The University of Florida's Herbert Wertheim College of Engineering is one of the largest and most dynamic engineering programs in the nation. Offering a curriculum that spans 10 departments and schools, 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

10,500+ ENROLLED STUDENTS

UNDERGRADUATE STUDENTS

27% UNDERREPRESENTED GROUPS

30% WOMEN

60,000+ TOTAL ENGINEERING ALUMNI

$113M RESEARCH AWARDS

THE U.S. UNIVERSITY AVERAGE OF STARTUPS LAUNCHED PER RESEARCH DOLLAR INVESTED

3X 3X

ENGINEERING ONLINE MASTER'S DEGREE PROGRAM AMONG PUBLIC UNIVERSITIES ACCORDING TO U.S. NEWS & WORLD REPORT 2021

#9 INVENTION DISCLOSURES IN THE LAST YEAR

148 PATENT APPLICATIONS IN THE LAST YEAR

241 TENURED AND TENURE TRACK FACULTY

$70M A PUBLIC-PRIVATE PARTNERSHIP WITH ALUMNUS CHRIS MALACHOWSKY (BSEE '80) AND NVIDIA

120+ ENGINEERING HAS 120+ FACULTY ALREADY CURRENTLY WORKING ON AI

$900 M UNIVERSITY OF FLORIDA FACULTY EARNED A RECORD $900.7 MILLION IN RESEARCH FUNDING IN FISCAL YEAR 2020

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

THE MALACHOWSKY HALL FOR DATA SCIENCE & INFORMATION TECHNOLOGY FOR ADVANCES IN COMPUTING, COMMUNICATION AND CYBER-TECHNOLOGIES

UNIVERSITY OF FLORIDA

#6 UF IS A TOP 10 PUBLIC UNIVERSITY ACCORDING TO U.S. NEWS & WORLD REPORT

$900M UNIVERSITY OF FLORIDA FACULTY EARNED A RECORD $900.7 MILLION IN RESEARCH FUNDING IN FISCAL YEAR 2020

POWERING THE NEW ENGINEER TO TRANSFORM THE FUTURE