Discover SUNY

SUNY Profiles: A publication for school counselors and college advisors

Profiles provides an opportunity for those who advise college bound students to learn more about specific admission programs and requirements at each SUNY campus. For a complete and up-to-date listing of undergraduate curricula, please visit www.suny.edu/academicprograms.

Discover More

An excellent print introduction to the SUNY System for prospective students is the SUNY Viewbook.

Two Web sites will be of help to you as you work with your students:

www.suny.edu/student — SUNY's Web site for prospective students. Here you'll find applySUNY, links to all SUNY campuses, searches for academic and intercollegiate athletic programs, information regarding paying for college, tips for high school and middle school students, online event registration and much more!

www.suny.edu/counselor — SUNY's Web site for school counselors. Offers many of the features found on the student Web site along with Application Manager, a secure area for school counselors to transmit documents and track applicant activity.

Table of Contents

Campus Types ........................................... 1

University Centers and Doctoral Degree Granting Institutions
University at Albany .................................. 2
Binghamton University .............................. 3
University at Buffalo .............................. 5
Stony Brook University ............................ 7
NYS College of Ceramics at Alfred University .................. 9
Cornell University:
Agriculture and Life Sciences ................. 10
Human Ecology ........................................ 12
Industrial and Labor Relations ............... 13
Veterinary Medicine ............................. 13
College of Optometry ................................ 14
Environmental Science and Forestry ........ 14
Downstate Medical Center .................... 15
Upstate Medical University .................. 16

University Colleges
The College at Brockport ...................... 17
Buffalo State College .......................... 19
SUNY Cortland ...................................... 21
SUNY Fredonia ..................................... 22
SUNY Geneseo ...................................... 23
SUNY New Paltz .................................... 24
Old Westbury ....................................... 26
College at Oneonta ................................ 27
SUNY Oswego ...................................... 28
SUNY Plattsburgh ................................ 29
SUNY Potsdam ...................................... 31
Purchase College .................................. 32
Empire State College .......................... 33

Technology Colleges
Alfred State College ............................ 34
SUNY Canton ....................................... 36
SUNY Cobleskill .................................. 37
SUNY Delhi .......................................... 39
Farmingdale State College ................. 40
Maritime College .................................. 41
Morrisville State College ................. 43
SUNYIT .............................................. 44

Community Colleges
Adirondack Community College ........... 45
Broome Community College ................ 46
Cayuga Community College ................. 47
Clinton Community College .................. 48
Columbia-Greene Community College ..... 49
Corning Community College ............... 50
Dutchess Community College .............. 51
Erie Community College ...................... 52
Fashion Institute of Technology ........... 53
Finger Lakes Community College ......... 54
Fulton-Montgomery Community College ... 55
Geneseed Community College .............. 56
Herkimer County Community College ..... 57
Hudson Valley Community College ....... 58
Jamestown Community College .......... 59
Jefferson Community College ............. 60
Mohawk Valley Community College ....... 61
Monroe Community College ............... 62
Nassau Community College ................. 63
Niagara County Community College ..... 63
North Country Community College ..... 64
Onondaga Community College ............. 65
Orange County Community College ..... 66
Rockland Community College ............. 67
Schenectady County Community College .... 68
Suffolk County Community College ..... 69
Sullivan County Community College ..... 71
Tomkins Cortland Community College .... 72
Ulster County Community College ......... 72
Westchester Community College ........... 73

Admissions Office Contact Information .... 75
Discover New York. Discover SUNY. .... 76

New York State Map with
Campus Locations ........ Inside back cover
University Centers and Doctoral Degree Granting Institutions

Offering every level of study and research.

Undergraduate teaching, research and advanced graduate and professional studies are top priorities for the University Centers and Doctoral Degree Granting Institutions. All campuses are research institutions and offer bachelor’s, master’s and doctoral degrees through a broad range of academic programs. Undergraduate research and honors programs provide students with opportunities to interact one-on-one with renowned national and international faculty and venues in which to engage in smaller classroom settings within the larger university.

University Colleges

Nationally recognized undergraduate degree programs.

University Colleges are leaders in undergraduate instruction and provide bachelor’s and master’s degrees in liberal arts and sciences and professional disciplines. These 13 campuses are mostly situated in small cities and towns. Empire State, SUNY’s non-traditional college, enrolls working adults through extension centers throughout New York State. Student success is the primary focus as evidenced by faculty and staff interactions through honors programs, independent study opportunities, research and study abroad.

Technology Colleges

A range of disciplines. Extraordinary possibilities.

Cutting-edge, hands-on training for in-demand careers is the focus of Technology Colleges. Over 300 academic programs are available through certificate programs, associate, bachelor’s and master’s degrees in technical, as well as traditional, disciplines. Excellent campus support services, investments in the latest equipment, and state-of-the-art facilities complement the classroom instruction. Internships and on-the-job training provide students with hands-on experience that is sought after by employers. Students learn by doing and enter the workforce or transfer to continue their education—often within SUNY.

Community Colleges

A quality start for a successful future.

As leaders in higher education—in New York State and throughout the nation—community colleges respond to the educational needs of all people and their local, state and global communities. SUNY’s 30 Community Colleges provide access to higher education and offer transfer and career services. Many of the community colleges also offer on-campus living. Students benefit from smaller classes, flexible course scheduling and affordable career/major exploration. More than half of SUNY community college graduates transfer to four-year colleges and universities, and their credits are accepted by both SUNY schools and private institutions.
In every area of study, students are instructed by faculty who are world-class scholars and teachers. Many faculty members are actively engaged in life-enhancing research that contributes profoundly to the public good. As mentors, faculty provide numerous research opportunities, inspiring students to advance their skills and aspirations.

Many of the courses, available through the University and SUNY networks, expand the worldview of students and prepare them for the global workplace. UAlbany’s location in the Capital Region of New York provides extensive opportunities for internships and public service through which students gain valuable experience and contribute to the greater community.

Both the UAlbany campus and the region are bustling with extracurricular activities. Students participate in more than 200 student clubs, honor societies, and other campus related groups, and choose from a busy calendar of campus events, including spirited Division I competition in 19 sports and a rich array of cultural activities. With 20 nearby colleges, the city of Albany is truly a great “college town.” For hiking, skiing and other outdoors activities, the Adirondacks, Catskills and Berkshires are within an hour’s drive of the campus.

Through service and volunteerism, UAlbany faculty, staff and students have a significant impact on the quality of life in surrounding communities. Their contributions helped UAlbany gain a place on the U.S. President’s Higher Education Community Service Honor Roll.

The University’s physical footprint extends across three campuses, each distinctive in architecture and function—all designed to advance academic and research excellence. The original buildings on the University’s main or Uptown Campus were designed in 1961-62 by renowned American modernist architect Edward Durell Stone. In recent years, an aggressive program of new construction has expanded the Uptown Campus with state-of-the-art academic and athletic facilities and eco- and pedestrian friendly outdoor spaces.

Since its founding in 1844, UAlbany has graduated generations of leaders in all fields. UAlbany graduates join a network of more than 157,000 alumni who are making a profound difference around the globe.

### Admission Requirements

Eighteen units are acceptable. Strong college preparatory program recommended, including: 6 units of English, 4 of academic mathematics, 4 of social studies, 3 of laboratory science, 3 of foreign language.

### Evaluation Process

Freshman applicant qualifications are assessed through: high school average through Grade 11, as reported by secondary school; end-of-course academic Regents examinations through Grade 11; rank in class at end of Grade 11; SAT or ACT scores; and quality and strength of academic program. All freshman applicants are required to submit one teacher/counselor letter of recommendation and a personal essay. Additional information for review by the admissions committee is also welcomed.

General programs (majors) in music and art are open to all students.

### Housing

Approximately 5,400 students live in traditional and suite-style residence halls. The University also offers apartment-style housing for 2,000 juniors and seniors. All residence halls and apartments have wireless internet access and cable television. Living-Learning Communities offer incoming freshmen with similar interests, majors, or lifestyles, the opportunity to live together in the same residence hall, take some of their courses together, and meet regularly with faculty and upper-classmen who share their interests.

All freshmen and sophomores are required to live on campus their first two years. Exceptions are made for commuters, married students, veterans, and students over the age of 21. Freshman students may not have cars on campus.

### Athletics

UAlbany fields 19 Division I intercollegiate varsity teams, offers 18 club sports and recreational programs, and boasts exceptional facilities. In 2006, UAlbany became the first SUNY institution to participate in the NCAA Division I Men’s Basketball Tournament.
Career Services and Graduate Placement

All students can take advantage of career services, including workshops and seminars on job searches, job reference files, computer-assisted job vacancy notification, campus interviews by corporate and government recruiters, professional staff consulting, as well as on-campus job fairs.

Freshman Profile

Traditional: 1,800
High School Average Middle 50%: 86–93
Percent reporting SAT scores: 93%
Middle 50%, Combined (Math/Critical Reading): 1100–1240
Percent reporting ACT scores: 30%
Middle 50%, Composite: 24–28

EOP:
High School Average Middle 50%: 83–89
Percent reporting SAT scores: 100%
Middle 50%, Combined (Math/Critical Reading): 910–1000
Percent reporting ACT scores: 9%
Middle 50%, Composite: 19–21

Special Programs

- Honors College
- Early Action (non-binding)
- Study Abroad
- Guaranteed Acceptance Physical Therapy and Occupational Therapy Programs with Sage Graduate School
- ROTC: Army and Air Force ROTC through cooperating colleges
- 3+3 Program with Albany Law School
- Early Assurance Admission Programs with Albany Medical College
- Living-Learning Communities

Application Services Center Participant? Yes

Undergraduate Enrollment

Men: 6,292 Full-time: 11,464
Women: 5,569 Part-time: 397

Most Popular Programs

Accounting/Management; Biology; Economics; Engineering/Computer Science; English; Pre-Law; Pre-Medicine; and Psychology

Most Competitive Programs

Accounting/Management, Arts & Sciences; Engineering; and Nursing

Faculty

Full-time: 580
Part-time: 268
Doctorates: 91%
Student-Faculty Ratio: 20 to 1
Chancellor’s Awards for Excellence in Teaching: 125
Distinguished Professors: 20
Distinguished Professor Emeritus: 23
Other Faculty Awards: Pulitzer Prize, National Book Award, Fulbright, Ford and Guggenheim Scholars, and fellows in such professional affiliations as the National Academy of Science, American Academy of Arts and Sciences, American Psychological Society and American Society of Mechanical Engineers.

Binghamton University is a premier public university in the northeast, ranked by Kiplinger’s Personal Finance as one of the Top 5 Best Values in the nation and has long been known as a “Public Ivy” by Greene’s Guide. Why? Our students are some of the most gifted in the nation and our faculty are devoted teachers and mentors committed to helping students obtain the skills they need to become citizens of the world. They create a campus community that is stimulating, supportive, rewarding and fun. Our students are active participants in their learning. From designing sensors that detect toxins to writing and directing plays, students thrive in a diverse community that promotes a vigorous exchange of ideas and encourages exploration and innovation.

Binghamton has excellent facilities for learning and recreation and our students use them. They attend concerts and participate in clubs, intramurals and cultural organizations; they hike in the 200-acre nature preserve and cheer on our Division I athletes. Wired and wireless, the campus has state-of-the-art laboratories and libraries.

Our residential communities have a small town feel that nurtures close relationships and opportunities to explore. Each is guided by a faculty master and are built around programs that link living and learning. Binghamton offers the individual attention and support of a small college with the choice and opportunity of a research university.

Visit Binghamton University and discover your future.

Unique Programs

The campus embraces a philosophy that encourages students to become leaders, pursue hands-on opportunities and take charge of their learning with strong support from faculty and peers. The XCEL Center for Leadership helps students enhance leadership and public speaking. Discovery Centers, based in each residential community and staffed by students, provide experiential opportunities outside the classroom. Students have plenty of places to practice leadership in the more than 250 student-run organizations. Many of our students stay and complete their master’s degrees in five years with one of many 3/2 or 4/1 programs offered.

Binghamton is distinguished by its internationalized education and curriculum, focusing on the cultural, social and political issues that define regions of the world. Nearly one in five Binghamton students study abroad in one of over 500 programs. On campus, students learn a range of languages including Chinese, Arabic, Korean and Hebrew and use their foreign language skills in the Languages Across the Curriculum program and lunchtime language tables. There is a wide-range of cultural groups on campus and the University brings international performers, ranging from the China Ballet and the Moscow State Symphony to Zulu Macbeth, regularly to entertain in our performing arts center.

Campus Visit

Prospective students and their families are encouraged to visit. Information sessions and tours are offered throughout the year. Complete visit schedules are available online at www.visit.binghamton.edu. Students may also participate in chat sessions or instant message with admissions counselors. Our screen name is IMBearcats.

Freshman Admissions

Admission is highly selective. Approximately 29,000 freshmen apply for about 2,500 places. The middle 50 percent of freshmen score between 1800 and 2060 on the SAT, with a mean score of 1930. The ACT mid-range is 26–31. The freshman GPA mid-range is 3.4. The Office of Undergraduate Admissions considers an applicant’s grades, course selection and rigor, extracurricular activities, SAT or ACT results and counselor/teacher recommendation. Special talents in art, music, theater, dance or athletics are also taken into consideration. Freshman applications for the non-binding early action program must be submitted by November 15. All students for fall admission are encouraged to apply before January 15.

Advanced Standing

More than 80 percent of all freshmen bring advanced credit. Students with scores of 3 or better on AP exams or 4 or better on International Baccalaureate exams are eligible to receive college credit. College courses taken in high school are also accepted for credit.
EOP Admissions
EOP admissions are based on academic performance, essay, recommendations and formal assessment of financial eligibility.

Transfers
Over one-third of Binghamton’s incoming students are transfers. Applicants who have completed 24 or more credit hours at the time of application will be evaluated based on their college work. The average GPA mid-range is 3.4 for transfer applicants.

Honors Opportunities
Binghamton students are motivated to excel, and there are many opportunities to enrich the academic experience and be recognized for it. Students with outstanding academic records can earn honors diplomas in nearly every major. Especially high-achieving students are invited to participate in the Binghamton Scholars Program as entering freshmen. During the four-year program, they work closely with faculty, participate in leadership forums and take special classes designed to help them develop their academic strengths. Binghamton students are eligible for more than 21 honor societies, including the prestigious Phi Beta Kappa and Golden Key, the National Honors Society. Each spring, the best students are recognized at the Honors Day and Research Showcase.

Programs of Study
Binghamton offers baccalaureate degrees through its five schools: the Harpur College of Arts and Sciences, the Decker School of Nursing, the Watson School of Engineering and Applied Science, the College of Community and Public Affairs, and the School of Management.

Binghamton degree choices include: strong pre-medicine and pre-law programs, accounting, African studies, anthropology, Arabic, art history and studio, Asian and Asian-American studies, biochemistry, bioengineering, biological sciences, business administration, chemistry, Chinese, cinema, classical studies (Greek, Latin or classical studies), comparative literature, computer engineering, computer science, counseling and education, East Asian languages (Chinese, Japanese, Korean), economics, economics/finance, electrical engineering, engineering, English (including creative writing, rhetoric and journalism), environmental studies, family and child studies, finance, French, geography, geological sciences, German, Hebrew, history, human development, human resources, industrial and systems engineering, international management, Italian, Japanese, Judaic studies, labor studies, Korean, Latin, Latin American and Caribbean area studies, linguistics, management, management information systems, marketing, mathematical sciences, mechanical engineering, medieval studies, Middle East and North African studies, music, music performance, nursing, philosophy, physics and law, politics and law, political science, pre-architecture, psychobiology, psychology, Russian, Russian and East European studies, social justice, sociology, Spanish, supply chain management, theater, translation research and instruction, urban planning, and women’s studies.

