MAKING SCIENCE FICTION COME TO LIFE
The College of Engineering and Applied Sciences at Stony Brook University

In the era of exponential technological growth and limitless potential for innovation, engineers and applied scientists are poised to drive global economic development via futuristic research and technology transfer that bring science fiction to everyday life. The College of Engineering and Applied Sciences is at the forefront of inventing the future with cutting-edge research and educational paradigms that fuse science, technology and engineering with medicine, the arts, business and social sciences.

We are educating the next generation of global innovators and entrepreneurs to effect change in areas critical to improving the human condition and sustaining humanity. We are tackling the biggest challenges of our time by advancing cross-disciplinary research in engineering-driven medicine, artificial intelligence and cybersecurity, clean energy for a more sustainable future and much, much more.

Faculty and students reach across boundaries, break down barriers and are inspired to ask bold questions, pursue big ideas, explore and innovate. This is how we are making science fiction come to life every day.

Fotis Sotiropoulos
Dean, College of Engineering and Applied Sciences
SUNY Distinguished Professor of Civil Engineering
RESEARCH FOCUS: Simulation-based engineering science for fluid mechanics problems in renewable energy, environmental, biological and cardiovascular applications.
By the Numbers

TOP 25%
2018 U.S. News & World Report ranking of engineering graduate schools (out of all engineering graduate programs nationwide)

TOP-RATED ENGINEERING DEPARTMENTS BY THE NATIONAL RESEARCH COUNCIL (NRC) ASSESSMENT STUDY
• Top 10 Applied Mathematics and Statistics
• Top 20 Computer Science
• Top 25 Materials Science and Chemical Engineering

ENROLLMENT 2017-2018
Undergraduate: 4,136 (60% growth over 5 years)
Graduate: 1,649 (20% growth over 5 years)

FRESHMAN CLASS PROFILE 2017-2018
Average High School GPA: 95.1 (2.3% increase over 5 years)
Average SAT Score, Math and Critical Reading: 1374
Average Score of SAT/ACT Converted: 1408

Research and Economic Development

More than $35M in annual research expenditures (20% increase since 2015)
More than $1.5 billion annually in regional economic impact
More than 20 centers and institutes, including:
• Advanced Energy Research and Technology Center (AERTC)
• Center for Biotechnology
• Center of Excellence for Wireless and Information Technology (CEWIT)
• National Security Institute (NSI)
Cross-cutting research initiatives in:
• Energy Systems for Sustainability
• Smart and Resilient Cities and Ecosystems
• Engineering-Driven Medicine
• Securing Cyber-Everything

FACULTY AND STAFF
Professors: 68
Associate Professors: 39
Assistant Professors: 60
Lecturers and Instructors: 56
Staff: 71

FACULTY DISTINCTIONS
• 2 National Medal Laureates
• 3 National Academy of Engineering Members
• 1 National Inventors Hall of Fame Member
• 2 Presidential Early Career Awards for Scientists and Engineers (PECASE)
• 39 NSF Faculty Early CAREER Awards
• 33 Fellows of Prestigious Professional Societies
Big Questions, Bold Solutions

ENGINEERING-DRIVEN MEDICINE
Danny Bluestein, in the Department of Biomedical Engineering, combined in-silico computer simulations with benchtop lab testing to develop life-saving valve replacement devices and cardiovascular prostheses.

CREATING A SUSTAINABLE EARTH: BATTERIES INCLUDED
Esther Takeuchi, in the Department of Materials Science and Chemical Engineering, is advancing alternative battery systems that deliver higher energy, greater power and longer life with minimal environmental impact.

SECURING CYBER-EVERYTHING
Michalis Polychronakis and R. Sekar, in the Department of Computer Science, conduct research aimed at defending our cyberinfrastructure by developing technologies for secure and trustworthy software and computing platforms.

ARTIFICIAL INTELLIGENCE AND SMART ENVIRONMENTS
Fan Ye, in the Department of Electrical and Computer Engineering, is leading the effort on Embedded Intelligence everywhere in the context of smart infrastructure. He is developing the hardware and software for smart environments to operate with flexible and fine grained access control.

CLEAN WATER TECHNOLOGY
Co-directed by Harold Walker, Chair of the Department of Civil Engineering, the Center for Clean Water Technology is marshaling the best science and engineering to develop and commercialize water quality restoration and protection technologies with reduced infrastructure footprints.
BEYOND THE CLASSROOM

DEPARTMENTS

Applied Mathematics and Statistics  Electrical and Computer Engineering
Biomedical Engineering  Materials Science and Chemical Engineering
Biomedical Informatics  Mechanical Engineering
Civil Engineering  Technology and Society
Computer Science

WOMEN IN SCIENCE AND ENGINEERING HONORS

The WISE Honors program expands STEM opportunities for undergraduate female students by facilitating individual, institutional and social change. The core curriculum emphasizes academic excellence in STEM, while providing opportunities for service and leadership.

GLOBAL ENGINEERING FIELD SCHOOL IN KENYA

At the Turkana Basin Institute, students make a direct impact on local communities by addressing sustainable engineering systems, energy generation from wind and sun, refrigeration, hydroponic gardening, construction, and water conservation and purification.

OUTREACH FOR STEM

In alignment with the NRC’s objective that all Americans should be able to apply the concepts of STEM to engineering processes and problems, we work with school districts to engage students, teachers, guidance counselors and faculty in the passion, challenge and opportunity of engineering.
HONORS AND AWARDS

DARPA Young Faculty Award
Shu Jia, Biomedical Engineering

Department of Energy Early Career Award
Jason Trelewicz, Materials Science and Chemical Engineering

NSF Faculty Early CAREER Award
Fan Ye, Electrical and Computer Engineering

Biomedical Engineering Society Fellow
Danny Bluestein, Biomedical Engineering

Hunter Rouse Hydraulic Engineering Award
American Society of Civil Engineers
Fotis Sotiropoulos, Civil Engineering

Google Research Awards
Francesco Orabona, Computer Science
Fan Ye, Electrical and Computer Engineering
Xiaojun Bi, Computer Science

SUNY Distinguished Professors
Petar Djurić, Electrical and Computer Engineering
Fotis Sotiropoulos, Civil Engineering

SUNY Chancellor’s Award for Excellence
Mónica Bugallo, Electrical and Computer Engineering
Wendy Tang, Electrical and Computer Engineering

STONY BROOK UNIVERSITY

Stony Brook is ranked among the top 100 universities in the nation and the top 50 public universities by U.S. News & World Report. Home to more than 25,700 students, the University offers more than 200 undergraduate programs and 140 graduate programs, and is a powerful incubator of teaching and research innovation.