ECONOMIC IMPACT

SUNY Poly is New York State’s Hub for Impactful Economic Engagement Activities

Providing critical skills for student success in a variety of strategically important academic areas. Serving as a magnet for innovation-centered business growth. SUNY Poly drives exciting career opportunities in New York State.

$352 Million
FY 2018-2019
Total Research and Development Expenditure

$772 Million
in Annual Economic Output*

$408 Million
Value Added*

*2015-2016 academic year Rockefeller Institute of Government Study.

“World-Class Education. Innovative Research. ELEVATED IMPACT.”

“Our senior leaders have been telling us that we have to get product immediately to where we need it most in order to support our nation’s defense, and forming consortiums with Universities like SUNY Poly is the way we need to go. We can leverage their expertise to solve the very tough problems.”

— Col. Timothy Lawrence
Director, Information Directorate, and Commander, Detachment 4, Air Force Research Laboratory, Rome, New York

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— Alex Oscilowski
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(At SUNY Poly/META Center Announcement 11/18)

www.sunypoly.edu
SUNY Polytechnic Institute: Providing Critical Skills for an Empowered Workforce

SUNY Poly represents a new paradigm for public and affordable higher education in science, engineering, and technology while also providing exciting liberal arts offerings for a well-rounded approach to experiential learning.

Community and Educational Outreach Impact
SUNY Poly leads significant and innovative educational, community, arts/cultural, and public outreach programs spanning the Capital Region and Mohawk Valley, serving more than 32,300 individuals, including 9,750 students in 2018.

Partnerships Powering Advanced Research and Educational Opportunities
Here, partners such as IBM, Applied Materials, Samsung, Tokyo Electron, ASML, and Lam Research, and more, are part of an ecosystem catalyzing “next-gen” nanotechnology research activities and students gain a hands-on education in programs such as nanoscale science; nanoscale engineering; nanobiotechnology; or medicine and nanoscale science or engineering.

Impactful Education:
- 2,250+ Undergraduate Students
- 775+ Graduate Students
- 30 Undergraduate Programs
- 18 Average Class Size
- 950+ Residential Students
- $6,870 In-State Undergraduate Tuition* 
- 25,000+ Alumni Live in 50 States and 35+ Countries
- 30,131 Student-to-Faculty Ratio
- 1.65M Sq. Ft. NanoTech Complex with billions of dollars in investments
- 136K Sq. Ft. Cleanroom Space for next-gen computer chip R&D and manufacturing
- 3,955 Employees On-Site including faculty, staff, students, and partner employees

How You Can Make A Difference: Support the SUNY Poly Community at sunypoly.edu/foundation/giving.

SUNY POLY’S ALBANY CAMPUS
Home to the College of Nanoscale Science and Engineering, SUNY Poly’s Albany campus is a fully-integrated research, development, prototyping, and educational facility focused on education, research, development, and deployment of nanoelectronics and nanotechnology innovations.

SUNY POLY’S UTICA CAMPUS
Home to the College of Arts + Sciences, College of Health Sciences, College of Business Management, and College of Engineering, SUNY Poly’s beautiful, modern upstate New York campus in Utica offers a balance of academics, athletics, activities, and community.

A Vibrant Campus Focused on Student Success
Student clubs, NCAA Division III athletics, and a rich residential life program complement the overall student experience, where they can study everything from nursing to biology, accounting, engineering, interactive media & game design, among other programs, including a growing number of online options.

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U.S. News & World Report Ranking in the publication’s 2020 Top Public Regional Universities North category

Student Clubs and Organizations that provide numerous opportunities for extracurricular and volunteer activities outside of the classroom

Employees On-Site including more than 250 faculty and 225 professionals

#2
40
750

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