce development

---

The Next Generation of Engineering Leaders

The ENGINEERING INNOVATION INSTITUTE and the ENGINEERING LEADERSHIP INSTITUTE at the University of Florida are an important part of Florida’s engineering extension.

**Over 1,500** engineering students are enrolled in the institutes annually. They engage in curriculum and experiential programs designed to encourage creativity, innovation, entrepreneurship and leadership.

Graduates of the institute are prepared to take on the greatest challenges facing our world.

---

ENG.UFL.EDU/FLEX | P: 352-294-7561 | FLEXNET@ENG.UFL.EDU | /UFFLEXSTATION

POWERING THE NEW ENGINEER TO TRANSFORM THE FUTURE