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.

#1
PUBLIC UNIVERSITY
WALL STREET JOURNAL

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