



7

**TOP 10
Public
Universities**

U.S. News and World Report, 2020

15

**Best Public
Graduate School
Rankings**

U.S. News and World Report, 2020

**WE ARE HIRING >>> BE A PART OF AN EXCITING TEAM THAT IS TRANSFORMING
THE FUTURE OF BIOMEDICAL ENGINEERING**

HIRING EMPHASIS AREAS:

MOLECULAR ENGINEERING

- Biomolecular Therapies
- Vaccines
- Molecular Sensing & Imaging

MODELING & DATA SCIENCE

- Omics
- Systems Biology
- Molecular Modeling

REQUIRED DOCUMENTS:

- Cover letter (summary and introduction; relate to hiring emphasis areas)
- Personal statement (include synergy with UF BME, UF investigators, centers & institutes)
- Diversity Statement
- Curriculum vitae (include 1-page CV highlights)
- Research program vision statement
- Teaching statement
- Names and email addresses of three or more references

UF has launched an ambitious initiative to position itself among the nation's best public research universities.

In engineering, the recent naming of the **Herbert Wertheim College of Engineering** with a **\$50M** gift is catalyzing a **\$300M transformation** that includes faculty expansion to 300 total, new collaborative facilities and innovative educational initiatives.

FACULTY POSITIONS:

2 assistant professor positions this year
8 positions within 2-3 years

APPLY:

UF Careers website: [JOBS.UFL.EDU](https://jobs.ufl.edu)

Contact: Dr. Greg Hudalla at ghudalla@bme.ufl.edu



BME.UFL.EDU

DEADLINE: October 1, 2019 (Applications received after this date may be considered at the discretion of the Search Committee.)

J. Crayton Pruitt Family Department of Biomedical Engineering

UNIVERSITY OF FLORIDA RANKINGS & RECOGNITIONS

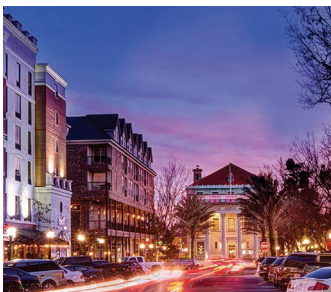


#3
**Best Universities
for Technology
Transfer**

Milken Institute, 2017

#1
**State for
Higher Education**

U.S. News and World Report, 2018



#1
**Best Colleges,
Florida**

Best Colleges, 2018



#1
**Top Global
Incubator Award,
UF Sid Martin
Biotechnology Institute**

*International Business Innovation
Association, 2017*



DID YOU KNOW?



UF BME research has driven the **clinical translation of technologies** that improve thousands of lives globally.



UF BME is one of only a few departments in the nation to be **co-localized with a top-ranked medical school**, veterinary school and dental school.



UF BME is housed in a **state-of-the-art building** located next to the Health Science Center, hospital complex and steps from engineering.



UF BME partners with many local **research centers and institutes** including the McKnight Brain Institute, the Clinical and Translational Science Institute, the National Magnetic Field Laboratory and the Malcolm Randall VA Medical Center.



UF BME has access to outstanding resources for **entrepreneurship and commercialization**, including Florida's 40-acre Innovation Square and the internationally ranked Sid Martin Biotechnology Incubator.

UF UNIVERSITY of
FLORIDA

J. Crayton Pruitt Family Department of
Biomedical Engineering

Biomedical Sciences Building JG56
1275 Center Drive, PO Box 116131
Gainesville, FL 32611

ENGINEERS *for* LIFE.

Phone: 352.273.9222
Website: BME.UFL.EDU