3-2 options (also called combined or accelerated degrees) that allow students to combine disciplines and earn a bachelor’s and a master’s in five instead of six years: Master of Business Administration or Accounting: Harpur Liberal Arts BA-Management MBA; Accounting BS-Accounting MS; Management BS-MBA; Computer Engineering BS-Business Administration MBA; Electrical Engineering BS-Business Administration MBA; Mechanical Engineering BS-Business Administration MBA; Computer Science BS-Business Administration MBA; Industrial Engineering BS-Business Administration MBA; Bioengineering BS-Business Administration MBA. Master of Engineering, Computer Science, or Systems Science (Watson School); Computer Engineering BS-Electrical Engineering MS; Computer Science BS-MS; Electrical Engineering BS-MS; Industrial & Systems Engineering BS-MS; Mechanical Engineering BS-MS; and Systems Sciences BS-MS. Master of Arts & Sciences: Anthropology BA/BS-MA; Anthropology BA/BS-Biomedical Anthropology MS; Art History BA-MA; Biological Sciences BA-MA/MS; Chemistry BS-Materials Science MS; Economics & Finance BS-MA; French BA-MA; Geography BA-MA; Italian BA-MA; Philosophy, Politics & Law BA-Philosophy MA; Physics BS-Materials Science MS; and Spanish BA-MA. Master of Arts in Teaching: Biology BA-MAT; Chemistry BA-MAT; Geology BA/BS-Earth Science MAT; Mathematics BA-MAT; and Physics BA-MAT. Master of Public Administration: Asian & Asian-American Studies BA-MPA; French BA-MPA; Italian BA-MPA; Political Science BA-MPA; Spanish BA-MPA; and Theatre BA-MPA.

Independent and interdisciplinary studies
Extensive study abroad opportunities
Create your own major
Internships
Opportunities for undergraduate research
Extensive support services, including free peer tutoring, writing assistance, career exploration, leadership training.

Accreditation
Middle States Commission on Higher Education
Commission on Collegiate Nursing Education
American Association of Colleges of Nursing
American Association of Colleges of Business
Accreditation Board for Engineering and Technology
Computer Science Accreditation Board
National Association of Schools of Music
American Psychological Association
Behavior Analyst Certification Board
Accreditation Association for Ambulatory Health Care

Housing
Binghamton’s unique living/learning residential communities have a small town feel that nurtures close relationships, opportunities to explore, and support in navigating the campus environment. Seven distinct residential complexes offer a variety of housing options to over 6,500 students. Modeled after the collegiate structure of England’s Oxford University, the residence halls are clustered into close-knit communities with their own dining centers, recreation space, community government, theater companies, study lounges and special interest housing. A tenured faculty member helps guide each community as a Faculty Master often sharing meals and activities with students. Dining halls are complemented by such eating options as a kosher kitchen, food court, convenience stores, snack bars, and cafes.

Athletics
As a member of the Division I America East conference, Binghamton participates in 21 sports: men’s and women’s basketball, cross-country, lacrosse, soccer, swimming and diving, indoor and outdoor track and field, and tennis; baseball, golf and wrestling for men; and volleyball for women. The program has attracted Olympic-caliber athletes from around the world and garnered many conference championships in just three years, including swimming, soccer, golf and tennis. Students participate in intramurals and club sports. Popular sports include flag football, indoor hockey, rugby, ultimate frisbee, crew and many more. Binghamton has fitness centers, workout rooms and everything you’d expect on a college campus.

Career Services and Graduate Placement
Nearly two-thirds of Binghamton’s graduates go on to graduate and professional schools. Binghamton’s "Discovery" program offers unique career exploration from freshman through senior year. Students can explore academic and career interests with faculty and upperclassmen as well as through experiential learning (internships, research, etc.). Students are encouraged to develop a plan of action for career development and culminate their work in “Discovery,” through completing a capstone course activity and an online portfolio.

Binghamton students are accepted to the best medical and law schools at rates that far exceed national averages. The Career Development Center helps students identify career options, apply to graduate and professional schools, and prepare resumes and interviewing skills to pursue career goals. Nearly 450 employers come to campus each year to interview students. Graduates join a supportive alumni network that exceeds 100,000 members around the world.

Freshman Profile
Traditional:
High School Average Middle 50%: 90-95
Percent reporting SAT scores: 94%
Middle 50%, Combined: 1800-2060
Retention Rate (2010): 91%

EOP:
High School Average Middle 50%: 86
Percent reporting SAT scores: 100%
Middle 50%, Combined: 1029-1525
Retention Rate (2010): 95%

Freshman Academic and Demographic Profile
New York State Residents: 76%
Out-of-State Residents: 14%
International: 10%
Broome/Tioga Counties: 7%
Long Island/NYC/Westchester: 58%
Remaining NYS Counties: 18%
Black (non-Hispanic): 5%
American Indian: less than 1%
Asian: 15%
Hispanic: 10%

Special Programs
Early Action
Special Talent Admission
Time-Shortened Degree (on an individual basis)
3-2 Degree Programs
Deferred Admission
ROTC: Offered in conjunction with neighboring colleges
National Student Exchange
Study Abroad

Application Services Center Participant? Yes
University at Buffalo

Office of Admissions
12 Capen Hall
Buffalo, New York 14260-1660
888.UB.ADMIT, 716.645.6900
ub-admissions@buffalo.edu
www.admissions.buffalo.edu

Undergraduate Enrollment
19,334
Men: 10,438
Women: 8,896
Full-time: 17,664
Part-time: 1,670

Most Popular Programs
Business Administration; Communication; Engineering; English; History; Nursing; Political Science; Psychology; and Social Sciences

Faculty
(includes both University and Health Science Center):
2,259
Full-time: 1,576
Part-time: 683
Doctorates (or terminal degree in field): 97%
Student-Faculty Ratio: 16 to 1
Chancellor’s Awards for Excellence in Teaching: 183
Distinguished Professors: 47
Distinguished Service Professors: 17
Distinguished Teaching Professors: 30
Endowed Professorships/ Chairs: 47

About UB
The University at Buffalo is a premier public research-intensive university and the largest residential campus in The State University of New York system. UB was the first public university in New York to be admitted into the Association of American Universities, joining North America’s other leading research universities. UB is a leader and an innovator in higher education and in beneficial discoveries. Our work in education, research and service is guided by our mission to improve the quality of life for the people of our region and for the world at large. Undergraduate program offerings include more than 100 options among the College of Arts and Sciences and schools of professional programs in engineering, management, public health and health professions, architecture, nursing and pharmacy. All undergraduate programs include interdisciplinary general education study which complements the major. Bachelor’s degree graduates leave the university with a well-rounded education that will support career flexibility and lives of intellectual curiosity and intelligent citizenship.

The UB Learning Experience
At UB, learning isn’t just something done in a classroom; it’s something to be experienced. Whether they are pursuing in-depth study of a subject, collaborating with our renowned faculty members on groundbreaking research or traveling abroad to expand their global horizons, UB students make an impact on the world. As one of SUNY’s university centers, UB not only has a vast reservoir of academic resources, but our 16-to-1 student-to-faculty ratio means that students also get the personal attention they deserve. UB’s tight-knit learning communities provide plentiful opportunities for students to create a closely mentored individualized education that will prepare them for future success.

UB now has four Undergraduate Academies, living and learning communities open to all students, faculty and staff with a shared interest in a specified topic. The academies offer courses with opportunities for advanced learning both in and out of the classroom, as well as a residential living option. Academies are offered in the areas of civic engagement, global perspectives, research exploration and entrepreneurship with a new academy in sustainability scheduled to begin in 2013.

The Center for Undergraduate Research and Creative Activities assists undergraduates in finding challenging research opportunities to match their academic interests and career goals.

The University Honors College, the oldest and largest honors program in the SUNY system, is the academic heart of the university and home to its most talented students. Freshman applicants are selected for the Honors College based on superior high school academic records and performance on the SAT or ACT exams; performing and creative arts students also must demonstrate talent. The Advanced Honors Program accepts qualified currently enrolled students; transfers are eligible after one semester at UB.

The University Scholars Program provides academically talented students with a rich learning environment. University Scholars receive a number of enhanced educational benefits, including advanced research opportunities, personal advisement and special seminars.

The Daniel Acker Scholars Program is an individualized undergraduate program for academically talented students who are traditionally underrepresented in higher education. Consideration is given to students with financial need, first-generation college students and students from underrepresented backgrounds (African-American, Latina/Latino American; and Native American). A supplemental application is required.

UB is committed to providing small-group instruction to students from their earliest days on campus, helping them to broaden their education and develop the skills for success in later years. UB 101, a unique course for first-semester freshmen, is a sectioned, academically driven course that focuses on academic, career, and personal exploration. First- and second-year students also have the opportunity to engage in the study of a thought-provoking topic with a distinguished faculty member in a small-class setting in UB’s Discovery Seminars.

UB is also committed to helping its students graduate as quickly and economically as possible. The Finish in 4 program is a pledge between the student and university that creates a personalized roadmap that helps students graduate on time so they can move on to the next phase of their life while minimizing the amount of student loan debt. If a student fulfills all the obligations of the plan but still can’t graduate in four years, UB will provide an opportunity to complete the courses required for the degree free of any tuition and fee charges.

When it comes to reducing student loan debt, academically talented students can also count on generous merit-based scholarships. UB attracts freshmen from across the country and supports their learning experiences with two- and four-year merit-based scholarships which range up to the total cost of attendance, depending on academic performance and residency. To be considered for UB’s merit-based scholarship awards, students should apply to UB by December 1 and submit all of the required supporting documents (test scores, transcripts and letters of recommendation) by December 31. Scholarship offers are mailed, along with admission offers, beginning in early March.

UB students have been recognized at the highest levels for their academic success. Recent winners include recipients of prestigious national fellowships and scholarships such as the Barry M. Goldwater Scholarship, the Morris K. Udall Scholarship, the David L. Boren Scholarship, Fulbright Fellowships and USA Today’s All-College Academic First Team.

The Campus
With more than 28,000 students (more than 19,000 of them undergraduates), the University at Buffalo can sustain a rich and varied undergraduate student life. There are energetic sports programs at both the intramural and NCAA Division I levels, extensive recreational and entertainment facilities and more than 200 student organizations.

UB’s bustling North Campus, in suburban Amherst, is home to most of the university’s core academic programs. Opened in the early 1970s, the campus has more than 100 buildings, with more on the way. Two residence hall complexes house 3,800 students. Five apartment-style complexes have a total of 850 units.

The picturesque South Campus, three miles away, in the residential northeast corner of Buffalo, was the university’s home for much of the 20th century. Here, ivy-covered buildings and a historic bell tower complement new research and teaching facilities. The schools of Architecture and Planning, Medicine and Biomedical Sciences, Dental Medicine, Public Health and Health Professions, Nursing, and Pharmacy and Pharmaceutical Sciences are located on the South Campus. Residence halls there house some 900 undergraduates; students also live in off-campus apartments. Buffalo’s expressway system connects the campus with the city center and waterfront.

Among the construction projects recently completed are William Greiner Hall, a new 600-bed residence hall for sophomores; Davis Hall, a new state-of-the-art engineering building; a multimillion dollar, 5,000-panel solar array to generate clean energy directly from the sun for students living in UB’s apartment complexes; renovations of John & Editha Kapoor Hall, the new home for the School of Pharmacy and Pharmaceutical Sciences; and the restoration of Harriman Quad on the South Campus.

UB’s downtown campus currently includes a half-dozen buildings with major expansion on the horizon. The area is already home to the New York State Center of Excellence in Bioinformatics and Life Sciences, the Ross Eye Institute and the Jacobs Executive Development Center. Future plans include a transformative new location for the School of Medicine and Biomedical Sciences, slated to open in 2016, which will serve the entire Western New York community.

Buffalo is a Great Lakes city on an international border with a metropolitan area population of more than 1 million. It has big-city recreation for all tastes—professional sports teams, the Buffalo Philharmonic Orchestra, a renowned 20th-century art collection in the Albright-Knox Art Gallery, exciting nightlife, and a dramatic setting on Lake Erie and the Niagara River. –
Programs of Study

More than 100 programs available to freshmen and transfers include the arts and sciences, architecture and planning, engineering, management, medicine, nursing, pharmacy, and public health and health professions. Interdisciplinary studies, through formal programs and special majors in which students design their own programs in consultation with faculty.

205 master’s, 84 doctoral-level and 10 professional degrees; undergraduates can pursue curricula which satisfy entrance requirements for medicine, dentistry, veterinary science, optometry, and law.

Nearly 30 combined degree programs (BA/MA, BS/MBA, for example) are available, which can be completed in five years.

Unique Features

Cutting-edge research in such diverse fields as bioinformatics, earthquake engineering, the physiology of hearing, therapeutic applications of technology, and theoretical issues in condensed-matter physics.

UB’s world-class Center for Computational Research makes it one of the top academic supercomputing sites in the nation.

State-of-the-art research and academic facilities, a computer environment that can handle both advanced research tasks and everyday needs of undergraduates and smart classrooms across campus that enhance both teaching and learning experiences.

An academic library system known for its impressive collection size, wide-ranging digital resources and world renowned special collections. The UB library system, the largest in the SUNY system, contains more than 3.6 million volumes and is readily available to the campus community at any time and from any place.

UB is wired and wireless; numerous computer workstations are available across campuses dotted with wireless hotspots. Most student and academic services registration, billing, academic progress reports are available online.

The only SUNY university to offer bachelor’s degrees in aerospace engineering, bioinformatics and computational biology, classics, computational physics, engineering physics, environmental design, industrial engineering, media study, medicinal chemistry, nuclear medicine technology, and pharmaceutical sciences.

Some 40 doctoral programs unique to SUNY, ranging from American studies and classics to clinical psychology and nursing; also the site of SUNY’s only schools of law and pharmacy.

Undergraduates can earn provisional New York State Teacher Certification in many arts and sciences subjects.

Learning at UB has a global focus. International study-abroad programs include more than 75 overseas programs in more than 40 countries. UB enrolls more than 5,000, International students from more than 100 countries and more than 11 percent of the student body studies abroad, five times the national average.

Housing

About 7,500 undergraduate and graduate students live in residence halls and apartment-style housing on the North and South Campuses. Our newest residence hall, William R. Greiner Hall, opened in August 2011 and has space for 600 sophomore students. Students are not required to live on campus, although it is highly recommended, especially for entering students. Freshmen living on campus select one of several flexible food service plans.

Some residence areas are specially designated, such as residence halls for freshmen only, for graduate and non-traditional students, and an international living center. An extensive shuttle bus system carries students around and between both campuses. Campus transportation systems also connect with public bus and subway. Students are permitted to have cars on campus.

Athletics

The university competes in 20 NCAA Division I sports, including men’s and women’s basketball, cross country, indoor and outdoor track and field, soccer, swimming and diving, and tennis; women’s crew, softball, and volleyball; men’s baseball, football, and wrestling.

A member of the Mid-American Conference, UB’s football program competes in NCAA Division I-A, the highest level of competition, and plays its home games in a 30,000-seat stadium.

All students can use the $35 million Recreation and Athletics Complex, with an Olympic-length pool, racquetball and squash courts, gymnastics room, dance studio, wrestling and weight rooms, and 200-meter indoor track around the 10,000-seat Alumni Arena.

Club sports and intramural sports are popular; attracting over 9,000 participants each year.

There are teams in skiing, rugby, baseball, hockey, lacrosse, bowling, badminton, table tennis, archery, judo, and more. Recreational skiing on the slopes a few miles south of Buffalo has made the Schussmeisters Ski Club the university’s largest extracurricular organization.

Career Services

The Career Services Office provides services to students and alumni encompassing the entire scope of the career decision-making process. Those seeking career guidance and job search assistance have the latest web-based technologies at their fingertips. The Career Services Office provides students and alumni with access to thousands of job listings posted online, a web-based résumé database accessed by employers worldwide and on-campus interviewing, featuring opportunities to meet with representatives from hundreds of major corporations.

Computer-based training for standardized exams (GRE, GMAT, PRAXIS, and TOEFL) is also conducted at this office. Additional staff-based services include one-to-one counseling, job fairs, workshops, a mentoring program and a career library.

Freshman Admission

Freshman admission is based on consideration of a student’s academic record: high school average, rank-in-class, SAT (critical reading and math) or ACT score, and strength of the high school academic program. A student essay, recommendations, documented evidence of exceptional creative talent, demonstrated leadership, community service, and special circumstances are also considered. If both SAT and ACT scores are submitted, the higher score is considered. We also use the highest SAT critical reading and math scores from different test dates for a highest combined score. Note: The writing component of the SAT or ACT is required, but it is not currently used for admission decisions.

Although not specifically required, the following high school preparation is recommended: four years of English and social studies, and three years of science, a second language, and college-preparatory mathematics.

For fall semester admission, students should submit an application early in the fall of their senior year of high school. To be considered for UB’s merit-based scholarships, students should apply to UB by December 1 and submit all of the required supporting documents (test scores, transcripts, letters of recommendation) by December 31. Early Decision candidates will be notified in December. Clearly qualified candidates will be notified of admission beginning in mid-March and continuing until all available spaces have been filled.

