

New York University Parasitology Building

Parasitology Building Feasibility Study and Building Restack

New York, New York

Research Forefront

As part of the effort to continue elevating the reputation of NYU's Department of Parasitology, NYU retained BAM to prepare a feasibility study and master plan for the renovation of a six-story building into a leading research facility.

Challenges and Opportunities

Discussions with School of Medicine Chair and NYU Facilities revealed the primary issues were internal flow between departments, space consolidation, the need for upgraded equipment, and careful coordination of the temporary relocation of in-progress experiments.

Master Planning

Master plan involved design and coordination of a complete building restack, vivarium, relocation of Bio Safety Labs (BSL-2), new labs separated into wet and dry labs, flexible lab bench system, improved handicap accessibility, and installation of a new building emergency power generator.



Photography © Mikiko Kikuyama

