AN ACADeMIC Campus BUILT FOR URBAN LIFE

Our Shared Future Taking Shape in Manhattanville

Columbia's new campus in Manhattanville is a world-class center of pioneering research and teaching in the arts, science and technology. Pedestrian-friendly, and designed to complement existing urban structures, the campus will provide a mix of local dining and shopping opportunities.

COLUMBIA BUILDING SCCoMmUNITY

Columbia's Manhattanville development includes an innovative, environmentally sustainable campus plan. Publicly accessible open spaces are central to Columbia's environmentally sustainable campus plan.

- The Lenfest Center for the Arts, designed by Renzo Piano Building workshop with Davis Brody and Prince.
- The University Forum is a multi-purpose venue, designed by Renzo Piano Building workshop with Davis Brody and Prince.
- The Jerome L. Greene Science Center, designed by Renzo Piano Building workshop with Davis Brody and Prince.
- The Studebaker Building, once the site of an auto-manufacturing facility, received a LEED Silver award.
- Prentis Hall, a one-time milk processing plant from Manhattanville's industrial era, houses Columbia's Foundation School of Engineering and Applied Science, as well as scholarships for course

Like cities themselves, universities are asked to join the conversation of urban life and adapt in a dynamic environment.

- Pedestrian-friendly streets—all of which will remain open—will provide a mix of local dining and shopping opportunities.
- The Jerome L. Greene Science Center will house retail space and the Center for Education and Outreach, offering a variety of programs on the brain, mental health, and neuroscience for K-12 students, teachers and the community.
- The Lenfest Center for the Arts will house Columbia's Center for Jazz Studies, studios for the School of the Arts and offices for the University's Arts Initiative. The

Innovative new buildings in the academic heart of the campus include:

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