EOP Admission

EOP applicants must meet academic and financial criteria. A supplemental application and SAT (critical reading and math) or ACT score results are required.

Transfer Admission

Applicants who have completed 24 or more credit hours at the time of application will be evaluated based on their college work. Those with fewer than 24 hours will be evaluated based on college and high school work. [An official high school transcript and SAT or ACT scores will be required.]

It is recommended that transfer applicants present a GPA of 2.5 or better [calculated according to UB’s grading policy] to be considered for admission. Some departments have higher GPA requirements and may have additional admission requirements; applicants should check with their intended department.

Visiting the Campus

The University at Buffalo encourages interested students and their families to visit the campus. The Visit UB program offers a first-hand look at the university’s academic programs, facilities, student life, and more. An information session provides information on financial aid, scholarships and more, followed by a student-led walking tour of the North Campus. Visit UB is offered on most weekdays and selected Saturdays during the academic year. Other visit options are also available. Reservations are required and can be made through an online registration calendar at www.admissions.buffalo.edu/visit.

Buffalo is an hour from New York City by air; eight hours by train, car, or bus. Buffalo is three hours from Syracuse and Cleveland, and five hours from Albany by car.

Freshman Profile

Traditional:

- High School Average Middle 50%: 92-96
- Percent reporting SAT scores: 92%
- Middle 50%, Combined: (Math/Critical Reading): 1120-1260
- Percent reporting ACT scores: 39%
- Middle 50%, Composite: 24-28
- Percent reporting rank in class: 59%
- Middle 50%, Decile Range: 1st-3rd

EOP:

- High School Average Middle 50%: 81-89
- Percent reporting SAT scores: 98%
- Middle 50%, Combined: (Math/Critical Reading): 870-1010
- Percent reporting rank in class: 40%
- Middle 50%, Decile Range: 5th-8th

Demographic and Geographic Profile

New York State Residents: 85%
Western New York Residents: 29%
New York City (and metropolitan area): 33%
Elsewhere in New York: 23%
Other States: 5%
International: 10%
Special Programs
- Early Admission
- Early Decision
- Special Talent Admission
- ROTC: Army ROTC available through cross-registration at neighboring college

Accreditation
- Middle States Commission on Higher Education
- New York Board of Regents
- National Architectural Accrediting Board
- Planning Accreditation Board
- American Speech-Language-Hearing Association
- American Psychological Association
- American Dental Association
- Council on Rehabilitation Education
- Accreditation Board for Engineering and Technology
- National Accrediting Agency for Clinical Laboratory Sciences
- Joint Review Committee on Educational Programs in Nuclear Medicine Technology
- American Occupational Therapy Association
- American Library Association
- American Bar Association
- AACSB—The International Association for Management Education
- Liaison Committee on Medical Education
- Commission on Collegiate Nursing Education
- Council on Accreditation of Nurse Anesthesia Educational Programs
- American Council for Pharmacy Education
- American Chemical Society
- American Physical Therapy Association
- Teacher Education Accreditation Council

Application Services Center Participant? Yes

Stony Brook University

Office of Admissions
Judith Berhannan
Dean of Admissions
631.632.6868
enroll@stonybrook.edu

Health Sciences Student Services Office
Dania de la Campa
Director of UHSC Student Services
631.444.2111
hsccstudentsservices@stonybrook.edu
118 Administration Building
Stony Brook, New York 11794-1901
www.stonybrook.edu/admissions

Undergraduate Enrollment: 15,968
- Men: 8,438 Full-time: 14,715
- Women: 7,530 Part-time: 1,253

Most Popular Programs
- Biology; Business Management; Economics; Health Science; and Psychology

Faculty
- Full-time: 1,579
- Part-time: 691
- Doctorates/Terminal Degrees: 98%

Chancellor’s Awards for Excellence in Teaching:
- 125
- Distinguished Professors: 91
- Distinguished Teaching Professors: 26
- Distinguished Service Professors: 27
- National Academy of Sciences Members: 21
- National Academy of Engineering Members: 4
- Institute of Medicine Members: 4
- American Academy of Arts and Sciences Members: 18
- Fellows of the Royal Society: 5
- Nobel Prize: 3
- National Medal of Science: 5
- National Medal of Technology and Innovation: 2
- Fulbright Fellows: 58
- MacArthur Foundation Fellows: 3
- Sloan Fellows: 39
- Guggenheim Fellows: 78
- Abel Prize: 1
- Fields Medal: 1
- American Association for the Advancement of Science: 28
- Council of the Association of American Physicians: 1

Campus
Stony Brook University, named among the 100 best national universities by U.S. News & World Report, provides students with a wide range of unique educational experiences. Located 60 miles east of New York City, Stony Brook is just a short drive from the Long Island Sound and the ocean and a short ferry ride from New England, and is accessible by railroad from New York City and JFK Airport.

The 1,040-acre wooded campus is crisscrossed by walking trails and bicycle paths. Residence halls feature state-of-the-art fitness centers and computer facilities. The campus is home to the 20 Stony Brook Seawolves Division I teams and Long Island’s premier college sports facility and outdoor stadium. In 2011-2012, seven of the Seawolves 20 varsity teams won their league championship, a school record. Stony Brook was the only school in America to go to a major postseason tournament in football (NCAA), men’s soccer (NCAA), men’s basketball (NIT), men’s lacrosse (NCAA), baseball (ICWS) and women’s tennis (NCAA). Our baseball team shocked the world by beating six-time World Series champion LSU in the Super Regionals to advance to the College World Series, the first northeast team to appear there in more than 20 years.

A glass-enclosed Campus Recreation Center has just been completed, providing bright and open space for wellness and martial arts classes, spinning, weight training, jogging, intramurals, and 34 active sports clubs. The Staller Center for the Arts offers world-class performances in theater, dance, and music from September to May and hosts the Stony Brook Film Festival each summer. Stony Brook is ranked one of the 100 best values in public colleges and universities by Kiplinger.

Unique Features
Undergraduates work with world-class professors, in the classroom and in our award-winning Undergraduate Research and Creative Activities (URECA) program, to develop and implement solutions to global problems. Opportunities for research exist on- and off-campus, at Stony Brook University Hospital and the nearby Brookhaven National Laboratory, which the University co-manages. Stony Brook’s School of Journalism is the only undergraduate school of journalism at a public university in New York State. Our College of Engineering and Applied Sciences has seven ABET-accredited programs. The University also offers a Sustainability Studies Program with a variety of interdisciplinary majors and minors. All entering freshmen are placed in one of six undergraduate communities that provide faculty mentors, special advising, freshman seminars, career guidance, and tutorial assistance. An extensive Study Abroad program offers semester, academic year, and summer programs in Australia, China, England, France, India, Italy, Japan, Jamaica, Korea, Madagascar, Russia, Spain, and Tanzania. Students may also participate in other SUNY international programs.

To Visit the Campus
Prospective students are encouraged to visit and learn more about Stony Brook University by attending an information session and taking a student-led tour of the campus, academic facilities, and residence halls. Campus tours are available on weekdays and Saturdays throughout most of the academic year and in the summer when classes are in session. Stony Brook is easily accessible by car, rail, ferry, and air. Schedule your visit at www.stonybrook.edu/admissions.

Freshman Admission
Freshman applicants are expected to have a strong academic background, demonstrated by the rigor of the courses taken and grades achieved in high school. Measures used to determine admission include high school average; strength of academic program; completion of honors, enriched, Regents, or advanced placement courses; class rank; Regents exams scores, where appropriate; and SAT I or ACT scores. One letter of recommendation and an essay are also required.
Freshman applicants will typically have at least four years of social studies and English and three years of foreign language, mathematics (elementary algebra, geometry, and intermediate algebra/ trigonometry) and science (including biology and chemistry).

Students interested in engineering, computer science, mathematics, natural science, or health sciences should complete four years of high school mathematics (usually pre-calculus or calculus) and one year each of chemistry and physics. Those who expect to major in business management or a highly quantitative social or behavioral science should also complete four years of mathematics.

Most freshmen will be offered admission to the College of Arts and Sciences. Students applying to programs in the College of Engineering and Applied Sciences must meet additional academic requirements for admission to the major of their choice.

For students applying to Stony Brook’s music major, evaluation of admissibility to the major will include an audition. Students applying to the Honors College or Women in Science and Engineering must apply by January 15 and submit all supporting documentation by February 1. The Honors Program in Computer Science must complete Stony Brook University’s regular application for admission and an online freshman supplemental application by the required deadline.

Health sciences programs in respiratory care, health science, and clinical laboratory sciences admit qualified freshmen directly, conditional upon successful completion of the prerequisite courses and credits during their first years at Stony Brook. Programs in athletic training, cytotechnology, nursing, occupational therapy, and social work consider for admission only those students who have completed 57 credits, including specific prerequisite courses.

Transfer Admission
Applicants who have completed 24 or more credit hours at the time of application will be evaluated based on their college work. Those with fewer than 24 hours will be evaluated based on college and high school work (official college and high school transcripts, as well as SAT I or ACT scores will be required).

Transfer applicants to health sciences programs who have completed 57 credits and all required prerequisites are advised to contact the Health Sciences Student Services Office directly for application information.

EOP Admissions
EOP applicants must meet academic criteria and financial eligibility guidelines established by New York State.

Recognition of Academic Excellence
Stony Brook is committed to recognizing and rewarding excellence in all areas of learning and research. Visit www.stonybrook.edu/scholars for a complete listing of programs for scholars and available scholarships.

University Scholars: University Scholars receive priority registration privileges, placement in honors sections of first-year seminars, special academic advising, symposia trips, and other extracurricular activities.

Honors College: Offers high-achieving students a small-college atmosphere with all the opportunities of a major research university and includes scholarships ranging from $2,000 to New York State tuition for four years.

WISE (Women in Science and Engineering): Offers a variety of experiences and support for women who show promise in science, mathematics, and engineering. All women accepted into WISE are awarded a scholarship for their first year of study.

Scholars for Medicine: An eight-year combined undergraduate and medical degree track within the Honors College and WISE program that guarantees entrance into the School of Medicine.

Scholars for Dental Medicine: An eight-year combined undergraduate and dental medicine degree track within the Honors College and WISE program that guarantees entrance into the School of Dental Medicine.

Engineering Scholars for Medicine: An eight-year combined undergraduate and medical degree track for students pursuing a B.E. degree within the College of Engineering and Applied Sciences.

Honors Program in Computer Science: Offers small classes and advanced courses in select topics and gives students admission to the joint BS/MS program in Computer Science.

Business Leadership Program: Created to support high-achieving incoming freshman business majors. Participants take several core courses together and are provided with special advising and professional development leadership and business skills.

Honor Societies: Phi Beta Kappa, Alpha Tau (Stony Brook’s own freshmen honor society), and more than 20 discipline-based chapters of honor societies.

Degrees with Distinction: Summa cum laude, magna cum laude, and cum laude.

Departmental Honors Programs: Conferral on students who complete honors requirements in their major in addition to all other major requirements.

Academic Awards: More than 60 university and departmental academic awards are presented annually.

Dean’s List: Recognizes each semester those undergraduates who constitute approximately the top 20 percent of their class.

Programs of Study

More than 200 majors, minors, and combined degree programs for undergraduates in the liberal arts and sciences, business management, marine and atmospheric sciences, sustainability, journalism, engineering, applied sciences, and health sciences, as well as pre-professional preparation for teaching, law, medicine, physical therapy, veterinary medicine, and dentistry.

A College of Business offering a major and minor in business management and a minor in accounting, as well as a Fast Track combined bachelor’s/master’s degree program leading to an MBA along with a choice of nearly any undergraduate major.

Our School of Journalism is the only public undergraduate journalism school in New York.

Our sustainability programs offer interdisciplinary majors in coastal environmental studies, ecosystems and human impact, environmental design, policy and planning, environmental humanities, and sustainability studies.

A College of Engineering and Applied Sciences offers majors in biomedical engineering, chemical and molecular engineering, civil engineering, engineering science, electrical engineering, computer engineering, mechanical engineering, computer science, information systems, applied mathematics and statistics, technological systems management; and 13 minors.

Health sciences majors in athletic training, clinical laboratory sciences, health science, respiratory care, nursing, social work; and a minor in adapted aquatics.

The School of Marine and Atmospheric Sciences (SoMAS) offers undergraduate majors in atmospheric and oceanic sciences, environmental studies, marine sciences, and marine vertebrate biology; and two minors.

An interdisciplinary major that allows studies tailored to individual students’ interests and needs, through coordination of courses in different departments.

Combined bachelor’s/master’s degree programs in applied mathematics, biochemistry, biomedical engineering, chemistry, computer engineering, electrical engineering, engineering chemistry/chemical engineering, environmental science, occupational therapy, nursing, computer science, political science/public affairs, engineering science/materials science engineering, and engineering chemistry/materials science engineering; BA/MAT and BA/MA teacher preparation programs in chemistry, earth science, English, French, history, Italian, linguistics, physics, and Spanish. Several bachelor’s/master’s of public health (MPH) and bachelor’s/MA degree programs are also offered.

Accreditation

Middle States Commission on Higher Education

Accreditation Council for Graduate Medical Education (ACGME)

Accreditation Council for Occupational Therapy Education (ACOTE)

Accreditation Review Committee on Education for the Physician Assistant, Inc. (ARC-PA)

Accrediting Board for Engineering and Technology (ABET)

American College of Nurse-Midwives (ACNM)

American Society for Phlebotomy Technicians (ASPT)

Commission on Accreditation in Physical Therapy Education of the American Physical Therapy Association (CAPTE)

Commission on Accreditation, American Psychological Association (APA)

Commission on Accreditation of Athletic Training Education (CAATE)

Commission on Accreditation for Dietetic Education, American Dietetic Association (CADE)

Commission on Collegiate Nursing Education (CCNE)

Commission on Accreditation of Allied Health Education Programs (CAHEP)

Commission on Dental Accreditation, Division of Accreditation, American Dental Association (ADA)

Committee on Accreditation for Respiratory Care (CoARC)

Council on Social Work Education (CSWE)

 Liaison Committee on Medical Education (LCME) of the American Medical Association (AMA) and Association of American Medical Colleges (AAMC)

National Accrediting Agency for the Clinical Laboratory Sciences (NAACLS)

National Council for the Accreditation of Teacher Education (NCATE)

New York State Department of Education

Housing

More than 9,000 of Stony Brook’s students live on campus. Residence halls are organized as small residential communities, housing 200-400 students. Each residential community contains public lounges, laundry rooms, and recreational facilities. Many have study lounges in quiet areas. Each residence hall room is equipped with a telephone, high-speed Internet connection, and a cable television hookup. An undergraduate apartment complex houses juniors and seniors. Two apartment complexes house graduate, married, and health sciences students.
Athletics
Stony Brook has 20 varsity teams competing in NCAA Division I. Varsity sports include men’s baseball and football; women’s softball and volleyball; and men’s and women’s lacrosse, soccer, basketball, cross country, swimming, tennis, and indoor and outdoor track and field. Stony Brook also offers an extensive intramural and recreation program, as well as a variety of club sports.

Career Services and Graduate Placement
Stony Brook’s Career Center provides comprehensive services from career selection to graduate school preparation to job placement. The Career Center offers individual and group counseling, aptitude and interest assessment, career seminars, internships, credentials service, job fairs, career library, workshops on interviewing skills and résumé writing, mock interviews and a Web site with online job search features.

Freshman Profile
Traditional:
High School Average Middle 50%: 88-95
Percent reporting SAT scores: 91%
Middle 50%, Combined (Math/Critical Reading): 1170-1310
Middle 50%, Decile Range: 1st-3rd

EOP:
High School Average Middle 50%: 83-89
Percent reporting SAT scores: 97%
Middle 50%, Combined (Math/Critical Reading): 920-1020
Middle 50%, Decile Range: 5th-7th

Demographic and Geographic Profile
New York State Residents: 79%
Upstate New York Residents: 10%
Long Island/NYC Residents: 69%
Out-of-State Residents: 21%

Special Programs
Special Talent Admission
Applicants to upper division health sciences programs at Stony Brook should contact the Student Services Office for application materials

Application Services Center Participant? Yes

Undergraduate Enrollment
Men: 236 Full-time: 610
Women: 386 Part-time: 12

Most Popular Programs
Biomaterials; Ceramic Engineering; Ceramics; Glass; Glass Engineering Science; Graphic Design; Material Science Engineering; Photography; and Sculpture

Faculty
Full-time: 48
Part-time: 9
Doctorates/MFA: 98%
Student-Faculty Ratio: 12 to 1

Campus
Alfred University, while privately endowed, is also host to the internationally renowned New York State College of Ceramics. The Ceramics College educates one-third of all ceramic engineering graduates in the U.S. and is one of 10 centers for advanced research in New York State. Students in the School of Art and Design work with internationally acclaimed artists in one of the nation’s finest art facilities. Ceramics students also have the advantage of selecting courses from AU’s College of Liberal Arts & Sciences, College of Professional Studies and Inamori School of Engineering.

