

# Welcome

Morrisville State College, a State University of New York campus, offers a unique mix of academic programs. The college is located in Central Upstate N.Y. near the cities of Syracuse and Utica. Students may travel off campus by way of a major bus route, which arrives and departs campus twice each day.

## MSC numbers

- More than 75 bachelor and associate degree programs
- More than 3,000 students
- 11 residence halls
- 40-plus clubs and organizations
- 16 intercollegiate athletic teams in NCAA Division III
- More than 80 percent of students receive financial aid and MSC offers academic merit scholarships
- 30 miles from Syracuse and Utica in Central N.Y.
- 150-acre campus with more than 48 buildings, and 1,000 acres of college managed farm and woodland

# Academic Programs

## Bachelor Degrees

Agricultural Business Development\* (B.B.A.)  
Automotive Technology: Technology Management\* (B.B.A.)  
Automotive Technology\*\* (B.T.)  
Dairy Management\* (B.T.)  
Entrepreneurship and Small Business Management\* (B.B.A.)  
Equine Science\* (B.T.)  
Horticulture Business Management (B.T.)  
Human Performance and Health Promotion (B.S.)  
Information Technology:  
Technology Management\* (B.B.A.)  
Information Technology (B.T.)-Application Software Development\*  
Information Technology (B.T.)-Electronic Marketing & Publishing\*  
Information Technology (B.T.)-End-User Support\*  
Information Technology (B.T.)-Network Administration\*  
Information Technology (B.T.)-Web Development\*  
Nursing (B.S.)  
Renewable Resources Technology (B.T.)  
Resort and Recreation Service Management: Technology Management\* (B.B.A.)  
Science, Technology and Society (B.S.)

## Associate Degrees

Accounting\* (N)  
Accounting\* (A.S.) (N)  
Agricultural Business\*  
Agricultural Engineering\*  
Agricultural Mechanics\* (A.O.S.)  
Agricultural Mechanics (one-year certificate)  
Agricultural Science\* (Agriculture Technology, Agronomy, Animal Science, General Transfer concentrations)  
Animal Science - Dairy\*  
Aquaculture and Aquatic Science\*  
Architectural Studies and Design\* (A.S.)  
Automotive Technology (General or Ford ASSET option)  
Business Administration\* (N)  
Business Administration\* (A.S.) (N)  
Casino Careers Professional Development (one-year certificate)  
Computer Information Systems\* (N)  
Computer Information Systems\* (A.S.) (N)  
Computer Science (A.S.)\*  
Computer Systems Technology\* (N)

Criminal Justice † (N)  
Design and Drafting Technology\*  
Diesel Equipment Technology\*  
Diesel Technology\* (A.O.S.)  
Dietetic Technician\*  
Early Childhood † (N)  
Electrical Engineering Technology\*  
Engineering Science\* (A.S.)  
Environmental & Natural Resource Conservation (A.S.)  
Equine Racing Management\*  
Equine Science & Management\*  
Food Service Administration\*  
Gaming & Casino Management\*  
Health-Related Studies  
Horticulture (Floral Design, General Transfer, Horticulture Production, Landscape Development and Management concentrations)  
Human Services † (N)  
Individual Studies (A.A., A.S., A.A.S.) (N)\*  
Journalism Technology\*  
Landscape Architectural Studies (A.S.)  
Liberal Arts and Sciences: Humanities and Social Science (A.A.) (N)  
Liberal Arts and Sciences: Math and Science (A.A.)  
Liberal Arts and Sciences: Teacher Education Transfer--Childhood (A.A., A.S.)  
Liberal Arts and Sciences: Teacher Education Transfer--Early Childhood (A.A. A.S.)  
Liberal Arts and Sciences: Teacher Education Transfer--Adolescence (A.A. A.S.)  
Massage Therapy  
Mechanical Engineering Technology\*  
Natural Resources Conservation (concentrations in Environmental Conservation)  
Nursing (first year also offered at Norwich Campus)  
Office Technology/Information Processing\* (N)  
Office Administration: Management\* (N)  
Office Administration\* (N)  
Residential Construction\*  
Restaurant Management\*  
Sports, Nutrition and Fitness Management  
Travel & Tourism/  
Hospitality Management\*  
Wood Products Technology\* (Finish Carpentry, Furniture Production and Business)  
Word Processing (one-year certificate)

*Note:* Unless otherwise noted, upon completion of coursework, students will receive an associate in applied science (A.A.S.) degree.

