MAJOR RESEARCH CENTERS AND INSTITUTES

- Clean Energy Research Center
- Center for Urban Transportation Research
- Nanotechnology Research & Education Center
- Center for Wireless and Microwave Information Systems
- Center for Applied Research in Medical Devices
- Global Center for Hearing & Speech Research
- Center for Assistive, Rehabilitation Robotics Technologies
- USF Center for Entrepreneurship
- National Bus Rapid Transit Institute
- National Center for Transit Research
- Mini Circuits Design for X Laboratory
- Institute of Applied Engineering

DEGREES CONFERRED: FALL 1966 - SUMMER 2020

20,738 Bachelors:

8,071 Masters:

1,113 Doctoral:

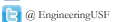
29,922 Total:





WWW.USF.EDU/ENGINEERING





USF College of Engineering Group

o usfengineering



You youtube.com/usfengineering



OVERVIEW FOR 2020 - 2021

ENROLLMENT

Active Enrollment: 6046 2584 **Pre-engineering:** 5073 **Undergraduate:** 973 **Graduate:**

Male: 4648 Female: 1398 **Honors College:** 500



FIRST YEAR STUDENTS **CLASS PROFILE FALL 2019**

HS GPA: 4.17 SAT Math: 678 1324 SAT Total: **ACT Math:** 28 28 **ACT Total:**

Admission Requirements for First Year Students:

SAT Math score greater than or equal to 610, OR ACT Math score greater than or equal to 26, OR 3.6 GPA as calculated by USF. Some programs have other admission requirements in addition to the general admission requirements.

Admission Requirements for Transfer Students:

- Meet USF admission requirements and be fully admitted to USF as a degree-seeking student with more than 30 earned credits.
- Meet College of Engineering admission requirements for Transfer Students for all engineering majors and for the Computer Science major. Information Technology and Cybersecurity majors are excluded from this requirement.

NOTE: Other requirements apply. See catalog for details.

Meet department/major admission requirements. Note: These requirements vary within departments and majors. See catalog for details.

ENGINEERING DEPARTMENT PROGRAMS

Chemical Engineering

- Chemical Engineering (BS, MS, PhD)
- Materials Science and Engineering (MS)

Undergraduate: 498

Graduate: 64

Civil and Environmental Engineering

- Civil Engineering (BS, MS, PhD)
- Environmental Engineering (MS. PhD)

Undergraduate: 506

Graduate: 171

Computer Science and Engineering

- Computer Engineering (BS, MS, PhD)
- Computer Science (BS, MS, PhD)
- Cybersecurity (BS)
- Information Technology (BS. MS)

Undergraduate: 2,101

Graduate: 204

Electrical Engineering

Electrical Engineering (BS, MS, PhD)

Undergraduate: 485

Graduate: 244

Industrial and Management Systems Engineering

- Industrial Engineering (BS,MS, PhD)
- Engineering Management (MS)

Undergraduate: 222

Graduate: 125

Mechanical Engineering

Mechanical Engineering (BS, MS, PhD)

Undergraduate: 1,033

Graduate: 107

Medical Engineering

Biomedical Engineering (BS, MS, PhD)

Undergraduate: 228

Graduate: 58



Commission of ABET

accredited by the Engineering Accreditation



Computing Accreditation

The USF bachelor of science degree programs in The USF bachelor of science degree program in Computer Science is accredited by the Computing Chemical Engineering, Civil Engineering, Computer Engineering, Electrical Engineering, Industrial Accreditation Commission of ARET Engineering, and Mechanical Engineering are

www.abet.org