

R RESEARCH

Research at Rutgers pushes the boundaries of knowledge and seeks to answer to the world's most complex questions.

Rutgers Office for Research provides a pipeline of services that drive and support research and strategically leads the university's economic development activities.

Our cutting-edge research, sponsored by federal and state agencies, corporations, and foundations, is a collaborative effort that contributes to the state's medical, environmental, social, and cultural well-being.

The Office for Research helps New Jersey's economy grow by transforming Rutgers research into products, services, and partnerships.



Michael E. Zwick
Senior Vice President for Research

Driven by the big picture, the breadth and depth of our research spans multiple disciplines.

Rutgers Research Fields of Exploration

- Agriculture
- Arts & Humanities
- Clinical and Translational Science
- Environmental Science
- Engineering
- Life Sciences
- Physical Sciences
- Research Computing
- Social Science

research.rutgers.edu



1,390
Active
Technologies
FY 2024



104
Startups
9 launched FY24



300+
Research
Centers & Institutes



30+
State-of-the-Art
Core Facilities



\$969.5M
Research grants and
sponsored programs
FY 2024



162
New Invention
Disclosures
FY 2024



4,578
Research Awards
FY 2024

R

RESEARCH



1,630

Researchers Receiving
Awards
FY 2024



\$12M

Licensing Revenue
FY 2024



1,222

Active Patents
FY 2024

Top 
100

Rutgers is in the
Reuters Top 100
The World's Most
Innovative Universities



4 Rutgers
Chancellor-
Led Units

New Brunswick
Newark
Camden
Rutgers Health



21

Cooperative Extension
County Offices



\$256M

NIH awards

FY 2024



255

Companies Engaged in
Research with Rutgers

Rutgers culture of research, innovation, and collaboration transforms lives, improves communities, and advances the common good.

Research Core Services





Specialized laboratories with state-of-the-art equipment, unique instrumentation, and shared services help scientists at Rutgers and beyond break new ground.



New Jersey Institute for Food,
Nutrition and Health

Research Centers and Institutes

Rutgers has the resources, talent, and expertise to fuel innovation and bring big ideas to life.

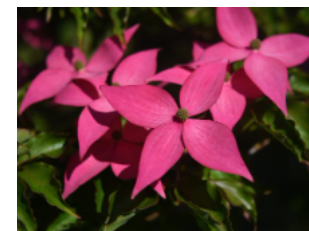
- Rutgers–New Brunswick 
- Rutgers–Newark 
- Rutgers–Camden 
- Rutgers Health 



Robert Wood Johnson
Medical School Lab

Technology Transfer

Encourages deliberate innovation, protects and leverages Rutgers intellectual property, fosters collaboration with industry, and enables entrepreneurship.



Rutgers Scarlet Fire® Dogwood, the first
dark-pink blooming kousa dogwood

New Ventures

Establishes new start-ups, connects with industry mentors, and provides financial and business development support through internal and external funding programs to advance research and technologies toward commercialization.



Naviator: a drone that
flies, floats, and dives

Research with Rutgers

Discover opportunities to collaborate with Rutgers on cutting-edge research that improves lives and enriches communities. This innovative tool, funded by the New Jersey Commission on Science, Innovation and Technology (CSIT), searches our expansive network of researchers, experts, centers, core facilities, publications, and recent Federal grants.



Richard Weeks Hall of
Engineering Robotics Lab