The picturesque village of Alfred is one hour south of Rochester and one-and-one-half hours southeast of Buffalo. The 232-acre campus dominates a country hillside and offers glorious views of the foothills of the Allegheny Mountains.

Admission Requirements for Engineering
Sixteen academic units including four units of English; three or four units of college preparatory mathematics (algebra I and II, geometry, and pre-calculus preferred); two or three of science; three or four of social studies or history.

Remaining units should be earned in the fields above, computer science, or foreign language.

Admission Requirements for School of Art and Design
Sixteen academic units including four units of English; two of academic mathematics [algebra and geometry]; two of laboratory science; two or three of social studies or history.

Submission of a portfolio.

Remaining units should be earned in the fields above, foreign language, or art.

Evaluation Process
Variables are used to assess an applicant’s qualifications: rigor of course work, grades received, extra-curricular involvement, letters of recommendation, and SAT/ACT test results.

All candidates are strongly encouraged to interview with admissions staff.

The evaluation process for art candidates also includes a review of the student’s portfolio by a faculty review committee.

The regular freshman application and portfolio deadline is February 1 for fall admission.

Freshman engineers may enter in spring by meeting a December 1 deadline.
Financial Aid
Financial aid is available to qualified students who file the Free Application for Federal Student Aid (FAFSA) and an Alfred University Aid Application. Merit based scholarships (academic, leadership, and portfolio) are also available.

Honors Programs
Honors Program Scholars are chosen based on academic record and intellectual interests. Honors Seminars, independent research projects, and social and cultural events are integral to the program. To graduate as an AU Scholar, a student must maintain a 3.2 grade point average, complete four Honors Seminars, and write an Honors Thesis.

Programs of Study
- BS and MS in engineering, with majors in ceramic engineering, materials science and engineering, glass engineering science, and biomaterials engineering.
- PhD in ceramic engineering, glass engineering science, and materials science and engineering.
- BS in art history and theory.
- BFA degree with concentrations in art history, ceramic art, drawing, painting and photography, expanded media (design, print media, video, sound, interactive media), and sculpture/dimensional studies (sculpture, glass). Students have the opportunity to earn a provisional (initial) teaching certificate in art education (K-12).
- MFA in ceramic art, sculpture/dimensional studies, and electronic integrated art.
- Five-year BA/BS degree for ceramic engineering students who earn a BS in ceramic science and want a BA in mathematics, chemistry, or physics.
- Engineering students may earn an MBA from Alfred University after one year of additional study.

Accreditation
- Middle States Commission on Higher Education
- National Association of Schools of Art and Design
- Accrediting Board for Engineering and Technologies

Housing
There is a six-semester, on-campus housing requirement. Residence halls are coeducational by floor or by room, with a resident assistant on each floor, and a head resident assistant overseeing the entire building. After the freshman year, housing options include suites, on-campus apartments, or special interest housing.

Athletics
Intercollegiate sports are offered in men’s and women’s basketball, skiing, soccer, swimming and diving, lacrosse, tennis, track and field, cross country, and coed equestrian; men’s football; and women’s softball and volleyball. There are also various clubs and intramural sports.

Career Services and Graduate Placement
Career planning and guidance for undergraduates and alumni takes various forms.

Outreach workshops on topics such as conducting a job search, résumé writing, job interview techniques, and exploring graduate schools.

A job locator service for summer jobs paralleling the student’s academic interest.

Various off-campus career enhancement positions through an extensive co-op program.

(Ceramic engineers have interned with corporations such as IBM, Eastman Kodak, General Electric, Carbonronum, AVX Ceramics, Dresser Rand, and Corning Glass.)

An extensive alumni network career volunteer program that includes counseling individual students on specific professions. This also features a shadow experience, allowing students to spend a few days working with a professional to gain a feel for a particular career.

Freshman Profile
- Traditional:
  - High School Average, Middle 50%: 138
  - 4.0 scale: 2.7-3.6
  - Percent reporting SAT scores: 93%
  - Middle 50%, Combined
    - Math/Critical Reading: 1000-1220
    - Percent reporting ACT scores: 30%
    - Middle 50%, Composite: 21-27
- HEOP/EOP:
  - 31
  - High School Average, Middle 50%: 2.1-2.6
  - Percent reporting SAT scores: 94%
  - Middle 50%, Combined
    - Math/Critical Reading: 840-910
  - Percent reporting ACT scores: 16%
  - Middle 50%, Composite: 16-19

Geographic Profile
Sixty-five percent of entering freshmen are New York State residents. The remaining 35 percent represent 17 states and three foreign countries.

Special Programs
- Early Decision
- Deferred Admission
- ROTC: Army ROTC is available; students may receive four-, three- or two-year scholarships

Application Services Center Participant? No

Undergraduate Enrollment
- 3,521
  - Men: 48%
  - Women: 52%

Most Popular Programs
- Animal Sciences; Applied Economics and Management; Biological Sciences; Communication; Science of Natural and Environmental Systems (Environmental Science and Sustainability); and Agricultural Science

Faculty
- Full-time: 371
- Doctorates: 98%
- Chancellor’s Awards for Excellence in Teaching: 32

Campus
The College of Agriculture and Life Sciences’ dual heritage—Ivy League tradition and State University vigor—makes the campus unique and distinctive. It is also one of the most comprehensive agricultural programs anywhere. The College offers many opportunities in the rapidly growing fields of agricultural, biological, and environmental sciences, as well as options in business and communication. The College of Agriculture and Life Sciences is one of the world’s leading centers for biotechnology research, development, and application.

The College is located on Cornell University’s 745-acre campus in Ithaca, off Routes 13, 79, 89, and 96, and is accessible by bus and air.

Over 800 student organizations at the University cover student interests in Cornell’s seven colleges. Many clubs focus on agriculture-oriented topics, such as the Dairy Science Club, the Society for Natural Resources Conservation and Agricultural Sciences Club.

Unique Features
Students have the flexibility to specialize in one of more than 20 majors, be involved in hands-on research, and access courses and programs in Cornell’s six other colleges that offer undergraduate programs. Academic programs can be tailored to capitalize on one or several of the College’s academic themes of Agriculture and Food Systems, Life Sciences, Applied Social Sciences and Environmental Sciences. CALS has the world’s largest collegiate library collection of agricultural and biological sciences volumes, which is integrated with the other libraries throughout the Cornell campus. Unique
facilities include a teaching winery, a biofuels research laboratory, a student run organic farm, a working orchard, and world class collections of plants, insects and vertebrates. The College is home to the Charles H. Dyson School of Applied Economics and Management and one of the top ranked undergraduate business programs in the country.

To Visit the Campus
One of the best ways to decide whether the College of Agriculture and Life Sciences is for you is to visit us in person. Admissions Information Sessions from June through November focus on freshman and transfer admission and include a general overview of the College of Agriculture and Life Sciences, an explanation of the admissions process, a glimpse of what the admissions committee looks for in an application, and plenty of time to answer questions about both academic and student life. The Information and Referral Center offers guided walking tours of the campus throughout the year. The tours are an enjoyable and informative introduction to Cornell and its history, student life, and Cornell’s combined roles as an undergraduate teaching institution, an international research university, and New York State’s land-grant institution.

For information on planning your visit, including registering for campus tours and information sessions, arranging an overnight stay, directions, and a list of classes open to visitors, please see http://cals.cornell.edu/admissions/visit/.

Admission Requirements
Cornell uses the Common Application and requires the Cornell University Supplement to the Common Application. Each college works to increase its enrollment of members of underrepresented minority groups. Cornell accepts students with a range of test scores; however, class rank is typically in the first decile. Although the colleges at Cornell have individual requirements for admission and their selection processes differ, each requires that students submit information on their application regarding academic achievement and accomplishments in extra-curricular, personal or community-based activities as well as essays about their academic interests and goals.

A college preparatory program of 16 or more high school units is required, including four units of English; three of mathematics; two of science (biology and chemistry or physics); and four units of both mathematics and science are recommended.

Evaluation Process
Freshmen and transfers are admitted to major program areas.

The admissions committee carefully considers each applicant’s educational goals, academic record, work experience and recommendations from counselors, teachers, employers and others.

Interviews are not conducted for those applying as freshmen. A portfolio is required for students interested in the Landscape Architecture major. Transfer students are encouraged to attend an information session and review the College’s transfer Web site for details about transferring and required coursework. Individual phone consultations are available on a limited case-by-case basis if prospective transfers have additional questions about transfer planning. Ideally, appointments should be scheduled one academic year prior to the semester before they plan to apply in order to allow for sufficient time to appropriately plan their upcoming semesters in preparation to transfer. These appointments are not evaluative interviews; they are opportunities to answer questions about the transfer process and to discuss proper course selection.

Financial Aid
The University offers a combination of award (scholarship and grant) and self-help (loan and job) assistance. Cornell’s primary consideration in awarding financial aid is need.

Freshmen: To apply for financial aid, register for and complete the College Scholarship Service (CSS) PROFILE. To register, contact CSS at 800.778.6888 or at www.collegeboard.org. You will also need to submit a signed copy of your parents’ most recent federal income tax forms and complete the Free Application for Federal Student Aid (FAFSA).

Transfers: Register for and complete the CSS PROFILE, complete the FAFSA and submit tax returns as described above for freshmen. In addition, transfers need to submit a financial aid transcript from each college they have attended.

For more information regarding financial aid visit www.finaid.cornell.edu, write finaid@cornell.edu or call 607-255-5145.

Honors Program
Independent research projects with faculty members are undertaken by senior students who meet the honors program requirements.

Programs of Study
CALS awards BS, MS, MPS, MAT and PhD degrees. Undergraduate students apply to a specific CALS major; there is no “undecided” major.


Accreditation
Middle States Commission on Higher Education
American Society of Landscape Architects
American Academy of Microbiology
State Education Department
Accreditation Board for Engineering and Technology
International Food Technologists
Association to Advance Collegiate Schools of Business

Housing
Approximately half of Cornell undergraduates live in residence halls close to the academic buildings. Freshmen are guaranteed University housing on campus; transfer students are offered University housing as well. Students are not required to live in residence halls and Cornell operates an off-campus housing office to assist students who reside in nearby apartments and homes. Many students also live in fraternity and sorority houses. Residence halls do not segregate students by college. Special interest residence units are also available.

Cornell Dining offers plenty of variety and convenience with over 30 dining locations across campus, including 10 “All You Care to Eat” dining rooms. According to the Princeton Review, Cornell ranks in the top 10 among all colleges and universities in the United States for best campus food. Students choose from a wide range of prepaid options.

Athletics
Division I intercollegiate athletic teams are available for men and women, along with an extensive intramural program.

Career Services
Career Development staff, in conjunction with college faculty members, assist graduating students and alumni with career exploration and the job search process, plus summer job and internship opportunities.

Freshman Profile
Traditional: 652
EOP: 18
SAT Middle 50%, Combined (Math/Critical Reading): 1240-1430
Percent reporting rank in class: 41%
Students ranked in top 10% of class: 88%

Demographic and Geographic Profile
New York State Residents: 47%
Out-of-State Residents: 53%

Special Programs
Early Decision
Deferred Admission
ROTC: Army, Navy, Air Force, and Marines

Application Services Center Participant? No
Undergraduate Enrollment 1,230
Men: 298 Full-time: 1,230
Women: 932

Faculty
Full-time: 105
Doctorates (or terminal degree in field): 100%
Student-Faculty Ratio: 12 to 1
Chancellor’s Awards for Excellence in Teaching: 10

Campus
Students in the College of Human Ecology tap into the democratic spirit and sense of purpose that energize great public universities. At the same time, they are nurtured by the intellectual traditions of the Ivy League. Class, New York 14853 607.255.5471 humec_admissions@cornell.edu www.human.cornell.edu/admissions

Campus Tours
Walking tours of the campus are offered throughout the year. Please visit www.admissions.cornell.edu/visit for the schedule. Transfer students are strongly encouraged to schedule individual appointments to speak with admissions counselors well in advance of submitting their application. Contact 607.255.5471 to schedule a phone or in-person appointment.

Visits with athletic coaches can be arranged through the Athletic Department.

Students can schedule overnight visits and stay in residence halls through the Red Carpet Society’s hosting program. Visit http://www.admissions.cornell.edu/redcarpet for more information and to schedule a visit (two weeks advanced notice is required).

Cornell University’s campus can be reached by air, bus, and car. Please visit www.admissions.cornell.edu/visit for information about traveling to campus.

Admission Requirements
Freshman admission is highly competitive. The evaluation process is individual, stressing academic excellence, as measured by the depth and strength of the high school program, and apparent match between a candidate’s interests and college programs. Meaningful extracurricular achievement is also expected.

For transfer applicants, success in college greatly outweighs standardized test scores and high school records. Match between a candidate’s interests and college programs and college coursework pursued are also important considerations in the transfer selection process.

Some programs require portfolios and design indices submissions from freshmen and transfer applicants. Please visit http://admissions.cornell.edu/apply for admissions requirements and more information.

Cornell University exclusively uses the Common Application, with accompanying supplements. Please visit http://admissions.cornell.edu/apply for information regarding required materials and deadlines.

EOP Admissions
Based on academic performance, complete application, recommendations, and formal assessment of financial eligibility according to legislated guidelines. Transfer applicants must have been previously enrolled in EOP or a similar program.

Financial Aid
The University offers a combination of award (grant) and self-help (loan and job) assistance. Cornell’s primary consideration in awarding financial aid is need. Visit http://www.finaid.cornell.edu/ for more information about financial aid at Cornell University and to estimate your potential aid eligibility.

To apply for Cornell-based aid and obtain an estimate of federal aid eligibility, register in the fall for the College Scholarship Service (CSS) Financial Aid PROFILE by calling their toll-free number, 800.778.6888. CSS will then mail you a customized PROFILE packet of materials to complete and return to CSS.

For Cornell to confirm your eligibility for federal aid, you also need to file the Free Application for Federal Student Aid (FAFSA).

Programs of Study
Graduating students receive a Cornell University BS degree. Programs can be completed on the graduate level for MS and PhD degrees.

Programs include apparel design; fashion design management; biology and society; facility planning and management; fiber science; human biology; health and society; human factors and ergonomics; human development; interior design; nutritional sciences; and policy analysis and management.

Certificate programs are available in areas such as dietetics and gerontology.

All students have faculty advisors and counselors. Freshmen are encouraged to select a major, although programs have enough common requirements to permit undecided students a period of exploration.

Nearly one-quarter of Human Ecology graduates enter as transfer students, usually with a 3.3 or better GPA, two or more semesters of college, and completion of required coursework. Visit www.human.cornell.edu/admissions/ for a list of required courses.

Human Ecology offers honors programs, international study, and field study to complement formal coursework and to develop experience needed to meet goals.

Housing
Students are not required to live on campus, although freshmen are guaranteed housing. Men’s, women’s, and coeducational residence halls are available.

Incoming freshmen live on North Campus, and in addition to living in more traditional residential halls, can live in the Townhouse Community, a themed living and learning community Program House, or in a single sex hall.

Incoming transfer students can opt to live in residential halls on West Campus and themed living and learning Program Houses. Visit http://housing.cornell.edu for more information about the housing options, including residential halls, program and cooperative housing, and off-campus living.

Cornell’s co-op dining program has been acclaimed as one of the most convenient and flexible programs in the country. Students choose from a wide range of prepaid options.

Athletics
Competing in the Ivy League, the University supports 36 NCAA Division I men and women’s intercollegiate athletic programs. The intramural program features 35 different sports and over 2,100 teams.

Career Development and Graduate Placement
Cornell University has a large career development network to help students define career goals and find employment. Human Ecology’s Career Exploration Center offers individual career counseling, career seminars, computerized career planning software, a career and job resource library, mock interviews and résumé critiquing.

