



**SUNY Geneseo
Start-Up NY Campus Plan Summary**

Building Space Available

On Campus

1,901 SF: Roemer House, 11 Bank St., Geneseo NY 14454. Office space.

Land Available

On Campus

12.1 acres (4 parcels of 1.2 acres, 0.9 acre, 4.2 acre, and 5.8 acre): 1 College Circle, Geneseo NY 14454
Road access, utilities, and some parking

Academic Linkages

Sciences/physics

Global studies

Sustainability

Human/professional development

Analytical instrumentation

Agribusiness

Farming practices

Biology

Renewable/alternative energy

Digital media/data sciences (quantitative reasoning, digital humanities, innovative publishing and content delivery)

Geological sciences/equipment design

Businesses

Developers/manufacturers of precision farming technologies and variable-rate farming equipment (Agribusiness)

Developers/manufacturers of alternative energy/sustainability technologies and equipment, excluding producers of utilities (Renewable)

Developers of digital media, data sciences, learning sciences, innovative content publishing (Media/New)

Designers/developers of mining and geological exploration and production equipment (Industrial Machinery and Systems)

Community and Economic Benefits

Strengthen academic and industry partnerships with Agribusiness, enabling growth and sustainability.

Provide new opportunities for business and economic development.

Provide service-learning internship opportunities for students.

Generate new business and job opportunities in the areas of nutrient management, product development, alternative energy (especially bio-fuels), and precision farming.

Faculty will find opportunities to apply their research interests and competencies to new and emerging industry challenges.

Strengthen the college's relationship with the local mining industry, helping to sustain an important regional employer with the development and manufacture of mining technologies and equipment.

Help diversify the local economy and provide new employment opportunities.

Students will find opportunities to acquire technical and content development skills through internships.