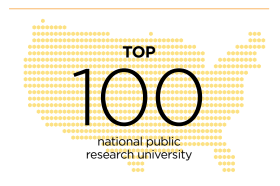
RowanUniversity GLASSBORO, CAMDEN, STRATFORD & MANTUA, N.J.

A national research university serving **New Jersey**

The nation's fourth fastest-growing public research institution, Rowan University focuses on tackling projects and solving problems with a strong focus on applied research. Rowan teams bring technical expertise and collaborative experience to address regional, national and global concerns that affect everyone. Classified by Carnegie as a high research activity institution, Rowan University partners with business and industry, government and nonprofit organizations, both in New Jersey and beyond, often serving as their de facto R&D arm. Their work spans Rowan's medical schools, STEM programs, humanities and more. Undergraduate and graduate students are essential contributors to this research, often presenting at national conferences, sharing credits in professional publications and winning regional and national awards for their work.

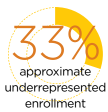
The Chronicle of Higher Education Almanac 2021



undergraduate engineering program

7 or more since 2018 total enrollment

NSF I-Corps Awards, the only Carnegie R2 institution to claim



Academic advantages

total faculty

bachelor's degree programs

master's degree programs

professional degree programs

doctoral degree programs

7+ programs hold national accreditation

Seven colleges & five schools

COLLEGES

William G. Rohrer College of Business Ric Edelman College of **Communication & Creative Arts** Henry M. Rowan College of Engineering Education Humanities & Social Sciences Performing Arts Science & Mathematics

SCHOOLS

Cooper Medical School of Rowan University

School of Osteopathic Medicine

Earth & Environment

Graduate School of **Biomedical Sciences**

Health Professions

Medical education & health care

Rowan grants M.D. and D.O. degrees, one of only three universities in the nation with two medical schools

children helped annually by Child Abuse Research Education & Service Institute

DoD Research grants

awarded to Center for Research & Education in Advanced Transportation Engineering Systems since 2018

Research Centers of Excellence and major research labs

New Jersey Institute for Successful Aging

Child Abuse Research Education and Services Institute (CARES)

Center for Research and Education in Advanced Transportation Engineering Systems (CREATES)

Center for Access, Success & Equity (CASE)

Virtual Reality Center

Army Research Lab

Biomedical Engineering Lab

Material Science & Engineering Institute

Orthopedics Research Center

Rowan Innovations

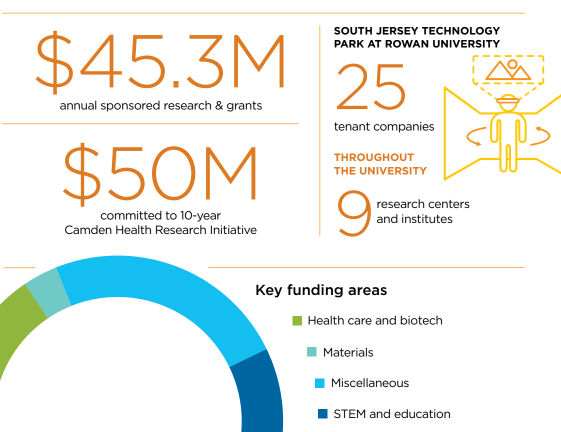
- Technology and economic development arm of Rowan
- Facilitates partnerships among tenants at the South Jersey Technology Park, Rowan researchers and government and industry
- Cultivated 20+ new tenants in life sciences/health care, defense and IT
- Established entrepreneurial ecosystem at South Jersey Technology Park
- Expanded technology commercialization and patent portfolio
- Serves the community, providing business support, networking opportunities and more



UNIVERSITY RESEARCH 107 Gilbreth Parkway Mullica Hill, NJ 08062 856-256-4167

Research that makes a difference

Rowan focuses on applied research that solves real-world problems. It pairs student-faculty teams with businesses that need help with R&D, and it supports initiatives that lead from the lab to patents to commercialization of products that make a difference in people's lives.



Transportation

Research funders (abridged)

- National Science Foundation
- National Institutes of Health
- Department of Defense
- State of New Jersey (and other states, primarily in Mid-Atlantic and New England)
- a host of other industrial and foundation support

Learn more

Dr. Tabbetha Dobbins Interim Vice President, Research 856-256-5154 dobbins@rowan.edu

Joe Campbell Executive Director, South Jersey Technology Park 856-256-5091 | campbellj@rowan.edu

rowan.edu/research

sjtechpark.org

researchwithnj.com/en/organisations/ rowan-university

48 proposals submitted

awarded

Intellectual property FY20



23 invention disclosures



licensing revenue