

AN ENDURING INVESTMENT

Voter passage of the Building Our Future Bond Act in November 2012 and generous private donations have enabled the university to move forward with this important initiative.

To invest in Rutgers now, by supporting this state-of-the-art, LEED-certified facility, is a chance to make an enduring impact on transformative science education and research opportunities at the university.

A SIGNATURE BUILDING

The new chemistry and chemical biology building will facilitate scientific collaboration and discovery at the highest level. Cuttingedge instrumentation and innovative spaces will enhance faculty research and train the next generation of leaders in science.

This facility will serve as the hub for chemistry and chemical biology students, faculty, and program staff. While the upper levels will provide specialized research areas in organic, inorganic, materials, biological, physical, and computational chemistry, the ground level will house an auditorium, classrooms, and administrative offices, and the lower level will contain sensitive instrumentation used for interdisciplinary research.









FOR OPPORTUNITIES TO GIVE, CONTACT:

OFFICE OF DEVELOPMENT

School of Arts and Sciences
Rutgers, The State University of New Jersey
64 College Avenue
New Brunswick, NJ 08901

Call: 848-932-8753

Click: chembuilding.rutgers.edu support.rutgers.edu

Email: development@sas.rutgers.edu



DEPARTMENT OF CHEMISTRY AND CHEMICAL BIOLOGY

RUTGERS UNIVERSITY—NEW BRUNSWICK

A Campaign for a New Facility to Accelerate Research and Learning



FOUNDATIONAL SPACES

A new building for the Department of Chemistry and Chemical Biology, to be located prominently on Rutgers University–New Brunswick's Busch Campus, will be an icon for the department's dedication to innovation.

Naming the Auditorium // \$1.5 million

The 2,300-square-foot, 150-seat auditorium will serve as the primary location for chemistry instruction, lectures, special events, and conferences.

Naming the Lobby // \$1 million

The main lobby is the focal point of the facility, marked by a grand staircase that joins the ground, first, and second floors, showcasing the high-tech instrumentation on the lower level.

Naming a Classroom // \$500,000 per classroom (two available)

The classrooms are designed to be flexible learning environments, equipped with high-speed wireless connectivity, projection capabilities on all four walls, and modular furniture.



STUDENT SUPPORT

Funds subsidizing undergraduate and graduate learning opportunities will help develop new generations of research scientists and leaders in industry, academia, and government.

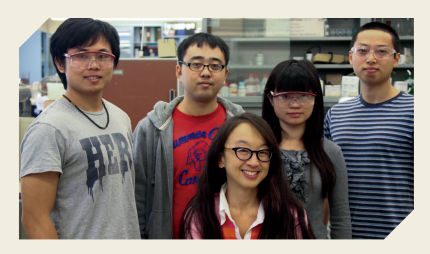
Undergraduate Research Endowed Funds // \$100,000

Endowed support for undergraduate research provides students with financial resources to pursue research and achieve an unparalleled foundation for postgraduate study and careers in science.

Scholarships and Fellowships

Scholarships and fellowships are powerful recruitment tools, allowing Rutgers to compete for the most academically gifted students.

- » Annual undergraduate scholarship // \$25,000 over five years
- » Annual graduate fellowship // \$50,000 over five years
- » Fully endowed undergraduate scholarship // \$500,000
- » Fully endowed graduate fellowship // \$750,000





RESEARCH FACILITIES

The Department of Chemistry and Chemical Biology ranks in the top 10 nationally for federal research funding. An investment in facilities and equipment will allow Rutgers to stay at the forefront of this ever-changing and advancing field.

Naming the Collaborative Research Area

A unique feature of the building is the 23,450-square-foot space dedicated to shared core facilities, which will help catalyze interdisciplinary collaboration and discovery across the department's range of research interests.

- » Microscopy suite // \$850,000
- » Clean room // \$500,000
- » Nuclear magnetic resonance (NMR) spectroscopy suite // \$400,000
- » Molecular spectroscopy and laser lab // \$400,000
- » X-ray diffraction suite // \$300,000

Naming Specialized Research Facilities

Floors two, three, and four of the building will be dedicated completely to specialized research, allowing faculty and students to share ideas and findings in an open, collaborative environment.

- » Naming a floor
- \$7.5 million per floor (three available)
- » Naming a zone of a floor

\$2 million to \$3 million per zone (nine available)

Additional Naming Opportunities

Large conference spaces (three available)	\$300,000
Dining services and break areas (three available)	\$300,000
Conference rooms (four available)	\$150,000
Student collaboration areas (three available)	\$100,000
Chair's office	\$75,000
Faculty offices (21 available)	\$50,000
Junior researcher offices (12 available)	\$25,000
High-performance fume hoods (100 available)	\$25,000