

## STATE UNIVERSITY OF NEW YORK COLLEGE OF TECHNOLOGY AT ALFRED



### POPULAR MAJORS

Architectural Engineering Technology (AAS and BS), Auto Service, Nursing, Veterinary Technology

### UNIQUE PROGRAMS

Court & Realtime Reporting, Motorsports, Surveying Engineering Technology (AAS and BS)

### WHAT'S NEW?

BBA program in Technology Management; Construction of 150-bed townhouse style residence hall; Placed 21st on Intel's 2005 *Most Unwired College Campuses*; Recognized in Forbes.com article, *Cooldest Campus Tech*

**Undergraduates 3,300**  
**Student Faculty Ratio 20 to 1** ▲ **Average Class Size 20**

Hit the ground running with the advantages of an Alfred State education!

Located in scenic western New York in the village of Alfred, you'll have the benefit of attending school in a small, safe, friendly college-town community where residents go out of their way to make students feel welcome. You'll have the chance to choose from about 70 different majors in agriculture, allied health, applied technology, business, engineering technology, and liberal arts and sciences at the baccalaureate, associate, and certificate levels. You'll study in small classes (average size of 20 students) with faculty members whose main focus is on teaching and who are experts in their particular fields. You'll be working on the latest, most up-to-date equipment to prepare you for what you'll find once you start that first job.

Outside of the classroom, you'll choose from a variety of lifestyle options available in one of our 12 residence halls. You'll meet new friends in the residence halls by joining one or more of our 50 clubs and organizations, or by competing on one of our 18 intercollegiate sports teams.

Outstanding academic programs, personalized attention, industry-standard equipment, and a well-rounded campus life experience combine to give Alfred State students the advantage they need for success!

## STATE UNIVERSITY OF NEW YORK COLLEGE OF TECHNOLOGY AT CANTON



SUNY Canton has more than 40 majors which lead to bachelor and associate degrees or one-year certificates, so there's sure to be an option to fit your needs.

Not sure if a 4-year bachelor's degree is for you right now? No problem. You can come for a 2-year associate degree, then decide if you'd like to stay for the bachelor's program without losing time or taking unnecessary courses. Our bachelor degree programs have coinciding associate degrees. You also have the opportunity to combine two one-year certificates for an associate degree.

We continue to add high-tech new majors that are timely and fit into the evolving demands of today's society.

As a student at SUNY Canton you'll receive an education built on hands-on learning in a small friendly atmosphere. Over the next few years you may find yourself assisting a veterinarian with surgery, giving vaccines at a health clinic, or investigating a crime scene. Whatever your chosen major, you'll gain real-world experience to carry with you for the rest of your life.

A footbridge carries students to beautiful downtown Canton. With the Adirondack Mountains, the Thousand Islands, and rivers and lakes in all directions, you'll have plenty of opportunities. And with more shopping, dining and sightseeing in places like the Canadian capital city of Ottawa (75 minutes) and the hip metropolis of Montreal (2 hours), you get endless options for exploring and learning with your friends.

Come visit us at SUNY Canton. You may never want to leave.

### POPULAR MAJORS

Criminal Investigation, Automotive Technology, Nursing, Veterinary Science Technology

### UNIQUE PROGRAMS

Alternative & Renewable Energy Applications, Emergency & Disaster Management, Criminal Investigation, Mortuary Science

### WHAT'S NEW?

Alternative & Renewable Energy Applications (BT), Dental Hygiene (AAS), Emergency & Disaster Management (BT)

### NOTABLE ALUMNI

Joel Canino, Partner, Gemma Power Systems; Mark Bondoni, Senior Marketing Manager, Ford Motor Co.

**Founded 1906** ▲ **Undergraduates 2,600**  
**Student Faculty Ratio 20 to 1** ▲ **Average Class Size 25**

State University of New York College of Technology at Alfred  
10 Upper College Drive, Alfred, NY 14802  
p. 800.4ALFRED (option 1), 607.587.4215 ▲ f. 607.587.4299  
www.alfredstate.edu ▲ admissions@alfredstate.edu

State University of New York College of Technology at Canton  
34 Cornell Drive, Canton, NY 13617  
p. 315.386.7123, 800.388.7123 ▲ f. 315.386.7929 ▲ www.canton.edu  
admissions@canton.edu ▲ AOL Screen Name: Cantoninfo

## SUNY COLLEGE OF AGRICULTURE AND TECHNOLOGY AT COBLESKILL



### POPULAR MAJORS

Early Childhood, Agricultural Business, Computer Information Systems, Culinary Arts, Landscape Development, Liberal Arts & Sciences, Fisheries & Wildlife, Animal Science, Graphic Design, Equine Studies

### UNIQUE PROGRAMS

Early Acceptance Physician Program, John Deere Ag Tech Program, Medical Laboratory Technology - Histotechnology

### WHAT'S NEW?

BS in Agricultural Business, BT in Fisheries & Aquaculture, BT in Wildlife Management, Foundation Equestrian Complex

**Undergraduates 2,500**

**Student Faculty Ratio 21 to 1 ▲ Average Class Size 25**

A comprehensive residential technical college, SUNY Cobleskill's small classes and personal attention help students prepare for successful careers. In fact, 98 percent of our graduates go directly to work or continue their education.

The School of Agriculture and Natural Resources offers a variety of programs from agricultural business to the animal and plant sciences. A 650-acre complex provides an outdoor living and learning laboratory.

In the School of Business, students use a level of computer technology that is consistent with industry and expected by employers. The Culinary Arts Program offers applied learning and is accredited by the Accrediting Commission of the American Culinary Federation. On-the-job internships are required in some majors and result in a job offer 97 percent of the time.

The School of Liberal Arts and Sciences prepares students for transfer into over 50 professional majors in the arts, education, mathematics, social sciences and sciences. An Exploratory Studies Program is offered for undecided students and there is a Honors Program for accelerated learners. In the Early Childhood Program students can pursue a degree in early childhood, child and family services, and child care and development. Research opportunities and field experiences are also available in various majors.

Just 35 miles west of Albany, students have easy access to educational, cultural and recreational resources, New York's Tech Valley, the Adirondacks, the Catskills—even Cooperstown! We offer dozens of clubs and organizations and a large intercollegiate athletic program.

State University of New York College of Agriculture and Technology  
at Cobleskill ▲ Route 7, Cobleskill, NY 12043  
p. 518.255.5525, 800.295.8988 ▲ f. 518.255.6769  
www.cobleskill.edu ▲ admissions@cobleskill.edu

## STATE UNIVERSITY OF NEW YORK COLLEGE OF TECHNOLOGY AT DELHI



SUNY Delhi has focused on academic excellence, hands-on experience, and personal attention for over 90 years.

Located at the foot of the Catskill Mountains, Delhi is a residential college with a student-centered atmosphere. The College attracts more than 2,400 students from all counties of New York State, as well as students from six other states and four international countries.

Hands-on training is the cornerstone of Delhi's academic programs. The College offers over 40 academic programs leading to a certificate, associate degree, a Bachelor of Business Administration in Hospitality Management, Golf Course Management, Veterinary Technology, and a Bachelor of Technology in Architectural Technology and Information Technology. Delhi's programs feature on-the-job training, and over 95 percent of Delhi students find jobs or continue their education within one year of graduation.

In addition, SUNY Delhi keeps students active by offering over 40 clubs, Greek life opportunities, intramural sports and NJCAA Division III athletics. The College annually hosts the NJCAA Men's Basketball Championship and has hosted national tournaments in cross-country and track and field. SUNY Delhi owns its own 18-hole golf course, which serves as a state-of-the-art laboratory for golf and turf majors, as well as a recreational facility for students and the public.

Our award-winning student activities have included concerts by Lone Star, MTV's Campus Invasion, and Rusted Root. Over 40 clubs and organizations allow student to explore a wide-variety of interests.

### POPULAR MAJORS

Architectural Technology, Automotive Technology, Carpentry & Building Trades, Culinary Arts, Electrical Construction and Instrumentation, Hotel & Resort Management, Nursing, Veterinary Technology

### UNIQUE PROGRAMS

Adventure Recreation, Golf Management/Superintendent, Professional Golf Management

### WHAT'S NEW?

Office Administration and Management, BT in Architectural Technology

### NOTABLE ALUMNI

Bill Pullman

**Undergraduates 2,536**

**Student Faculty Ratio 19 to 1 ▲ Average Class Size 25-30**

State University of New York College of Technology at Delhi  
2 Main Street, Delhi, NY 13753  
p. 800.96DELHI, 607.746.4550 ▲ f. 607.746.4104  
www.delhi.edu ▲ enroll@delhi.edu

## SUNY COLLEGE OF TECHNOLOGY AT FARMINGDALE



### POPULAR MAJORS

Business, Liberal Arts, Computer Programming & Information Systems, Nursing, Visual Communications

### UNIQUE PROGRAMS

Aviation, Bioscience, Sports Management, Technology Studies

### WHAT'S NEW?

New residence hall, New baseball field, Broad Hollow Bioscience Park Phase II to open 2007

### NOTABLE ALUMNI

Frank Caldeiro, '78, NASA Astronaut; William Fichtner, '76, Actor (*Crash*); Dr. James Fulton, '82, Applied Mathematician, GE

**Undergraduates 6,375**

**Student Faculty Ratio 20 to 1 ▲ Average Class Size 25**

Farmingdale State is a coeducational college with more than 6,000 students pursuing degrees in business, applied arts and sciences, health sciences or engineering technologies. Our students enjoy small, personalized classes with dedicated faculty and staff members including 81 Chancellor's Award winners. A rich history with over 80,000 graduates makes Farmingdale a college with a legacy of excellence.

At Farmingdale State, our traditional 380-acre campus is filled with trees, historical buildings, the Solar Energy Center, the Ornamental Teaching Gardens, a golf driving range and incomparable athletic facilities. Farmingdale State is in the heart of Long Island on the Route 110 High-Tech corridor. We are 50 minutes by train from New York City and only a few miles from some of New York's most beautiful beaches. Opportunities for cultural and recreational pursuits and internship opportunities with leading companies abound.

All our degrees are supported by a strong liberal arts & sciences foundation. Our students graduate with the ability to reason and analyze, to articulate their ideas, both verbally and in writing, and to work well in teams. Our students are in high demand. Strategic partnerships with many companies result in active recruitment of our students for internships and full-time careers.

Long Island is sports territory so Farmingdale State offers a comprehensive athletic program, consisting of 16 men's and women's teams, and is an active member of the NCAA Division III. The College will soon complete a baseball complex and an eight-lane, all weather track.

State University of New York College of Technology at Farmingdale  
2350 Broadhollow Road, Farmingdale, NY 11735  
p. 631.420.2200 ▲ f. 631.420.2633  
www.farmingdale.edu ▲ admissions@farmingdale.edu

## STATE UNIVERSITY OF NEW YORK MARITIME COLLEGE



Chartered in 1874, SUNY Maritime College has attracted broad recognition as a national leader in higher education. *U.S. News* and *World Report* ranked its engineering programs among the best in the nation, and the *Great Colleges for the Real World* awarded Maritime College its exclusive five-star rating. The College has received U.S. Navy qualification to educate enlisted nuclear engineers, and it has been nationally recognized as an ABET (Accreditation Board for Engineering and Technology) institution. Maritime College's graduating classes enjoy a 100 percent success rate in obtaining positions that garner above average salaries.

The oldest and largest maritime school in the country, Maritime College is a four-year college located in Throggs Neck, NY. Maritime offers undergraduate degree programs in engineering, business admin./marine transportation, marine environ. sci., humanities, international transportation and trade, and a master's degree in international transportation mgmt. Maritime students pursuing their Coast Guard license participate in three Summer Sea Terms aboard Empire State VI and visit numerous international ports of call. Maritime College is home to the only Navy Reserve Officer Training Corps (NROTC) unit in NYC.

### POPULAR MAJORS

Business Admin./Marine Transportation, International Business, Engineering, Environmental Science, Naval Architecture

### POPULAR MINORS

Computer Info. & Tech., Meteorology, Oceanography, Marine Bio.

### UNIQUE PROGRAMS

Summer sea cruises to Europe and around the world, 100 percent career placement rate, ROTC options

### WHAT'S NEW?

286 full tuition scholarships; Students from RI, NJ, CT, PA, DE, MD, VA, NC, SC, MS, AL, LA, GA, & FL may enroll for in-state tuition (saving approx. \$24,000 over four yrs.); Students can choose to be a traditional student or participate in the regiment of cadets; Articulation agreements with several community colleges; New 300 bed residence hall; Maritime College named NYS Strategic Center for Port and Maritime Security; Students may participate in graduate program coursework their senior year, saving a year of time and tuition toward a master's degree

### NOTABLE ALUMNI

Gary Jobson, ESPN Commentator; Scott Kelly, NASA Astronaut/Space Shuttle Commander

**Undergraduates 1,127**

**Student Faculty Ratio 24 to 1 ▲ Average Class Size 23**

State University of New York Maritime College  
6 Pennyfield Avenue, Throggs Neck, NY 10465  
p. 718.409.7221, 800.654.1874 (NY) ▲ f. 718.409.7465  
www.sunymaritime.edu ▲ admissions@sunymaritime.edu

## SUNY COLLEGE OF AGRICULTURE AND TECHNOLOGY AT MORRISVILLE



### POPULAR MAJORS

Agriculture, Automotive Technology, Business and Computer Technologies, Equine Science and Management, Hospitality, Massage Therapy, Nursing

### UNIQUE PROGRAMS

Aquaculture and Aquatic Science, Gaming and Casino Management, Equine Science and Management, Massage Therapy, Wood Products Technology

### WHAT'S NEW

New associate degrees in Environmental and Natural Resources Conservation and Liberal Arts and Sciences: Teacher Education Transfer; Bachelor degree concentrations in Cybersecurity, E-Commerce, Management (Information Technology), and Business Management (Equine Science)

**Undergraduates 3,383**

**Student Faculty Ratio 19 to 1 ▲ Average Class Size 25**

Morrisville State College, located in Central New York, offers the flexibility of bachelor and associate degrees. Students may choose from programs in agriculture and natural resources, business, computer technologies, construction and engineering technologies, health, hospitality, and liberal arts and sciences. Morrisville offers outstanding facilities, including equine and dairy facilities, an automotive technology center, and eleven residence halls.

Recent campus initiatives include renovation of the College's theater and the addition of apartment-style housing. The College opened the Copper Turret restaurant in the village of Morrisville in January 2006. The restaurant serves as a learning laboratory for students in hospitality programs. MSC has successfully integrated laptop computers and wireless technology into academics and campus culture.

The College is situated on 150-acres of land, with more than 48 buildings, athletic fields and 1,000-acres of farm and woodland. The College is accredited by the Middle States Association of Colleges and Schools and several programs have special accreditations. The College offers a number of dual enrollment and articulation agreements with area high schools and has transfer agreements with dozens of public and private colleges throughout the nation.

Morrisville enrolls students from every New York State county, 22 different states, and 10 foreign countries. Morrisville is home to 16 intercollegiate athletic teams and will begin participating in the NCAA Division III in the fall 2006 semester.

State University College of Agriculture and Technology at Morrisville  
90 Eaton Street, P.O. Box 901, Morrisville, NY 13408  
p. 315.684.6046, 800.258.0111 ▲ f. 315.684.6427  
www.morrisville.edu ▲ admissions@morrisville.edu

## SUNY INSTITUTE OF TECHNOLOGY (SUNYIT)



The State University of New York Institute of Technology (SUNYIT) celebrates the 40th anniversary of its founding in 2006. About 2,600 students are enrolled in undergraduate and graduate degree programs in technology, professional studies, and the liberal arts on the newest campus in The State University of New York system, a high-tech learning environment located on more than 800-acres near Utica, NY. SUNYIT students come from all over New York, many other states, and more than 20 other nations.

Work is expected to begin in the coming months on the next major campus construction project: a \$13.6 million student services building. Other ongoing improvements to campus include a multi-million dollar renovation of Kunsela Hall, scheduled for completion in spring 2007.

Apart from their excellent academic experience, SUNYIT students enjoy campus life in highly rated residence halls. The campus's two residential complexes offer the privacy and convenience of apartments, with students sharing suites in townhouse-style buildings. Students themselves have rated their residential experience highly in the last two SUNY student opinion surveys. SUNYIT's NCAA Division III athletics and intramurals are complemented by entertainment, activities and community-building experiences that support and sustain a unique campus culture.

Through internships and close cooperation with employers, SUNYIT has extraordinarily high placement rates. More than 22,000 alumni pursue successful careers in a variety of fields.

### POPULAR MAJORS

Business Administration, Computer/Information Science, Nursing, Psychology

### UNIQUE PROGRAMS

Accelerated BS/MS Computer Sci., Civil Engineering Tech., Health Info. Mgmt., Health Svcs. Mgmt., Telecommunications

### WHAT'S NEW?

U.S. Department of Defense Reliability Information Analysis Center (RIAC) established; Learning Assistance Program for on-campus freshmen

### NOTABLE ALUMNI

Michael Evke, Pres./CEO, Eversan, Inc.; Jeff Ledda, designed underwater remote vehicle used in the movie *Titanic*; Thomas Libous, New York State Senator; J. Douglas Robinson, Pres./CEO, Utica National Insurance Group

**Founded 1966 ▲ Undergraduates 2,019**

**Student Faculty Ratio 17 to 1 ▲ Average Class Size 24**

State University of New York Institute of Technology  
P.O. Box 3050, Utica, NY 13504  
p. 866.2.SUNYIT ▲ f. 315.792.7837 ▲ www.sunyit.edu  
admissions@sunyit.edu ▲ Screen Name: sunyit4freshmen, sunyit4transfer