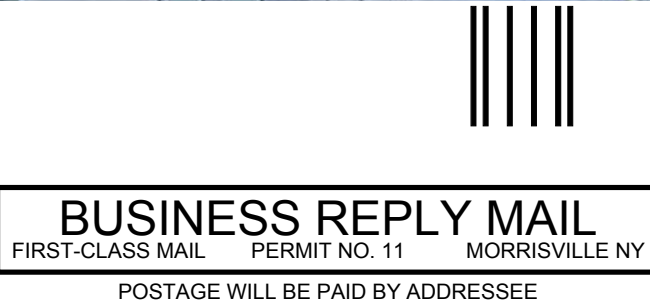
\* ThinkPad University curriculum

\*\* ThinkPad University curriculum in third and fourth years

† Available at the Norwich Campus only

(N) Programs offered at Norwich campus

MORRISVILLE STATE COLLEGE



NO POSTAGE  
NECESSARY  
IF MAILED  
IN THE  
UNITED STATES

ADMISSIONS OFFICE  
MORRISVILLE STATE COLLEGE  
PO BOX 901  
MORRISVILLE NY 13408-7997



www.morrisville.edu  
800.258.0111

# Technology

Morrisville State College's campus is fully wireless. IBM ThinkPad computers are integrated into the way students work, learn and live. A

Motorola cellular phone and an introductory calling plan are included as a part of resident students' package. Students who live on campus can also access Ruckus, a music and information sharing service. The college is currently implementing the fastest wireless network connection in the world, using 802.11n technology.



# What to do at MSC

There are more than 40 clubs and organizations at Morrisville State College which encompass many specific interests and career objectives. Involvement in activities outside the classroom enhances the college experience by challenging students to make decisions, solve problems, and achieve personal and professional goals.



A variety of college-sponsored on-and-off-campus events provide the opportunity for a variety of recreational and cultural experiences. From concerts to sporting events to shopping, there is always something on the calendar.

Morrisville State College's 16 athletic teams participate in NCAA Division III. In keeping with that spirit, coaching staff members at Morrisville recognize the importance of academic success and support their athletes on and off the field of play.

The college also offers a comprehensive program of on-campus intramural and recreational sports activities throughout the academic year. Approximately 12 intramural leagues and many tournaments and events are available for all students, regardless of athletic prowess or residential status.

# Facilities

Morrisville State College provides outstanding academic and recreational facilities. In addition to scientific and technical laboratories, the college offers exemplary facilities in aquaculture, dairy and equine science, automotive technology, restaurant management, computer technologies, wood products technology, and more. Morrisville State College recently added apartment-style housing to the list of residential options for students.



In conjunction with its entrepreneurial endeavors, the college participates in the operation of a mini dairy processing plant, Spader Floral, which hosts an annual flower and plant sale, and the Copper Turret, a full-service restaurant in the village of Morrisville.

The college library and computer labs provide students with quiet locations to do research. A collection of books, magazines and other materials allow students to access needed information using the "inter-library" loan service. The Academic Support Center provides free access to technology and free tutoring for all interested students.

