Overview

Located at 800 22nd Street, NW, the George Washington University's new Science and Engineering Hall represents a giant leap forward for the university's research, teaching, and discovery process. Students and faculty will enjoy increased opportunities to conduct interdisciplinary research and identify solutions to modern problems thanks to the building's innovative integrated facilities and design, modern equipment, and collaborative workspaces. Among the building’s highlights are a state-of-the-art microscopy center, a Class 100 Nanofabrication Facility, and a three-story High Bay Laboratory.

A new physical hub of research activity, Science and Engineering Hall is symbolic of GW's transformation into a research-intensive global institution. This major research and teaching center at GW is central to the growing national and international visibility of the university's work in science, engineering, and technology.

Support for the new building

For more information, contact:
The School of Engineering and Applied Science Development Office 202-994-8474

The Columbian College of Arts and Sciences Development Office 202-994-7132

To make a gift online:  
go.gwu.edu/give2seh
Join the Science and Engineering Hall in Making History

We have talented students and faculty and a phenomenal research program, but we still need your support to ensure the new building is outfitted with top-of-the-line equipment and materials. Your gift will help fund these critical needs and enable discoveries that secure investments in life-saving and world-changing innovations. Please help us get there by making a transformational gift to Science and Engineering Hall today.

Fast Facts

- 150+ faculty
- 10 departments represented
- 500,000 square feet

- The building includes stacked, double-height atrium gardens on the north, south, and west sides for collaboration.
- The High Bay Lab strong wall and strong floor are constructed of 165 cubic yards of concrete and over 60 tons of reinforcing steel.
- The Nanofabrication Facility includes Class 100 Clean Room space, where the air is filtered to contain no more than 100 particles larger than .5 microns per cubic foot.