

University at Albany Start-Up NY Campus Plan Summary

Building Space Available

Uptown Campus – 1400 Washington Ave., Albany NY 12222

1,065 SF biology wet lab case work and benches; existing building on well-established suburban/urban campus, adjacent to University instruction and researchers; minor upgrades needed. Also high-quality support services, resources and amenities.

Downtown Campus – 135 Western Ave., Albany NY 12203

Up to 10,000 SF Schuyler Building; urban campus suitable for mixed use commercial; major renovation of spaces required; building is currently not in use. Adjacent to UAlbany programs in Criminal Justice, Social Welfare, and Political Science.

East Campus – 5 University Place, Rensselaer NY 12144

Up to 8,631 SF of wet lab and office spaces on established suburban, multi-tenant campus mixed commercial, university, and lab research use; minor upgrades needed; owned by UAlbany affiliate: University at Albany Bioscience Development Corporation (UABDC). School of Public Health site with high quality biology, chemistry, materials science and animal research labs, as well as biotechnology tenant companies.

Land Available

Uptown Campus – 1400 Washington Ave., Albany NY 12222

Up to ~18 acres of land on Fuller Road West portion of campus; land is suburban/urban with close proximity to residences and nanotech campus; site is undeveloped and would require utilities and road extension.

East Campus – 5 University Place, Rensselaer NY 12144

Up to ~36 acres of land in suburban mixed use campus; land is undeveloped with limited road frontage; would require utilities extensions; land owned by UABDC. Land is adjacent to Regeneron Pharmaceuticals and strategically located for future growth in biomedical and public health disciplines.

Academic Linkages

Climate, environmental and economic sustainability
Emerging Technologies
Human health and biomedical sciences
Public service and policy
Business and entrepreneurship
Liberal arts and sciences

Businesses

Climate and environmental science
Biomedical science and biotechnology (Biosciences)
Forensic sciences (Biosciences)
Cyber security (Homeland Security)
Advanced data analytics (IT)

Community and Economic Benefits

Increased employment opportunities
Diversification of the regional economy
Expanded purchasing/spending in the local economy
Greater economic impact through increased population
More home ownership and residential investment throughout the region
Expand educational and training programs
Establish new experiential learning opportunities for students
Generate new research and discovery
Transfer and commercialize more research and technology to the market place