Columbia University's need for additional space for scientific instruction and research facilities continues to increase. To help alleviate this need for space and to better meet the scientific challenges of the 21st century, the University is constructing a new science building on the northwest corner of its Morningside campus. The project is located at the corner of Broadway and West 120th Street above the Dodge Physical Fitness Center.

Construction Activities for the Weeks of
May 31, 2010 and June 7, 2010

Week of May 31, 2010
- Interconnections for the bridges between Chandler and Pupin as well as repairs at the 119th Street driveway continue.
- Roofing installation continues at exterior stair between Pupin Hall and the Northwest Corner Building on 120th Street.
- Waterproofing for back-up block begins on the building’s façade at Broadway. Stone installations will follow. Scaffolding will be in place within site limits.
- The finalizing of work on mechanical, electrical, plumbing (MEP); framing; drywall; and air handling units (AHUs) continues.
- Rigging and demolition continue at 120th Street between Mudd and CEPSR, as a primary power upgrade will take place at CEPSR.

Week of June 7, 2010
- Interconnections for the bridge between Chandler and Pupin continue.
- Repairs at the 119th Street driveway continue.
- Roofing installation continues at exterior stair between Pupin Hall and the Northwest Corner Building.
- The finalizing of work on MEP and AHUs continues.
- New library subfloors are installed and are nearing completion.
- Rigging and demolition continues at 120th Street between Mudd and CEPSR.
  June 8-10: Sidewalk and Lane Closures will take place on 120th Street due to equipment deliveries.

General Notes
- Work hours are between 7:00 a.m. and 3:00 p.m., unless otherwise noted.
- Dodge Fitness Center and Levien Gymnasium are open for business.

Need More Information?
- For project updates and information, please visit http://facilities.columbia.edu/current-construction-projects
- For questions or concerns, please e-mail projx@columbia.edu or call the Columbia University Facilities Services Center at 212-854-2222