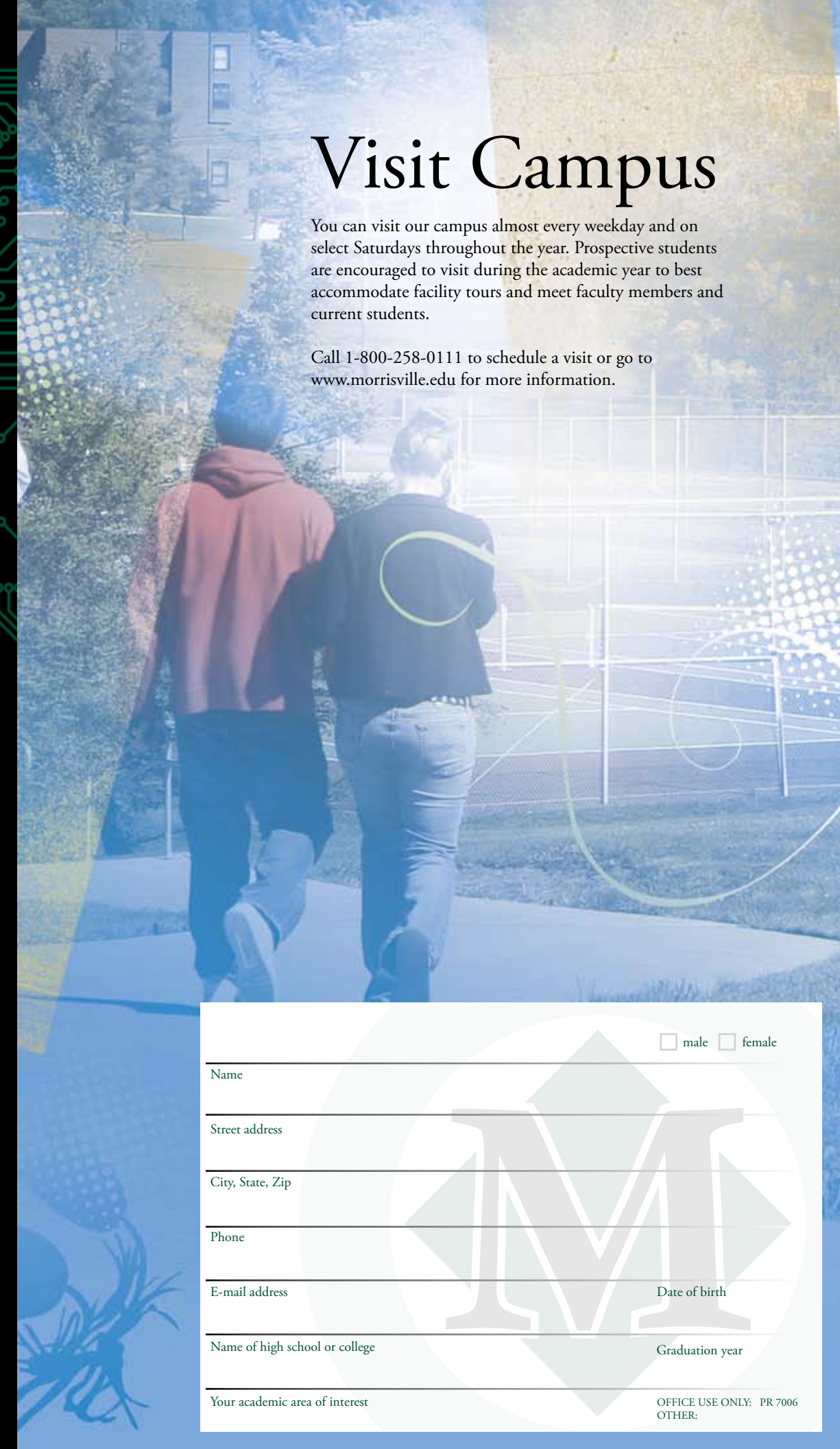


Students have use of the college's two gymnasiums, the fitness center, indoor swimming pool, twin-rink IcePlex and newly renovated Recreation Center. Outdoor athletic facilities include softball, baseball, football and soccer fields, as well as both indoor and outdoor tracks. The on-campus student health center allows students to get basic medical care and advice without leaving campus.

# Visit Campus

You can visit our campus almost every weekday and on select Saturdays throughout the year. Prospective students are encouraged to visit during the academic year to best accommodate facility tours and meet faculty members and current students.

Call 1-800-258-0111 to schedule a visit or go to [www.morrisville.edu](http://www.morrisville.edu) for more information.



male  female

Name

Street address

City, State, Zip

Phone

E-mail address

Date of birth

Name of high school or college

Graduation year

Your academic area of interest

OFFICE USE ONLY: PR 7006  
OTHER: