

SUNY Upstate Medical University
Start-Up NY Campus Plan Summary

Building Space Available: On Campus

Sarah Loguen Center, 650 South Salina Street, Syracuse, NY 13202

- 6,550 SF on the second floor of the Dr. Sarah Loguen Center

Institute for Human Performance, 505 Irving Avenue, Syracuse, NY 13210

- 580 SF within first floor within the University’s Institute for Human Performance (IHP)
- 20,000 SF within the second floor within the Institute for Human Performance (IHP)
- 1,221 SF within the third floor of the IHP

CNY Biotech Accelerator, 841 E. Fayette St., Syracuse, NY 13210

- 4,447 SF in the form of lab and administrative office space of the 1st floor of the CNY Biotech Accelerator
- 4,400 SF in the form of ½ of the second floor (west) of the CNY Biotech Accelerator Center
- 3,107 SF in the form of lab and administrative office space of the 2nd floor east of the CNY Biotech Accelerator
- 10,000 SF the form of the third floor of the CNY Biotech Accelerator Center

Weiskotten Hall, 3rd Floor, 766 Irving Ave., Syracuse, NY 13210

- 2,772 SF in the form of lab and administrative office space on the 3rd floor of Weiskotten Hall

Land Available

Downtown Campus

800-1000 East Water Street, Syracuse, NY 13212

- 9 acres located ¼ mile north of the downtown campus. Land is owned by Upstate Properties Development, Inc. Currently open land.
- 3.86 acres of land surrounds the Biotechnology Research Center. Owned by Upstate Medical University.

Community Campus

1400 Broad Rd., Syracuse, NY 13215

- 2 acres of land associated with the Community General Campus.

Academic Linkages	Businesses
Education in health sciences Collaborative basic, applied and translational research Job creation/retention Regional economic development	Health and life sciences, healthcare IT Medical device manufacturers Therapeutic compounds, pharmaceuticals Diagnostics Biologics

Research and scholarship opportunities Student internships Utilization of CORE Facilities Utilization of Clinical Trial facilities/experts Mentor Network	Startup companies Job creation/retention Research equipment/instrumentation Venture capital and angel investment Service Provider Network
Community and Economic Benefits	
Global collaborative innovation ecosystem network Increased employment and training opportunities Diversification of the local economy Increased access to healthcare Increased access to clinical trials Path for healthcare and research-related careers from STEAM/STEM high school programs to community colleges to 4- and graduate universities Real estate opportunities within Opportunity Zones for accelerator graduates Environmental sustainability Increased entrepreneurship opportunities Positive, non-competitive and/or synergistics links to existing businesses Opportunities as a magnet for economic and social growth	