Research Centers

- > Center for Communications and Signal Processing
- > Center for Digital and Computational Video
- > Clean Energy Research Center
- > Center for Modeling Hydrologic and Aquatic Systems
- > 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

Research Expenditures

\$28.3 million (2012-2013)

Facilities	(Gross Square Footage)
------------	------------------------

Engineering I Kopp Building ENG	83,758 sq ft
Engineering II Burdick Hall ENB	122,890 sq ft
Engineering III ENC	58,414 sq ft
Center for Urban Transportation Research CUTR	26,794 sq ft
Engineering Laboratory ENL	6,711 sq ft
Engineering Research ENR	6,043 sq ft
Nanotechnology Research & Education Center NR	EC 13,135 sq ft

Employees

Faculty

117
34
129
182

Staff



95

4202 E. Fowler Avenue ENB 118 Tampa, Florida 33620

www.eng.usf.edu



facebook.com/usfengineering

Linkedin.com search: USF College of Engineering

UNIVERSITY OF SOUTH FLORIDA College of Engineering



Points of Pride

>Eighteen engineering faculty are recipients of the prestigious National Science Foundation CAREER award, including one PFF/PECASE Recipient.

>The College of Engineering graduate program is ranked #69 among public institutions by U.S. News & World Report.

>How the College of Engineering at the University of South Florida ranks among other engineering programs in the United States: (source ASEE Profiles 2012)

- Top 10 Doctoral degrees awarded to women
- Top 20 Tenured / Tenure Track Hispanic Faculty
- Top 30 for awarding bachelor's degrees in civil, electrical, computer engineering
- Top 40 For awarding bachelor's degrees in computer science and industrial engineering
- Top 50 For awarding bachelor's degrees in mechanical, chemical engineering
- Top 50 For awarding bachelor's degrees
- Top 50 In undergraduate enrollment



The USF bachelor of science degree programs in Chemical Engineering, Civil Engineering, Computer Engineering, Electrical Engineering, Industrial Engineering, and Mechanical Engineering are accredited by the Engineering Accreditation Commission of ABET.



The bachelor of science degree program in Computer Science is accredited by the Computing Accreditation Commission of ABET.

Enrol	Iments
-------	--------

Active Enrollment	4660
Undergraduate	3792
Graduate	868
Diversity (total enrollment)	
Male	3744
Female	915
Asian	335
African-American	327
Hispanic or Latino	788
American Indian/Alaska Native	26
Native Hawaiian/Pacific Islander	15
White	2450
Unknown/Not Reported	719
Traditions of Excellence Scholarships (NASE, NHSE, NMSE	F) 24
Honors College	353
Student-Faculty Ratio	
Undergraduate	31:1
Graduate	8:1
Freshman Class Profile Fall 2013	(averages)
HS GPA	3.93
SAT	Q626/T1209
ACT	M28/T27

Degrees

Biomedical Engineering	(MS, PhD)
Chemical Engineering	(BS, MS, PhD)
Civil Engineering	(BS, MS, PhD)
Computer Science	(BS, MS)
Computer Engineering	(BS, MS)
Computer Science & Engineering	(PhD)
Electrical Engineering	(BS, MS, PhD)
Engineering Management	(MS)
Engineering Science	(PhD)
Environmental Engineering	(MS, PhD)
Industrial Engineering	(BS, MS, PhD)
Information Technology	(BS)
Materials Science & Engineering	(MS)
Mechanical Engineering	(BS, MS, PhD)

Degrees Conferred (Fall 1966 to Summer 2013)

Total	21,258
Bachelors	15,325
Masters	5,252
Doctoral	681

www.abet.org