Professional and Transfer Opportunities

The variety and flexibility of Morrisville State College’s agriculture programs allow students to choose from a range of careers in agriculture. Students may enter plant or animal production fields to produce food or other items for business and industry. Others may choose careers in veterinary medicine, plant or animal science, or plant and animal breeding and genetics.

Graduates from animal science programs may work as farm or herd managers, breeding specialists, animal nutritionists, agricultural educators or in the sales and/or service of agriculture related products such as feed and equipment.

Diesel and agriculture mechanics students may choose to enter the workforce or pursue teaching, business or engineering careers. Students may use agriculture as an avenue to careers in manufacturing, agricultural business, banking and accounting.

Graduates may also choose to remain at Morrisville to complete a baccalaureate degree program or may choose to complete additional degrees at colleges such as Cornell University, the State University School of Environmental Science and Forestry, Ohio State University, Rutgers University and others.

Contact Us

For more information about agriculture programs at Morrisville State College call 1-800-258-0111, visit www.morrisville.edu, e-mail admissions@morrisville.edu, or write Morrisville State College, Admission Office, Morrisville, N.Y. 13408.

Morrisville State College is an equal-opportunity institution.
Morrisville State College offers 12 bachelor degrees and a wide variety of associate degrees and options. Considered to be one of the most technologically advanced colleges in the nation for its ThinkPad University program and wireless technology initiative, the college recently became the first in the nation to comprehensively replace landlines in residence halls with individual cellular phones.

Morrisville State College was also chosen as one of the top five colleges in the nation for campus activities by Campus Activities magazine.

www.morrisville.edu

Programs

Baccalaureate Degrees
Agricultural Business
Development*
Dairy Management*
Equine Science*

Associate Degrees
Agricultural Business*
Agricultural Engineering*
Agricultural Mechanics*
Agricultural Science*
Animal Science—Dairy*
Aquaculture and Aquatic Science*
Diesel Technology*
Environmental & Natural Resources Conservation
Equine Science Management*
Equine Racing Management*
Horticulture
Natural Resources Conservation

*ThinkPad University program

Morrisville State College’s agriculture programs provide students with knowledge and skills to become future leaders in their fields. Depending upon each student’s long-term academic goals, students may concentrate in particular areas of agriculture such as agricultural business or diesel technology. Coursework will include a variety of liberal arts and sciences courses as well as courses in mathematics and science. Students at Morrisville work closely with their academic advisor to ensure that they are on track for graduation and the future.

Facilities

Morrisville State College is committed to keeping students on the cutting edge of modern agricultural practices. Morrisville State College’s facilities include:

- Freestall dairy complex with electronically enhanced milking parlor
- 200-head heifer facility and calf greenhouses
- More than 500 acres of cropland for forages
- A teaching and research farm
- Global GPS/GIS systems for crop research projects
- Tractor laboratory for farm machinery and heavy equipment
- Diesel fuel systems laboratory
- Welding laboratory
- Horticulture complex with 11,368 square feet of modern greenhouses
- Landscape design studio and hardscape laboratory
- Aquaculture center
- Wildlife management area and nature trails
- Five dedicated environmental laboratories
- Arboretum with more than 100 native species
- Three indoor/two outdoor riding arenas
- 37,000-square-foot equine breeding facility
- Stalls for more than 300 horses
- Half-mile standardbred racetrack

As an IBM ThinkPad University, Morrisville State College has made a commitment to the integration of technology into the teaching and learning environment. Every student enrolled in an academic program which is designated a ThinkPad University program will use the IBM wireless-equipped laptop as an integral part of their academic experience.