

Naming Opportunities

Collaborative Work and Environmental Spaces

Atrium/Commons

First and Second Floor Spaces: \$3,000,000
First Floor, with Technology Showcase: \$2,000,000
Second Floor: \$1,000,000

Lecture Hall

Two Floors: \$2,000,000

Smart Classrooms

First Floor Large Classroom: \$1,500,000
Second Floor 72-seat Classroom: \$750,000
Second Floor 35-seat Classroom: \$400,000

Robotics Lab

\$750,000

Aerospace Lab

\$750,000

Leadership Suite

Dean's Office: \$500,000
Executive Conference Room: \$500,000
Leadership Offices: \$50,000 - \$75,000

New Jersey Advanced Manufacturing Institute

Undergraduate Concepts Labs and Research Terrace

First Floor Undergraduate Concepts Lab: \$1,000,000
Second Floor Undergraduate Concepts Lab: \$750,000
Research Terrace: \$1,000,000

Manufacturing Pilot Lab and Second Floor Catwalk

\$750,000

Rapid Prototyping Lab

\$750,000

Microfabrication Lab

\$1,000,000

Sustainable Systems

Energy Lab (and Roof Deck/Balcony)

\$2,000,000

Sustainable Infrastructure Lab

Reserved

Urban Informatics Lab

\$150,000

Intelligent Transportation Systems Lab

\$150,000

Civil and Environmental Engineering

Urban and Coastal Water System Lab

Entire Urban and Coastal Waterways Lab: \$800,000
Urban and Coastal Waterways Physical Testing Lab: \$600,000
Urban and Coastal Waterways Control Center: \$200,000

Geo-Systems Laboratory

Entire Geo-Systems Laboratory: \$750,000
Soil Mechanics Instructional Lab: \$400,000
Soil Mechanics Research Lab: \$200,000
Geo-Environmental Lab: \$150,000

Environmental Process and Molecular Analysis Lab

Entire Environmental Process and Molecular Analysis Lab: \$500,000
Environmental Engineering Lab: \$150,000
Environmental Chemical Analysis Lab: \$200,000
Environmental Ultraclean Lab: \$150,000

Civil and Environmental Engineering Offices and Leadership Suite

Chair's Office: \$75,000
Conference Room: \$100,000
Student spaces, faculty and research staff offices: \$25,000 - \$50,000

Join us in igniting the future

For more information regarding how you can support Rutgers Engineering and Weeks Hall, contact Spencer Masloff, Associate Vice President of Development, at spencer.masloff@rutgers.edu or 848-445-4454.

RUTGERS
School of Engineering