Freshman Profile
Traditional: 273 Percent reporting SAT scores: 98% Middle 50%, Combined: 1281-1439 (Math/Critical Reading): 31% Middle 50%, Composite: 28-32 Percent reporting rank in class: 36% Percent 1st Decile: 95%

Special Programs
Undergraduate students have a required core of approximately 60 credits, with another 30 credits in upper-division ILR courses and approximately 30 credits in free electives chosen throughout the university. Credit-bearing internships and study abroad programs are available.

Accreditation
Middle States Commission on Higher Education

Housing
Housing is guaranteed for freshmen as well as transfer students.

Athletics/Extracurricular
The University has one of the largest intercollegiate and intramural programs in the country as well as over 900 registered student organizations.

Career Services and Graduate Placement
Both ILR and the University have a full-service Career Service Office. Of those graduating, 34 percent go directly on to graduate/professional school, 21 percent in law and 13 percent other. Fifty-nine percent go directly to employment upon graduation, of which 57 percent found their job through ILR Career Services, Credit Internship program, and faculty referral.

Freshman Profile
Traditional: 153
EOEP: 3
SAT average, Critical Reading: 695
SAT average, Math: 699
Percent reporting rank in class: 38%
Students ranked in top 10% of class: 88%

Special Programs
Early Decision
Transfer Admission
ROTC: Army, Air Force, Navy, and Marines
Study Abroad
Credit Internship

Application Services Center Participant? No

NYS COLLEGES AT CORNELL
Industrial and Labor Relations
Office of Admissions
Cathleen Sheils
Director of Admissions
216 Ives Hall
Ithaca, New York 14853-3901
607.255.2222
ilr_admissions@cornell.edu
www.ilr.cornell.edu/admissions

Undergraduate Enrollment
Full-time Undergraduate: 890

Faculty
Full-time: 60
Student-Faculty Ratio: 15 to 1

Campus
Cornell is unique among Ivy League Institutions in that it combines both public and endowed colleges under the umbrella of a major research/land grant university. It offers the wonderful combination of the democratic spirit of public institutions, the intellectual tradition of the Ivy League and the great diversity and wealth of opportunity of a vital university. The School of Industrial and Labor Relations is located on the main campus in Ithaca where campus life is both cosmopolitan and dynamic.

Admission Requirements
Admission is highly selective, and is based on the Common Application. Contact campus for details. Students are admitted on the basis of academic ability, strength of character, leadership potential and strong interests in the area of study. Admission is “needs-blind.”

Financial Aid
Financial aid is available to all students based on need. FAFSA, and the College Scholarship Service (CSS) financial aid PROFILE are required. Cornell develops aid packages around a core of state, federal and Cornell sources. Other options include long-term loans, federal student loans, student employment and Cornell’s interest-free installment plan.

Programs of Study
Unique among undergraduate colleges, the School of Industrial and Labor Relations offers professional-level coursework that provides a strong social science foundation for those interested in the “people” side of organizations. Our students have built careers in a number of fields with human interaction as their basic focus: management, law, collective bargaining, consulting, public policy, economics and social research. Employers range from private corporations to labor unions, governments, and educational institutions. Prospective students sometimes ask whether the ILR School is a business program, a liberal arts program, or a professional program. In fact it is, in its unique way, all of those things coordinated and focused to address a student’s interest in the social sciences and their application to the real problems of real people. ILR offers courses in human resource management, collective bargaining, organizational behavior, labor economics, labor law, labor history, social statistics, public policy and international labor relations. In addition to the BS degree, the school also awards MS, MILR (Master of Industrial and Labor Relations), and PhD degrees.
Enrollment
There are 314 students in the Doctor of Optometry program. An additional 15 students are enrolled in the PhD program in Vision Science.

Faculty
Full-time: 60 Part-time: 66

Campus
The State University of New York College of Optometry has extensive clinical facilities in primary vision care, low vision, vision therapy, ocular disease, and contact lenses. Its library attracts scholars and practitioners in vision science and vision care from the entire metropolitan area.

To Visit the Campus
Overlooking beautiful Bryant Park in midtown Manhattan, across the street from the main branch of the New York Public Library and just minutes from Broadway, the College is located two blocks west of Grand Central Station, nine blocks north of the New York Public Library and just minutes from the entire metropolitan area.

Admission Requirements
A minimum of three years of college-level, pre-professional study is required for admission to the professional program in optometry. The student must complete specific courses and have a strong science and math background to be considered for admission. The Admissions Committee considers academic performance, the quality of the undergraduate institution, type of program, progression of grades, standardized test scores (GRE), letters of recommendation, extracurricular activities, knowledge of and exposure to the field, and personal interview. Applications are accepted from July 1 through March 1 for fall admission.

Housing
The College does not maintain on-campus housing facilities; however, Optometry students are assisted in finding housing accommodations. Students who wish to live in apartments can contact the housing committee to obtain listings of potential roommates and available housing in the New York City area.

Application Services Center Participant? No

Undergraduate Enrollment 1,669
Men: 935 Full-time: 1,631
Women: 734 Part-time: 38

Most Popular Programs
Biology; Bioprocessing; Biotechnology; Environmental; Engineering; Environmental Studies and Science; Forest and Natural Resources Management; Landscape Architecture; and Wildlife Science

Faculty
Full-time: 145
Part-time: 32
Doctorates: 92%
Student-Faculty Ratio: 13 to 1

Campus
Since 1911, ESF has been known for the excellence of its academic programs and its supportive environment. The College, in partnership with neighboring Syracuse University, offers the advantages of intellectually challenging courses with small class sizes and the many benefits of a metropolitan campus. Students attend classes and carry out laboratory and studio work on ESF’s Syracuse campus, while living in campus residence halls, or off-campus, in the University Hill area. Seven regional campuses are located on 25,000 acres of land throughout New York State which are used for field studies and undergraduate research activities. The Ranger School campus, located at Wanakena in the central Adirondack Mountains, is home to ESF’s associate degree programs in forest technology, land surveying technology, and environmental and natural resources conservation. ESF is considered a leading college of its type in the country. Alumni are readily accepted as graduate students at colleges and universities throughout the United States, and launch rewarding professional careers immediately upon graduation.

Because of a longstanding partnership with Syracuse University, ESF students can participate in the academic, cultural, and intramural activities of a major university, as well as in those activities unique to ESF. Student clubs and organizations include student chapters of the professional organizations related to programs of study, provide outlets for recreational interest, are social organizations or support community service initiatives. ESF students can also take selected liberal arts courses and professional electives at SU while paying SUNY tuition.

Unique Features
ESF is the oldest college in the nation devoted exclusively to study related to the wise use and replenishment of natural resources. For students interested in science, design, engineering, policy and the management of our natural resources, ESF is the only place in New York, and one of the very few in the U.S., able to provide the combination of classes, field and research experiences necessary for success.

To Visit the Campus
ESF is off I-81 (Exit 18-Adams Street) and is accessible by bus, air, and train.

Admission Requirements
Students enroll at ESF at different points in their academic careers, depending upon their goals and educational needs; they have a choice of entering as a freshman or transferring during sophomore or junior year. The best option for any particular student depends on the major, as well as the strength of his/her academic background.

All high school applicants must submit an application for admission, ESF Supplemental Application and essay, SAT or ACT scores (included on their high school transcript or directly from the testing agency), and high school official transcript or academic record, including 12th-grade courses. They may also submit employment and extracurricular activities résumés, letters of recommendation, and any other information they feel will help the Admissions Committee evaluate their applications.

Freshman admission is based on the student’s demonstrated strong academic and extracurricular record, including a minimum of three years each of academic mathematics and science coursework.

All transfer applicants must submit an application for admission, ESF Supplemental Application and essay (including a list of courses in progress), and official transcripts for all colleges attended. They must also submit an official high school transcript verifying graduation or equivalent documentation. They may also submit employment and extracurricular activities résumés, letters of recommendation, and any other information they feel will help the Admissions Committee evaluate their application. Emphasis is placed on completion of pre-requisite courses for the student’s intended major. While the College considers any application with a minimum 2.50 cumulative GPA, successful applicants generally demonstrate academic performance well above that level.

High school seniors who want to enroll at ESF as college sophomores or juniors or who do not qualify for freshman entry may apply for ESF Guaranteed Transfer (GT). Students admitted under GT attend the college of their choice while preparing to enter ESF. The Undergraduate Admissions Office maintains a list of cooperative colleges with which ESF has transfer agreements. Attendance at a cooperative college is recommended, although not required.

Prospective students who are not offered admission through ESF Guaranteed Transfer or as freshmen should consider reapplying to the College for transfer admission.

EOP Admissions
Based on academic performance, recommendations, and formal assessment of financial eligibility according to legislated guidelines, students who demonstrate educational and economic disadvantage may qualify for admission through the Educational Opportunity Program. Transfer applicants must have been previously enrolled in EOP or a similar program in order to qualify for EOP at ESF.
Financial Aid
Each year, 80 percent of ESF students receive financial aid. Awards to students can consist of grants/scholarships, loans, and employment. All students are encouraged to apply for aid by completing the Free Application for Federal Student Aid (FAFSA).

Programs of Study
ESF programs of study include: landscape architecture, environmental studies, environmental science, forest ecosystems science, forest resources management, natural resources management, construction management, environmental resources engineering, paper science, paper engineering, bioprocess engineering, chemistry, aquatics and fisheries science, environmental biology, biotechnology, conservation biology, forest health, natural history and interpretation, wildlife science, forest technology, land surveying technology, and environmental and natural resources conservation. New programs in environmental health and sustainable energy management are being added for fall 2013. The College offers AAS, BS, BLA, MS, MPS, MLA, and PhD degrees.

Accreditation
- Middle States Commission on Higher Education
- National Association of Schools of Architecture
- American Society of Landscape Architects
- Accreditation Board for Engineering and Technology

Housing
Students have a choice of residence halls or apartment-style living on campus. They also have the opportunity to join fraternity or sorority houses, or cooperative units. There is also a choice of meal plans with campus food services provided by Syracuse University. All freshmen are expected to reside on campus. There is limited availability of on-campus housing for transfer students.

Athletics
ESF students may participate in intercollegiate teams in basketball, soccer, golf, and cross country sponsored by ESF, and in all Syracuse University club sports and intramurals. ESF’s renowned “Woodsmen’s Team” is open to men and women interested in traditional timber sports.

Freshman Profile
Traditional: 325
High School Average: 89-94
Percent reporting SAT scores: 72%
Middle 50%, Combined (Math/Critical Reading): 1030-1260
EOP: 3

Demographic Profile
New York State Residents: 80%
Out-of-State Residents: 20%
Financial Aid Recipients: 80%
Average Freshman Age: 18

Special Programs
- Early Admission
- Early Decision
- Deferred Admission
- ROTC: Air Force and Army

Application Services Center Participant? Yes

SUNY Downstate Medical Center

Office of Admissions
Shushawna DeOliveira, DHA
Director of Admissions
450 Clarkson Avenue, Box 60
Brooklyn, New York 11203-2098
718.270.2446
admissions@downstate.edu
www.downstate.edu

Undergraduate Enrollment
Men (Total Institution): 574 Full-time: 187
Women (Total Institution): 1,086 Part-time: 142

Faculty
Full-time: 938
Part-time: 177
Doctoral Degrees: 1,057

Campus
SUNY Downstate Medical Center is one of four health science centers in the State University of New York system. The campus is composed of the College of Nursing, College of Health Related Professions, School of Graduate Studies, School of Public Health, College of Medicine, and a University Hospital. The Center includes a Health Science Education Building, and occupies 16 acres in the geographic center of Brooklyn. As the only health science center in Brooklyn, Downstate plays a central role in the health care of the region.

In addition to offering clinical experiences in our own University Hospital, students rotate to one or more affiliated hospitals, including Kings County Hospital Center—one of the largest general acute-care hospitals in the country. Clinical sites vary by college and program, so consult our Web site for more information.

The Student Center is a focal point for recreational, social, and cultural activities at SUNY Downstate, with lounges for quiet relaxation, a piano practice room, a large gymnasium, pool, squash courts, game rooms, universal gym, sauna, and bookstore. Student organizations and publications allow students to further their professional, social, and cultural interests.

Admission Requirements
We do not have freshman admissions. All of our degree programs are upper division, transfer, or post-baccalaureate. Application procedures and application forms for all programs are posted on the institutional Web site at www.downstate.edu. All informational material about our programs, including catalogs, are posted on our Web site, available for downloading.

Applicants to the College of Nursing or the College of Health Related Professions, have specific course and GPA requirements, in order for the applicant to be competitive for admission. A detailed description of the requirements for each program, and the institutional application procedures are described on our Web site at www.downstate.edu.

The College of Nursing, the School of Public Health and the programs in the College of Health Related Professions have information sessions throughout the year. Prospective applicants, who have college credits, may register online at the SUNY Downstate Web site to attend an on-campus information session. For those who reside outside of the New York City metropolitan area, pre-admissions advisement is available by mail and email. Instructions and forms are on our Web site.

The School of Public Health developed out of our Master of Public Health Program, which began in 2001, with a focus on urban and immigrant health. It offers Master of Public Health degrees in five areas: biostatistics, environmental health sciences, epidemiology, health policy and management, and social and behavioral sciences. It also offers Doctor of Public Health degrees in environmental health sciences, epidemiology, health policy and management, and social and behavioral sciences. See our Web site for more information.

Successful applicants to the College of Medicine have a bachelor’s degree or higher from a regionally accredited institution (more detail appears on our Web site). Interested pre-medical students (college seniors or post-baccalaureate) are advised to review the informational resources available from the Association of American Medical Colleges (www.aamc.org) and the SUNY Downstate Web site for application procedures, policies, and deadlines. The College of Medicine also offers a MD/PhD program, and interested medical school applicants can pursue a concurrent MD/Master in Public Health degree.

The School of Graduate Studies offers PhD programs in Cardiovascular and Neuroscience research areas. A joint PhD program, with Polytechnic University, in Biomolecular Engineering began in 2006. More information about the doctoral programs in the School of Graduate Studies appears on our Web site.

Programs of Study
( Upper division, transfer and post-baccalaureate only)

College of Health Related Professions:
- Diagnostic medical imaging
- Medical informatics
- Midwifery education
- Occupational therapy
- Physical therapy
- Physician assistant

College of Medicine:
- MD degree
- MD/PhD degree
- MD/MPH

College of Nursing:
- Accelerated BS in Nursing (individuals who have bachelor’s degrees, who wish to enter the profession of nursing)
- RN-BS Nursing (for associate degree nurses)
- Graduate Nursing—Clinical Nurse specialist, Adult Track, Clinical Nurse Specialist, High Risk Mother & Infant, Family Nurse Practitioner, Women’s Nurse Practitioner, Nurse Anesthesia, Nurse Midwifery

MPh Programs:
- Biostatistics
- Community Health Sciences (Urban and Immigrant Health)
- Environmental and Occupational Health Sciences
- Epidemiology
- Health Policy and Management
Undergraduate Enrollment
Men: 85  Full-time: 213
Women: 212  Part-time: 84

Most Popular Programs
Cardiovascular Perfusion; Ultrasound; Medical Imaging Sciences; Medical Technology; Physical Therapy; Physician Assistant; and Radiation Therapy

Faculty
Full-time: 477
Part-time: 209
Doctoral Degrees: 80%
Chancellor’s Awards for Excellence in Teaching: 20
Distinguished Professors: 10

Campus
As a comprehensive health science university, Upstate Medical University upholds a threefold mission: to provide essential regional health care, to educate tomorrow’s health care professionals, and to conduct ground-breaking research. Students are assured complete clinical and academic preparation. The University hosts four colleges: The College of Health Professions, The College of Medicine, The College of Nursing, and The College of Graduate Studies. There is also a 350-bed teaching hospital. Total enrollment is about 500 undergraduate and graduate students, 315 of whom are enrolled in The College of Health Professions.

The College of Health Professions offers baccalaureate and master’s degrees in a small college setting. It also offers the Doctor of Physical Therapy (DPT) Degree. Since all majors are in the health sciences, students are goal oriented and the campus atmosphere is professional. Physical therapy classes in recent years have scored the highest nationally on their licensing exams of all physical therapy programs reporting results. The Physician Assistant program (MS) began in June 2009 and focuses on rural medical education.

