



Stony Brook University Start-Up NY Campus Plan Summary

Building Space Available

Stony Brook R&D Campus CEWIT – 1500 Stony Brook Road, Brookhaven NY 11794

50,000 SF of office space and dry lab space at Center of Excellence in Wireless and Information Technology

Stony Brook R&D Campus AERTC– 1500 Stony Brook Road, Brookhaven NY 11794

12,500 SF of space at Center of Excellence in Advanced Energy Research and Technology Center

Stony Brook R&D Campus RSS – 1500 Stony Brook Road, Smithtown NY 11794

45,000 net SF at Research and Support Services Building; ~5,500 SF of distributed space finished and appropriate for dry lab or office space.

Stony Brook Calverton Incubator – 4603 Middle Country Road, Riverhead NY 11933

22,602 Incubator and Agriculture Consumer Science Center

Stony Brook Southampton – 239 Montauk Highway, Southampton NY 11968

12,000 SF in Atlantic Hall, which includes ~5,900 SF of finished space for dry lab or office space and just over 6,000 SF of unfinished space.

Stony Brook LIHTI – 100 Nichols Road, Stony Brook NY 11794

68,500 SF of space for dry or wet lab at Long Island High Technology Incubator.

Land Available

Stony Brook R&D Campus – 1500 Stony Brook Road, Brookhaven and Smithtown NY 11794

200 acres of ready to build land, with planned infrastructure improvements; can offer funds to provide partial support for an envisioned 200,000 SF building for multi-tenant, multi-industry sector through private developer partnership.

Stony Brook Calverton Incubator – 4603 Middle Country Road, Riverhead NY 11933

Up to 40 acres to be built out, supported by local sewer and water and 7 miles east of Brookhaven National Lab.

Academic Linkages

Biomedicine, Computer sciences, Advanced computation and applied mathematics, Chemistry and materials sciences, Physics, Engineering (electrical, computer, mechanical, chemical, molecular, civil, environmental).

Industry partners should align with research emphasis of campus including: Biomedicine and healthcare, Energy and environment, Security and defense.

Businesses

Biotechnology (Biosciences)

Wireless and information technology (IT)

Advanced materials processing

Smart Grid information technologies (IT), advanced materials processing and electronic technology (Electronics)

Electronics, micro-, opto- and nano-electronics and sensor technologies (Electronics)

Engineering and remanufacturing technologies

Film post-production (Media – Traditional)

Process technologies, including materials and food processing, testing and analysis (Agribusiness)

Community and Economic Benefits

Provides a magnet and platform for cooperative company recruitment, retention, and job creation through collaboration between Stony Brook, ESDC, and regional IDAs and other economic development agencies and business organizations.

Internship, training and research opportunities for students

Employment opportunities for graduates

Research collaboration opportunities for faculty

Support researchers to commercialize the products of discovery and invention