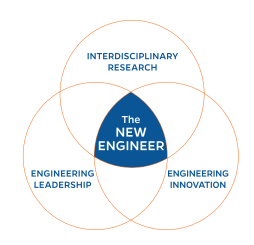
HERBERT WERTHEIM COLLEGE of ENGINEERING

AT A GLANCE

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 Al University Initiative.

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





AI UNIVERSITY

INTEGRATED AI CURRICULUM, INTELLIGENT-DECISION SUPPORT, EQUITABLE ACCESS

700

THE HIPERGATOR, POWERED BY NVIDIA'S MOST POWERFUL SUPERCOMPUTER, WILL DELIVER 700 PETAFLOPS OF AI PERFORMANCE ACROSS CAMPUS

(AI)^2

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

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



THE **ENGINEERING INNOVATION INSTITUTE** ENROLLED MORE THAN 7,000 UNDERGRADUATE AND GRADUATE STUDENTS IN ACADEMIC CERTIFICATE COURSES SINCE ITS INCEPTION IN 2010.



THE **ENGINEERING LEADERSHIP INSTITUTE** HAS SUSTAINED A MEAN ANNUAL ENROLLMENT GROWTH RATE OF 34% SINCE BEGINNING IN 2010, WITH MORE THAN 7,450 ENROLLEES.

All figures from ASEE By The Numbers 2019 and College Data