Programs of study combine professional content with early experiences in clinical settings and students enjoy close relationships with faculty and staff. A liberal arts division and student services program (residence hall, student activities, etc.) enable students to obtain a balanced, professional education while attending a college campus. Students range in background from traditional college transfers to adults pursuing a second career. Excellent job opportunities, quality professional education, and a small college atmosphere combine to help students achieve success.

The College of Nursing offers an upper division baccalaureate program for associate degree-prepared registered nurses. An advanced practice master’s degree, emphasizing a combined clinical nurse specialist/nurse practitioner role, is also offered.

The University is situated in the city’s University Hill area, near downtown Syracuse and adjacent to Syracuse University and the SUNY College of Environmental Science and Forestry. Membership in the larger university community affords students intellectual, cultural, and recreational opportunities. Four blocks from Upstate is the Onondaga County Civic Center, which sponsors professional opera, ballet, and theater and is home to the Syracuse Symphony Orchestra. The nearby Everson Museum of Art, designed by the renowned I.M. Pei, houses a substantial collection of traditional and contemporary art and serves as host to many major exhibitions.

National sporting events are held year-round in the Carrier Dome, just two blocks from campus.

Clinical facilities are conveniently located on or adjacent to campus. Liberal arts courses required as part of the curriculum are taught on campus.

The Campus Activities Building is where most events and entertainment takes place. Facilities include a gymnasium, swimming pool, sauna, weight room, nautilus, billiards, table tennis, racquetball courts, lounges, television room, student computer center, meeting rooms, bookstore, snack bar, and outdoor picnic areas.

Student organizations include two student councils, various student-faculty committees, college yearbook, Campus Activities Governing Board (social, recreational, and cultural activities), and Faculty-Student Association. There are various special interest organizations, including Diversity in Allied Health, for underrepresented student groups.

To Visit the Campus
For tours and pre-advisement appointments, students should contact the Office of Student Admissions at 315.464.4570.

Directly off Interstate 81, Upstate is accessible by bus, train, and air. Daily air service from all major cities to Syracuse’s Hancock International Airport is available. Airport shuttle service runs to and from major hotels. Amtrak offers rail service to Syracuse. The airport and train station are about 20 minutes from Upstate via taxi. A Greyhound Bus Lines terminal is approximately 2 miles from the University.

From the East or West: Take the New York State Thruway to I-81 South at Syracuse. Take Interstate 81 South to Exit 18 (Adams Street). Follow signs to the Upstate Medical University and Visitors’ Parking Lot C.

From the South: Take the New York State Thruway to Route 17 West to Binghamton. At Binghamton, take I-81 North to Syracuse. Take exit 18 (Adams Street) as above.

Admission Requirements
Courses required for admission vary by program. Applicants to BS, MS, DPT, PA and MPH programs should contact the Admissions Office for course advisement. For BS programs, applicants must have completed (or are about to complete) 60+ semester hours of college credit. Students apply to transfer into the programs at the junior level.

For specifics, consult Upstate’s Admissions Program Guide, or visit our Web site at www.upstate.edu/prospective.
Evaluation Process
Admission is to a specific program; selectivity varies from program to program and from year to year, depending on the program’s applicant pool. Factors in selecting applicants include:
completion of admissions course requirements
academic performance in the courses required for admission
overall academic performance
letters of recommendation
assessment of motivation, character, and communication skills
volunteer or observational experience in applicant’s chosen field
evaluation of personal interviews

Programs of Study
(Upper division, transfer and post-baccalaureate only)
• BS degree in cardiovascular perfusion, medical technology, respiratory care, medical imaging sciences (X-Ray, CT, MRI and Ultrasound), radiation therapy, medical biotechnology
• BPS degree in medical imaging sciences (CT, MRI, Ultrasound), radiation therapy
• DPT degree in physical therapy
• BS degree in nursing (for RNs only)
• MS degree in medical technology, physician assistant, nursing (graduate nurse practitioner program)
• MS and PhD degrees
• MD and MD/PhD degrees
• MPH degree and MD/MPH degrees

Accreditation
• Middle States Commission on Higher Education
• Liaison Commission for Medical Education
• American Physical Therapy Association
• Committee on Allied Health Education and Accreditation of the American Medical Association
• Accreditation Review Commission on Education for the Physician Assistant (ARC-PA)

Housing
Geneva Tower and Clark Tower provide housing to students from all four colleges at SUNY Upstate Medical University. Whether you are single, married or have a family, we can meet your needs.
Within our buildings, you may choose from standard rooms, studio apartments, one and two bedroom apartments, or four bedroom suites. Each style is fully furnished and has access to the internet. We also provide students with 24 hour a day computer labs, fax machines, copiers, washers and dryers, television and recreational lounges.

Athletics
Intramural sports include basketball, volleyball, racquetball, handball, softball and soccer. Gym, weight room, nautilus, swimming pool, and Nordic-Trak are also available.

Career Services
The Career Development Center and Resource Library are available to all students. They can get help with interview techniques, preparing résumés and letters of inquiry, and job applications.

Special Programs
• Deferred Admission (in certain programs)
• Early Acceptance Program for High School Seniors
• Early Assurance Program for College Freshmen

Application Services Center Participant? Yes

Additionally, The College at Brockport has joined with more than 145 other member campuses of the American Association of State Colleges and Universities (AASCU) in The American Democracy Project: Civic Engagement, Higher Education and the 21st Century. The project, a cooperative venture of AASCU, its member campuses and The New York Times, is designed to create an intellectual and experiential understanding of civic participation and engagement in American life.

Faculty members serve as academic advisors and mentors in the General Education program’s required one-credit Academic Planning Seminar. Delta College is a special program restructuring the traditional General Education program into a series of small class size, interdisciplinary courses. Students pursue their academic major in the college, with features that include faculty mentoring, innovative teaching, experiential learning, and internships.

Cooperative and experiential education programs allow students to develop job-related skills and earn academic credit in many academic areas.

To Visit the Campus
Students are encouraged to visit the campus for an admissions information session and campus tour. These sessions are generally held on Monday, Tuesday, Thursday, and Friday. Admissions staff is available to meet with prospective students and parents to review academic programs, admissions requirements, and financial aid information. Campus tours are conducted daily when classes are in session.

The Office of Undergraduate Admissions is also open on selected Saturdays and holidays for group information sessions and campus tours. Please contact the Office of Undergraduate Admissions or the Admissions Web site for specific dates and times, and plan your trip at least one week in advance. You will be directed to a confirmation page on our Web site which contains a campus map, parking permit, information on overnight accommodations, and directions.

By car, take exit 47 off the New York State Thruway (I-90). Accessible by bus, train, and air via Rochester.

Admission Requirements
Freshman admission is competitive, emphasis is placed on the rigor of the high school academic program, high school average, Regents exam scores, SAT or ACT scores, and class rank. Students who are close to the minimum standards will be asked to submit mid-year grades. Other information that may be considered include: letters of recommendation, teacher evaluations, essays, and school/community activities. All freshmen are admitted to the College rather than a specific major.

A Regents program or a minimum of 18 academic units including: 4 English, 4 social science, 3 math, 3 science (one with lab), and 4 additional academic courses. Three years of foreign language are recommended.

High school average of accepted freshmen students is 90%, with an average SAT score of 1107 and/or ACT of 24.

Auditions for Dance are required. Theatre Design Technology track requires an interview. Theatre/Acting track requires both an audition and an interview. Applicants to the Design Technology program and the BFA studio art program must submit a portfolio prior to acceptance.

Admission of students with lower than an 85 average is limited and typically requires admission as a special admit student. Each fall a limited number of freshmen may be offered admission based on documented evidence of special talents. Special circumstances that may have prevented presentation of competitive credentials are also considered by the committee.
Transfer Applicants
Applications are reviewed based on applicants’ demonstrated ability to succeed at a four-year level college, and on a rolling admission basis. A minimum GPA of 2.50 is required for consideration for admission, although the mean GPA for transfer applicants is 3.1. Official transcripts from all college attendance are required. Additionally, official high school transcripts or GED scores are required for financial aid purposes.

Children and adolescence education certification programs require an academic major in addition to the education program. Admission to these programs requires a separate application, which is evaluated by the Certification Program. Applications for certification should be submitted after admission to the College has been confirmed. Deadline dates for application to these programs are September 15 and February 15. Admission to these programs is competitive and has its own requirements.

The social work major admits students in the fall semester only and requires an application separate from that of the College, which should be submitted after admission to the College is confirmed. The deadline date for application to this program is January 15. Applicants to these programs are encouraged to apply to the College well in advance of the above deadlines.

EOP Admissions
Based on high school performance, recommendations, and formal assessment of financial eligibility according to legislated guidelines.

Financial Aid
The College’s recommended application date for financial aid is March 15.

Honors Program
This program allows entering freshmen with high school averages of at least 91 and minimum 1150 SAT or ACT equivalent to satisfy general education requirements in individualized and intensive courses. Honors courses are built around limited class size, seminar groups, individualized studies, and special projects and activities. Students who are accepted into the Honors Program are awarded a full-tuition scholarship.

Scholarships
The College at Brockport offers the following merit scholarships for qualified students. Students are required to submit an application for admission by March 1. Scholarship categories include:

1. The Presidential Scholar-in-Residence Award is for incoming freshmen who have a high school average of 93 or have the top 20% of their class, and have a 1200 or higher SAT score (26 ACT).
2. The Dean’s Scholar-in-Residence Award covers partial board (meal plan) for four years and is available to incoming freshmen in the top 25% of their class with a 90+ average and 1100+ SAT score (24 ACT).
3. The Scholar Recognition Award is awarded to out-of-state students who have demonstrated superior academic achievement throughout their high school program.

Programs of Study
There are 49 undergraduate majors at Brockport: accounting, African and African-American studies, anthropology, art-studio, arts for children, athletic training, biochemistry, biology, business administration, chemistry, communication, computer information systems, computer science, criminal justice, dance, design, economics, English, environmental science, exercise physiology, finance, French, geology, health science, history, international business and economics, international studies, journalism and broadcasting, kinesiology/physical education, marketing, mathematics, medical technology, meteorology, nursing, philosophy, physics, political science, psychology, recreation and leisure studies, social work, sociology, Spanish, sport management, theatre, water resources, women and gender studies.

Teacher Certification: adolescence inclusive education with middle childhood extension (grades 5-12); childhood inclusive education (childhood education, grades 1-6); health education; physical education.

Accreditation
1. Middle States Commission on Higher Education
2. New York State Board of Regents
3. Commission on Accreditation of Athletic Training Education
4. Association to Advance Collegiate Schools of Business (AACSB)
5. American Chemical Society
6. Computing Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET)
7. Council for Accreditation of Counseling and Related Educational Programs (CACREP)
8. National Association of Schools of Dance (NASD)
9. Commission on Collegiate Nursing Education (CCNE)
10. National Association of Schools of Public Affairs and Administration (NASPA)
11. National Recreation and Park Association/American Association for Recreation and Leisure (NRPV/AARL)
12. Council on Social Work Education (CSWE)
13. National Council for Accreditation of Teacher Education (NCATE)
14. National Association of Schools of Theatre
15. Council on Social Work Education

Housing
Approximately 2,500 beds are available in 12 residence halls. Freshmen are assigned housing based upon roommate choice and requested lifestyle option, on a space-available basis. Single-sex, coed, traditional, and suite environments are available. Special living options include First Year Experience, designed to enhance academic success, or academic excellence floors, and special floors just for transfer students. All residence halls are smoke free and have cable and Internet access. Freshmen are housed in residence. The College also has 10 Living/Learning communities. A 200-bed townhome complex opened in fall 2007.

Athletics
Brockport has an outstanding Division III athletic program in a tremendous athletic complex. In fall 2012, the College opened a new Special Events Recreation Center, home to a state-of-the-art fitness/wellness center, indoor track, and event space. Additional facilities include: a 2,000-seat ice arena, 50-meter pool, two weight rooms, handball, racquetball and squash courts, gymnastics room, six gymnasiums, a 10,000-seat outdoor stadium, a baseball and softball complex, a newly-resurfaced soccer field and a renovated outdoor track and field facility.

Since 2000, The Golden Eagle athletic teams at The College at Brockport have advanced to NCAA Tournament competition more than 50 times with 15 different teams. Golden Eagle athletic teams also have won more than 65 SUNYAC championships in 14 different sports. The wrestling team has won five NCAA Division III national championships and has more than 160 individual All-Americans. Women’s basketball has won three SUNYAC Championships in the past four years, earning automatic NCAA Tournament berth. Men’s basketball has gone to the NCAA Division III tournament ten times and made national quarterfinals in 2007. Women’s softball has advanced to the postseason in nine of the past 10 seasons and to the NCAA Tournament six times.

Intercollegiate women’s sports include basketball, cross country, field hockey, gymnastics, lacrosse, soccer, softball, swimming and diving, tennis, track and field, and volleyball. Basketball, softball and volleyball have combined for nearly 15 NCAA appearances. The women’s gymnastics team were National Champions in 2012.

Men’s intercollegiate sports include baseball, basketball, cross country, football, ice hockey, lacrosse, soccer, swimming and diving, track and field, and wrestling.

Career Services
The Office of Career Services takes students from beginning to end. It offers extensive personal advise-and an interactive computer guidance system to assist students in selecting a major or deciding on career goals. Internships, service-learning and full and part-time employment opportunities are listed on the Web-based JobShop. The office sponsors on-campus recruitment and several major job fairs each semester; plus, individualized and group sessions on interviewing techniques, resume writing and job search skills. These programs work, as graduates are consistently placed in jobs within their area of study. Ninety-two percent of baccalaureate graduates were placed within six months of graduation and/or were pursuing an advanced degree.

Freshman Profile
Traditional:
1. High School Average Midean 50%: 78-83.6
2. Percent reporting ACT scores: 20%
3. Middle 50%, Combined: 95%
4. Math/Critical Reading: 1030-1170
5. Percent reporting ACT scores: 60%
6. Percent reporting rank in class: 60%
7. Middle 50%, Decile Range: 2nd-4th

EOP:
1. High School Average Midean 50%: 78-83.6
2. Percent reporting SAT scores: 98%
3. Middle 50%, Combined: 840-980
4. Percent reporting ACT scores: 20%
5. Percent reporting rank in class: 80%
6. Middle 50%, Decile Range: 3rd-6th

Demographic and Geographic Profile
(Entering Freshmen)
1. County Residents: 21.9%
2. New York State Residents: 97.2%
3. Out-of-State Residents: 2.8%
4. Financial Aid Recipients: 93%
5. Average Age: 18
6. African-American: 6.4%
7. Asian: 1.8%
8. Hispanic/Latino: 5.1%
9. American Indian or Alaska Native: 0.7%
On the shores of Lake Erie, Buffalo is approximately 395 miles from New York City, 190 miles from Cleveland, 90 miles from Toronto, and 15 miles from Niagara Falls. The campus is surrounded by trendy cafes, restaurants, shops, and Victorian-style housing. Easily accessible by car or bus, the campus is approximately 20 minutes from the Buffalo Niagara International Airport.

To Visit the Campus
The best way to learn about life at Buffalo State is to come experience it yourself! Buffalo State offers visitors daily campus tours (Monday through Friday). During the school year, we also host several Friday and Saturday information sessions, which are followed by a tour. Visit www.buffalostate.edu/admissions for directions, a virtual tour, and admission information.

Admission Requirements
A college preparatory program is strongly recommended, with work in social sciences, English, natural sciences, mathematics, and a foreign language. Buffalo State’s primary criterion for admission is the student’s high school average in college preparatory coursework. Additional criteria include strength of program; class rank; letters of recommendation from counselors, teachers, and employers. Applicants must submit standardized test scores (SAT/ACT).

A portfolio is required of fine arts and art education applicants; an audition is required of music and music education applicants. Most freshmen are accepted directly into their majors; however, freshmen who wish to major in childhood education or speech-language pathology must complete certain prerequisites before applying to the major. Freshmen who wish to major in business, computer information systems, criminal justice, exceptional education, forensic chemistry, or social work may be accepted into a pre-major sequence to complete departmental requirements before being formally accepted into the major.

Applied Learning
Buffalo State and the Western New York community offer opportunities for students to “learn by doing” through internships with local organizations. Students gain valuable skills through involvement with applied research and community service programs sponsored by campus centers. Students preparing to be teachers are involved in classrooms early in their academic careers and they learn in a variety of educational settings—urban, rural, and suburban.

Undergraduate students are encouraged to engage in original research, with assistance from faculty mentors.

Faculty
The college is proud of its nationally renowned scholars, who bring the latest research to the classroom. Teaching is their first priority. Faculty members are readily available after class or during office hours. Class sizes are small and students find their professors very approachable. Eighty-one percent of full-time Buffalo State faculty members hold the highest degree in their field; graduating institutions include Binghamton University, University at Buffalo, Carnegie Mellon, George Washington, Harvard, Johns Hopkins, Notre Dame, Stanford, and Yale. The faculty at Buffalo State has been commended as a “major source of excellence” by the Middle States Association of Colleges and Schools.

Buffalo State College

Undergraduate Enrollment

<table>
<thead>
<tr>
<th>Type</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>4,214</td>
</tr>
<tr>
<td>Women</td>
<td>5,788</td>
</tr>
</tbody>
</table>

Most Popular Programs

- Biology
- Business
- Communication
- Criminal Justice
- Design
- Elementary Education and Reading
- English
- Exceptional Education
- Fine Arts
- History and Social Studies Education
- Psychology
- Technology

Faculty

- Full-time: 1,163
- Part-time: 602
- Percentage of full-time faculty holding professional, doctoral, or other terminal degree: 81%
- Student-Faculty Ratio: 17 to 1
- Chancellor’s Awards for Excellence in Teaching: 47
- Distinguished Professors: 7

Campus

Each year more than 10,000 students choose Buffalo State College—the largest residential comprehensive college in the State University of New York system—for its superb academic programs, applied learning opportunities, affordable tuition, and metropolitan location. Our goal is to inspire a lifelong passion for learning and to empower a diverse population of students to succeed as citizens of a challenging world.

The college’s park-like setting features landscaped green space and outdoor gathering spots, along with an eclectic mix of modern and traditional architecture. With 38 buildings on one campus, every destination is within easy walking distance. Forming a “town square” for the college community, four core buildings, including E. H. Butler Library and the Campbell Student Union, are situated around a central, open quadrangle. More than 2,000 students live on campus.

Home to the Burchfield Penney Art Center and the Performing Arts Center at Rockwell Hall, Buffalo State’s campus is a featured attraction of Buffalo’s Elmwood Museum District. In 2008, the college opened a world-class museum to house the Burchfield Penney Art Center, and spaces for exhibitions, research, and classrooms. Nationally recognized cultural and recreational amenities are within easy walking distance, including the Albright-Knox Art Gallery and the historic 367-acre Delaware Park.
Class Size
Classes for undergraduate majors usually have between 12 and 15 students, while 88 percent of all classes have fewer than 40 students. Some introductory undergraduate classes have approximately 100 students, but most students only take a few of these classes during their college tenure. Most graduate courses have less than 15 students.

EOP Admissions
EOP students have been identified as having the talent and ability to succeed in college, but whose financial and academic backgrounds place them at a disadvantage. EOP students are admitted based on high school performance (with averages ranging from approximately 78 to 85), recommendations, and formal assessment of financial eligibility according to state guidelines.

Honors Programs
The All College Honors Program is a program for freshmen and transfer students with qualifying academic backgrounds. Freshmen with an average of at least 90 and SAT scores of at least 1100 may be eligible. Many departments also offer honors programs.

Programs of Study
Buffalo State offers 69 undergraduate programs, with 11 honors options and 65 opportunities for graduate study, including 19 postbaccalaureate teacher certification programs (PTCP). The college offers several unique programs including communication, fashion and textile technology, fibers, forensic chemistry, metals/jewelry and wood/furniture design. University College is an "academic home" for first-year and undeclared students. It provides support programs and opportunities including professional tutoring, the Writing Center, study abroad, undergraduate research, and learning communities—all designed to foster student engagement and success. More than 60 countries participate in Buffalo State and SUNY's international education programs. The School is organized into five schools. Programs include (but are not limited to):
- School of Arts and Humanities: art education, design, interior design, music education, fine arts, television and film arts, communication, theater, and languages.
- School of Education: early childhood and childhood education, exceptional education, technology education, and certification in all subjects taught in secondary schools such as math, social studies, biology, history, English, and foreign languages.
- School of Natural and Social Science: biology, chemistry, earth science, physics, anthropology, psychology, and sociology.
- School of the Professions: business administration, computer information systems, electrical engineering technology, fashion and textile technology, hospitality administration, speech-language pathology, and social work.
- Buffalo State also has a Graduate School, which offers master's degree and graduate certificate programs.

Accreditation
Buffalo State is accredited by the Middle States Commission on Higher Education, 3624 Market Street, Philadelphia, PA 19104; 267.284.5000. The Commission on Higher Education is an institutional accrediting agency recognized by the U.S. Secretary of Education and the Commission on Recognition of Postsecondary Accreditation. Buffalo State also is accredited by the Board of Regents, University of the State of New York. In addition, the following professional organizations have determined that Buffalo State programs meet their accreditation requirements:
- Accreditation Association for Ambulatory Health Care (Weigel Health Center)
- Accreditation Board for Engineering and Technology (ABET)
- Accreditation Commission for Programs in Hospitality Administration
- Accrediting Council on Education in Journalism and Mass Communications [ACE,JMC]
- American Association of Museums (Burchfield Penney Art Center)
- American Dietetic Association
- American Speech-Language-Hearing Association
- Council for Interior Design Accreditation (formerly Foundation for Interior Design Education Research—FIDER)
- Council on Social Work Education
- International Association of Counseling Services (Counseling Center)
- National Association of Industrial Technology (NAIT)
- National Association of Schools of Art and Design (NASAD)
- National Association of Schools of Design (NADO)
- National Association of Schools of Music (NASM)
- National Association of Schools of Theatre (NAST)
- National Council for Accreditation of Teacher Education (NCATE)

Housing
Buffalo State offers residence halls customized for freshmen, international students and students interested in international studies, honors students, music education students, transfer students, students with families, and upperclassmen. Housing features traditional, suite, and apartment-style units with high-speed Internet access.

Athletics
Buffalo State fields NCAA Division III men's and women's teams in basketball, cross country, ice hockey, soccer, swimming and diving, and indoor and outdoor track and field. Men also play football, and women compete in cheerleading, lacrosse, softball, and volleyball. Buffalo State emphasizes scholar-athletes; many of our top athletes are also top students. The Sports Complex includes football and soccer fields, tracks (indoor and outdoor), a 3,500-seat sports arena, ice arena, gym, pool, and a new fitness center.

Career Services and Graduate Placement
Buffalo State's Career Development Center helps students decide on a major, choose a career, and obtain meaningful experiences through internships and part-time or summer jobs. The Career Development Center also helps students research graduate schools, write résumés, and perfect interview skills. More than 87 percent of all graduates report holding a job; 67 percent of those jobs were related to their major. Fifty-one percent of graduates working with their current employer reported receiving a raise after completing their degree.

Freshman Profile
Traditional:
- High School Average Middle 50%:
  - Math/Critical Reading: 950-1110
  - Writing: 79-85
- Percent reporting SAT scores: 97%
- Middle 50%, Combined
  - Math/Critical Reading: 780-890
  - Writing: 14-19

Demographic and Geographic Profile
(Full- and part-time freshmen who graduated high school in 2011)
- Total: 1,427
- Erie County Residents: 636
- Niagara County Residents: 75
- Other New York State Residents: 667
- Out-of-State Students: 43
- International Students: 6
- Metropolitan New York City: 360

Diversity
- African-American: 309
- American Indian: 6
- Asian (includes Pacific Islander): 45
- Caucasian: 882
- Hispanic: 120
- Non-resident Alien: 11
- Undisclosed (includes Multiracial): 54
- Financial Aid Recipients: 85%

Special Programs
- Early Admission
- Early Decision
- Deferred Admission
- Learning Communities
- ROTC: Army ROTC available through cross-registration with Niagara University

Application Services Center Participant? Yes
Suny Cortland

Office of Admissions
Mark J. Yacavone
Director of Admissions
P. O. Box 2000
Cortland, New York 13045
607.753.4711
admissions@cortland.edu
www.cortland.edu

Undergraduate Enrollment
6,041
Men: 2,719 Full-time: 5,846
Women: 3,322 Part-time: 195

Top Most Popular Programs
- Biology: Business Economics; Childhood Education; Communication Studies; Criminology; Physical Education; Psychology; and Sport Management

Faculty
- Full-time: 334
- Part-time: 221
- Doctorates: 75%
- Student-Faculty Ratio: 16 to 1
- Distinguished Professors: 15
- Chancellor’s Awards for:
  - Excellence in Teaching: 40
  - Excellence in Librarianship: 2

Campus
Cortland is located in the geographic center of New York State, or as we like to call it, the ‘heart’ of New York, amongst rolling hills, beautiful lakes and ski areas. The campus is a short walk from the center of a quaint small town, complete with retail shops, banks, parks, theaters and a variety of restaurants.

EOP Admissions
Admission is based upon high school performance, recommendations, personal statement, and an evaluation of economic eligibility.

Honors Programs
The SUNY Cortland Honors Program provides students who have demonstrated academic excellence with the opportunity for continued intellectual challenge in a rigorous, coherent and integrative program. Honors students participate in courses taught in stimulating, small classroom environments with an emphasis on student-faculty interchange and community building.

Programs of Study
- Sixty-three undergraduate majors and 38 minors are offered as programs leading to the BA, BS, BFA or BSE degree. Three- plus-two programs in engineering, environmental management, and forestry, as well as two- plus-two programs in pre-environmental science, human services, cytotechnology, medical technology, and physical therapy are also available.

Athletics
Cortland fields 11 men’s and 14 women’s NCAA Division III intercollegiate athletic teams. The varsity teams are: men’s baseball, basketball, cross country, football, ice hockey, lacrosse, soccer, swimming, track (indoor and outdoor), and wrestling; and women’s basketball, cross country, field hockey, golf, gymnastics, lacrosse, soccer, softball, swimming, tennis, track (indoor and outdoor), volleyball, and ice hockey. Additionally, students can participate in 33 clubs and 61 intramural sports.

Career Services
An outstanding Career Services Center helps students and alumni formulate career goals and develop graduate school and job application skills. The Center sponsors career networking programs, sponsors a Graduate School Day, and maintains an extensive research library on careers and professions. A computer-based career guidance system enables students to learn more about themselves and possible career choices. Other programs include a special job fair and a teacher recruitment day.

Freshman Profile
- Traditional:
  - High School Average Middle 50%: 86-94
  - Percent reporting SAT scores: 98%
  - Middle 50%, Combined (Math/Critical Reading): 1075-1150
  - Percent reporting ACT scores: 7%
  - Middle 50%, Composite: 24-26
  - Percent reporting rank in class: 79%
  - Middle 50%, Decile Range: 2nd-4th

Demographic and Geographic Profile
- New York State Residents: 95.2%
- Capital District: 6.49%
- Central New York: 11.61%
- New York City: 5.28%
- Mid-Hudson Valley: 9.61%
- North Country: 2.88%
- Southern Tier: 4.08%
- Suburban New York City: 43.39%
- Western New York: 11.85%

Special Programs
- Early Admission
- Early Action
- Special Talent Admission
- Deferred Admission
- ROTC: Army and Air Force

Application Services Center Participant? Yes
The student body reflects the diversity of cultures in New York State. A coeducational institution, the College attracts an almost equal number of men and women. One of the smaller university colleges, Fredonia maintains a small college feeling. A majority of students live on campus in residence halls. The campus is within walking distance of downtown Fredonia. Ample off-campus housing is available in the community.

Unique Features
- An NCAA regulation swimming pool, diving well, and 500-seat capacity natatorium.
- The 500-seat, state-of-the-art Juliet J. Rosch Recital Hall for performing arts.
- The health and recreation complex, comprised of Dods and Steele Hall, provides facilities for basketball, skating, and track.
- Two Fitness Centers housing fitness machines, exercise bikes, nautilus, and free-weight equipment.
- State-of-the-art radio and television facilities are a unique component of the College’s communications program.
- The Rockefeller Arts Center provides outstanding facilities for concert and theatrical productions and houses an art gallery, art studios, and classrooms.
- Wireless connectivity is available throughout the academic areas.

Transfer Applicants
Any applicant who has completed college coursework after graduation from high school is considered to be a transfer, regardless of the number of credits. Due to the number of applicants seeking admission to the College, transfer standards are competitive. Although departmental requirements vary, the typical applicant offered admission will present successful achievement in prerequisite coursework. In determining eligibility, the Admissions Committee considers the following factors: date of application, choice of major, core course work, grade point average, and articulation agreements.

A high school transcript and ACT/SAT results are required and reviewed when applicants are transferring fewer than 30 credit hours. Applicants with an AA/AS degree from a SUNY two-year college are given high priority in admission. A minimum GPA of 2.75 is required for admission into any teacher certification program.

Evaluation Process
The Admissions Committee considers four basic criteria in evaluating an applicant’s eligibility: college preparatory subjects, grade point average, ACT and/or SAT results and rank-in-class. Each application is reviewed individually by a member of the committee on a rolling basis beginning in December.

Financial Aid
Eighty percent of Fredonia’s students receive financial assistance.

The average award, consisting of grants, scholarships, loans, and campus jobs, is $6,751.

Students wishing to apply for financial aid are encouraged to complete the Free Application for Federal Student Aid (FAFSA) by February 1.

Supplemental material is included in “Notification of Admission” packet. Sources of aid include Federal Pell Grants, Federal SEOG, NYS TAP, Educational Opportunity Grants, Federal Perkins and Federal Direct loan programs, College Work-Study assistance, and on- and off-campus jobs, Fredonia College Scholarships, private scholarships, and New York Aid for Part-Time Study.

Academic Honors
College-wide honors are conferred at graduation. In addition, departments award membership in national honor societies in professions, and Golden Key Honor Society recognizes outstanding Fredonia students. Fredonia grants a number of scholarships for academic achievement, including merit scholarships for freshmen. Scholars are selected for a freshman-sophomore honors program and graduate with honors in liberal education.

programs of Study
Eighty undergraduate programs lead to BA, BFA, BS, MUSB, or BSEd degrees. Twenty-three graduate programs lead to MA, MM, MS, or MSEd degrees.
- Bachelor of Arts (BA) degree with majors in art, communication disorders, criminal justice, economics, English, French, history, media arts, music (applied music, theory of music), philosophy, political science, psychology, sociology, Spanish, and theater arts.
- Bachelor of Fine Arts (BFA) degree is awarded in visual arts and new media, musical theatre, acting, and production design.
- Bachelor of Music (MUSB) degree is available with majors in music education and performance.
Bachelor of Science (BS) degree is awarded with majors in accounting, biology, business administration, chemistry, communication, computer, and information science, earth science, geochemistry, geology, geophysics, industrial management, journalism, mathematics, mathematics-physics, medical technology, molecular genetics, music therapy, physics, social work, and sound recording technology.

BS in Education (BSEd) degree is awarded with majors in early childhood, and childhood education. Adolescence certification is available in biology, chemistry, earth science, English, French, mathematics, music, physics, social studies, and Spanish.

BA or BS degree in Interdisciplinary Studies allows students to design their own program, including such concentrations as American studies, arts administration, environmental sciences, international studies, legal studies, music business, and women’s studies.

The College is affiliated in a cooperative engineering program with Alfred University, SUNY Binghamton, Case Western Reserve University, Clarkson University, Columbia University, Cornell University, Louisiana Tech, Ohio State, Penn State Erie, Rochester Institute of Technology, Rensselaer Polytechnic Institute, SUNY at Buffalo, Tri-State University, and Syracuse University.

Five-year cooperative MBA programs have been established with Clarkson University, Niagara University, Rochester Institute of Technology, and St. Bonaventure.

3/4 BS and DDS Cooperative program with SUNY Buffalo and a 3/4 BS and DDO Cooperative program with SUNY Optometry.

Accreditation

Middle States Commission on Higher Education
National Association of Schools of Music
American Chemical Society
National Association of Schools of Theatre
American Speech-Language-Hearing Association
International Assembly for Collegiate Business Education
National Council for the Accreditation of Teacher Education

Housing

Approximately 2,600 students reside on campus in 14 residence halls. The well-maintained halls offer a warm, relaxed atmosphere conducive to educational and social growth. Ample parking is provided within easy walking distance of all major buildings.

Freshmen and sophomores are required to live on campus. Upper-class students often elect to remain on campus for their last two years. Residence hall rooms are equipped with computer access, cable TV, and telephones. Off-campus housing is available, and a campus/community bus service is maintained by the Student Association. Freshmen must live in single sex residence halls, while coeducational residence halls are available after the freshman year.

University Commons, a new 124-bed residence hall, features a marché-style dining facility, bookstore, Starbucks Café, and convenience store.

Athletics

The intercollegiate athletic program offers 17 Division III varsity sports on a competitive level for men and women. An intramural program, organized and operated by the College, sponsors 15 sports for team and individual competition.

Career Services and Graduate Placement

Comprehensive services related to career choice, career planning, job search, and admission to graduate and professional schools are provided to all students and alumni.

Individual career counseling, DISCOVER (a multimedia program), and a library of information about occupations are available to assist with career exploration. Career fairs, Career Night with Fredonia Alumni and assistance in identifying related experiences (summer jobs, internships, volunteer work, campus activities) help students get additional information and test their choices. All students and alumni may have their résumés and cover letters individually reviewed and have the option of participating in videotaped practice interviews. Special programs include the Business Career Fair, Graduate and Professional School Week, Teacher Recruitment Days, Human Services Career Fair, the Recruitment Calendar, and two virtual job fairs. Information about résumés, correspondence, job searching, and interviewing are available in handouts, presentations to student groups, and on the CDO home page. An online candidate database and job vacancies, vacancy subscriptions, credentials (reference files), employer directories, graduate program directories, employer literature, and a Web site with related Internet links are also available.

Freshman Profile

Traditional: 1,148

- Educational Development Program: 40
- High School Average Middle 50%: 87-92
- Percent reporting SAT scores: 87%
- Math/Comb: 1040-1200
- Percent reporting ACT scores: 22%
- Middle 50%, Composite: 22-26
- Percent reporting rank in class: 86%
- Middle 50%, Decile Range: 2nd-4th

EOP: 58

- High School Average Middle 50%: 79-84
- Percent reporting SAT scores: 81%
- Math/Comb: 900-1020
- Percent reporting ACT scores: 19%
- Middle 50%, Composite: 18-22
- Percent reporting rank in class: 78%
- Middle 50%, Decile Range: 4th-6th

Academic and Demographic Profile

Historically, almost one of three freshmen are first-generation college students. The largest number, however, come from homes where at least one parent attended college. The typical student was 18 years of age, achieved a B+ average, and achieved 1120 on the SAT and 24.5 composite score on the ACT. Approximately 110 freshmen received merit scholarships awarded through the Fredonia College scholarship program.

Demographic and Geographic Profile

Western New York/Southern Tier: 56%
- Central/Northern New York: 26%
- Metro NYC/Long Island: 8%
- Capital District/Catskills/Hudson Valley: 7%
- Out-of-State Residents: 3%

Special Programs

- Early Admission
- Early Decision
- Special Talent Admission
- Time-Shortened Degree
- Deferred Admission

Application Services Center Participant? Yes
Among student activities are student government, concert council, over 180 clubs, fraternities and sororities, religious organizations, movies, guest lecturers, and numerous concerts.

Superb facilities include two indoor athletic complexes, an outdoor track and field facility, three theaters, and two art galleries.

To Visit the Campus
Thirty miles south of Rochester, the College is directly off exits 7 and 8 of Interstate Route 390.

Admission Requirements
Admission decisions are based on a number of criteria, including rigor of high school coursework, average through grade 11, Regents examination scores, rank in class, scores from ACT or SAT, and an essay.

Recommendations of counselors and/or employers, while not required, should be submitted if there is additional information that the Committee on Admissions should consider. One teacher recommendation is required. An interview is recommended, but not required.

EOP Admissions
Based on high school performance, recommendations, and formal assessment of financial eligibility according to legislated guidelines.

Programs of Study
- The College offers majors in the liberal arts, education, business, and performing arts.
- Forty-one undergraduate programs lead to the BA, BS, or BSEd degrees.
- MA and MSEd degrees are offered in certain areas, as well as MS in accounting.

Accreditation
- Middle States Commission on Higher Education
- American Chemical Society
- American Speech and Hearing Association
- Council on Education of the Deaf
- American Library Association
- Member, Council of Graduate Schools in the United States
- The Association to Advance Collegiate Schools of Business
- National Council for the Accreditation of Teacher Education (NCATE)

Housing
Freshmen and sophomores are required to live on campus. While transfers may choose off-campus accommodations, housing is available to them for all their years at Geneseo. Approximately 62 percent of undergraduates live in one of 17 campus residence halls. The halls, with suite-type, corridor residences, or townhouse complexes are small (many house fewer than 250 students). Those interested in intensive writing, issues of sustainability and social justice, science and math, or foreign language may participate in the special interest housing plan.

Athletics
Varsity and intramural athletics for men and/or women include basketball, cross country, equestrian, hockey, lacrosse, soccer, softball, swimming, tennis, track, volleyball, and field hockey.

Career Services and Graduate Placement
Services include seminars, individual consultation, a career library, a placement service, and campus interviews by corporate, educational, and government recruiters.

Freshman Profile
Traditional:
- High School Average Middle 50%: 91-96
- Percent reporting SAT scores: 91%
- Middle 50%, Combined (Math/Critical Reading): 1280-1380
- Percent reporting ACT scores: 42%
- Middle 50%, Composite: 27-30
- Percent reporting rank in class: 80%
- Middle 50%, Decile Range: 1st-2nd

EOP:
- High School Average Middle 50%: 82-89
- Percent reporting SAT scores: 95%
- Middle 50%, Combined (Math/Critical Reading): 950-1200
- Percent reporting ACT scores: 11%
- Middle 50%, Composite: 19-24
- Percent reporting rank in class: 97%
- Middle 50%, Decile Range: 4th-7th

Demographic and Geographic Profile
- New York State Residents: 98%
- Western NY Residents: 27%
- Central NY Residents: 14%
- Downstate NY Residents: 51%
- Out-of-State Residents/Foreign Students: 2%

Special Programs
- Early Admission
- Early Decision
- Special Talent
- Guaranteed Admission
- ROTC: Army and Air Force. ROTC. Army classes offered on the Geneseo campus.

Application Services Center Participant? Yes

SUNY New Paltz
Office of Undergraduate Admission
Hopfer Center
100 Hawk Drive
New Paltz, New York 12561-2499
845.257.3200
admissions@newpaltz.edu
www.newpaltz.edu

Undergraduate Enrollment (2011)
Men: 2,553 Full-time: 6,814
Women: 4,261 Part-time: 513

Most Popular Programs
- Psychology; Visual Arts; English; Sociology; Childhood Education; Communication Disorders; Biology; History; Accounting; Adolescence Education; Media; Journalism; and Electrical Engineering

Faculty
- Full-time: 313
- Part-time: 293
- PhD or Terminal Degree: 82%
- Student-Faculty Ratio: 17 to 1

Chancellor’s Awards for Excellence in Teaching:
- 16*
- Distinguished University Professors:
- 4*
- Distinguished Teaching Professors:
- 2*
- Fulbright Scholars:
- 13*
- Guggenheim Fellows:
- 1*

*Active faculty only

Campus
New Paltz is located in a dynamic college town just 90 minutes from metropolitan New York. Our 257-acre campus in the stunning Hudson River Valley is settled next to the nation’s oldest street. Our unsurpassed location offers not only an outstanding quality of life, but also world-class connections.

Founded in 1828, New Paltz is the 99th oldest collegiate institution in the country. Rooted in our distinguished heritage is an intense spirit of imaginative inquiry. This spirit manifests itself in a creative environment of discovery that permeates campus.

We provide one of the most open, diverse, artistic, and challenging places of higher learning in the nation. We are firmly committed to preparing our students to excel in the rapidly changing world of the 21st century.

New Paltz is a highly competitive, four-year college that delivers an extraordinary number of undergraduate programs in business, liberal arts, sciences, and engineering. We are particularly well-known for our programs in fine and performing arts and education. Every program resonates with our fierce dedication to engagement through impassioned teaching. Students at New Paltz develop close mentor relationships that help them succeed, and find the opportunities and encouragement to connect with the world in meaningful ways.

At New Paltz, “a degree...and an education” is not just a phrase but an everyday reality.
Unique Features
- Study Abroad on every continent except Antarctica
- Freshman Year Initiative Program (FYI)
- Freshman Interest Group Program (FIG)
- Honors Program for freshmen and transfer students
- Student research opportunities

To Visit the Campus
Prospective students and families can participate in a 30-minute information session and 90-minute campus tour. Appointments are necessary. To schedule a visit: www.newpaltz.edu/visitus.

New Paltz is located at Exit 18 of the New York State Thruway (I-87). After the toll, follow the green cap and gow signs.

Freshman Applicants
Students are expected to have pursued a traditional college preparatory program throughout high school.

General Freshman Admission:
New Paltz considers these factors in the admission decision process:
- Quality and strength of the high school program for 9th, 10th, 11th grades
- SAT [Critical Reading & Math] or ACT results
- Personal Essay
- Teacher/Guidance Counselor Recommendation

EOP Freshman Admission:
- Quality and strength of the high school program for 9th, 10th, 11th grades
- SAT [Critical Reading & Math] or ACT results
- Personal Essay
- Teacher/Guidance Counselor Recommendation
- New Paltz Family & Financial Questionnaire

All freshmen are accepted to the College and not to a specific major.

Transfer Applicants
Any student who has taken college coursework after high school graduation is considered a transfer student.

Applicants with fewer than 45 completed credits:
- 2.75 GPA or better
- High school transcript and SAT/ACT results
- May apply directly to major or apply “undeclared”
- Any additional requirements as needed for the major

Applicants with 45 or more completed credits:
- 2.75 GPA or better
- High school transcript and SAT/ACT results
- Must apply directly to a specific major
- Any additional requirements as needed for the major

New Paltz will accept up to 70 credits from a two-year accredited college. New Paltz will accept up to 90 credits from an accredited four-year college. Courses with grades of “C-” or lower will not be considered for transfer.

Programs of Study
New Paltz offers the following undergraduate degrees: BA, BS, and BFA. Newly approved majors for 2012 include astronomy, biochemistry, digital media production, and digital media programming & management.

- College of Liberal Arts & Science—anthropology, Asian studies, Black studies, communication disorders, communication studies, digital media production, digital media programming & management, economics, English, French, geography, history, international relations, journalism, Latin American & Caribbean studies, philosophy, political science, psychology, Spanish, sociology, women’s studies.

School of Science & Engineering—astronomy, biochemistry, biology, chemistry, computer engineering, computer science, electrical engineering, environmental geochemical science, geology, mathematics, physics.

School of Business—accounting, finance, general business, international business, management, marketing.

School of Education—Dual certification program in Early Childhood/Childhood education (Birth-Grade 6), adolescence (secondary) education (Grades 7-12).

School of Fine & Performing Arts—art history, ceramics, graphic design, metal, music, painting, photography, printmaking, sculpture, theatre arts, visual arts, visual arts education (Grades 1-12).

Accreditation
- Middle States Commission on Higher Education
- New York State Education Department
- American Chemical Society
- American Speech-Language-Hearing Association
- Accreditation Board for Engineering & Technology
- National Council for Accreditation of Teacher Education
- National Association of Schools of Art & Design
- National Association of Schools of Music
- National Association for Music Therapy
- National Association of Schools of Theatre
- Candidate-American Assembly of Collegiate Schools of Business

Housing
There are 13 residence halls on campus of various configurations. All freshmen are required to reside on campus; on-campus housing is available for all four years. As there is a strong demand for on-campus housing, triples and a waiting list are employed. There is no on-campus housing for transfer students.

Athletics
Intercollegiate sports include baseball, basketball (men/women), cross country (men/women), field hockey, lacrosse (women), soccer (men/women), softball, swimming (men/women), tennis (women), and volleyball (men/women).

New Paltz is a member of NCAA Division III, ECAC Division III, State University of New York Athletic Conference (SUNYAC) and United Volleyball Conference (UVC).

Career Resource Services
The Career Resource Center develops and sponsors educational programs to assist students to formulate and achieve career goals. The CDC hosts workshops and seminars, presentations by professionals from the private and public sectors, and specialists from graduate and professional schools. Individualized counseling, an extensive career resource library and online career resources, on-campus interview/recruitment sessions are the foundation of the CDC. The CDC also coordinates and oversees New Paltz’s extensive fieldwork, internship, and cooperative education opportunities—offered in nearly every undergraduate program.

Freshman Profile (Fall 2012)
- Freshmen Class: 1,151
- Traditional:
  - High School Average Middle 50%: 88.7-93.8
  - SAT Middle 50%, Combined [Math/Critical Reading]: 1100-1240
  - ACT Middle 50%, Composite: 24-28
- EOP:
  - High School Average Middle 50%: 82.8-89.2
  - SAT Middle 50%, Combined [Math/Critical Reading]: 840-1000
  - ACT Middle 50%, Composite: 17-20

Transfer Profile (Fall 2012)
- Transfer Class: 692
- GPA Middle 50%: 3.0-3.6

Demographic/Geographic Profile (Fall 2011)
- New York State: 93.3
- Out-of-State: 4.1
- International: 2.6
- NYS Regions:
  - Mid-Hudson Valley: 40.0
  - Long Island: 23.0
  - New York City: 17.0
  - Northern Suburbs: 9.0
  - Capital-Saratoga: 5.0
  - Other NYS: 6.0

Special Programs
- Early Admission
- Early Action
- 7-Year Medical Program
- 7-Year Optometry Program

Application Services Center Participant? Yes
Old Westbury

Office of Enrollment Services
Mary Marquez Bell, Vice President for Enrollment Management Services
Campus Center, Box 307
Old Westbury, New York 11568-0307
516.876.3073
enroll@oldwestbury.edu
www.oldwestbury.edu

Undergraduate Enrollment: 4,208

Men: 1,740 Full-time: 1,311
Women: 2,468 Part-time: 597

Most Popular Programs
Accounting; Business; Childhood Education; Media and Communications; Criminology; and Psychology

Faculty
Full-time: 130
Part-time: 143
Doctorates: 83%
Chancellor’s Awards for:
Excellence in Teaching: 4
Excellence in Professional Service: 4

Campus
At SUNY College at Old Westbury, students get face-to-face with the future they want to lead. From its small college environment, a faculty that gets to know its students one on one, and its sequestered suburban setting, Old Westbury is committed to helping students find out who they are and who they want to be.

Chartered in 1965, SUNY College at Old Westbury offers the best of both worlds. Located on Long Island’s historic North Shore, the College’s 65 acres of rolling meadows and woodlands of oak and ever-green provide a peaceful learning and recreational environment. Yet, new facilities and technologies are being added by the day. What’s more, it’s a short drive from the region’s leading arts and economic centers and just 22 miles from the culture, excitement and real-world opportunities of New York City.

In the new Academic Building, the main center of the campus’ academic life, students interact face-to-face with their professors in small, focused classes. A new state-of-the-art Student Union houses the college’s new bookstore and more than 50 student organizations which offer something for everyone, from the student newspaper to the campus chorale, Greek life to student government. The Campus Center houses administrative offices, the College’s art studios, two theaters, and the Library, where hundreds of thousands of online and traditional resources are at students’ fingertips.

Benefitting from these facilities is the College’s student body of more than 3,000, who come primarily from Long Island and New York City and are joined on campus by a growing population of international and out-of-state students. Students of Old Westbury live and learn with classmates that look exactly like the world today: diverse, dynamic, and culturally aware. They learn from an internationally acclaimed faculty that includes Fulbright Scholars, a Guggenheim Fellow, and recent recipients of awards and research grants from prestigious organizations around the world.

Merit based residential hall scholarships are available for entering freshmen. New high-achieving students will be invited to register for honor’s classes. For more details contact the Office of Enrollment Services.

Unique Features
Along with a stunning locale, challenging academic programs, and reasonable tuition, the primary factors that make Old Westbury unique are the opportunities to succeed that the College provides its students. Listed below are just a few examples of those opportunities and achievements:

- The College’s accounting program continues to prepare students to excel in passing the New York State Certified Public Accountancy exam.
- Undergraduate students studying in the sciences have the opportunity to take part in cutting edge research, both here and abroad, on such issues as Alzheimer’s, air pollution, and HIV—experiences usually reserved for graduate students.

And, with the College’s proximity to New York City, internship opportunities for students are available throughout the metropolitan area—no matter whether you’re a student of humanities, business, media and communications, the sciences, politics or any of the College’s other disciplines.

To Visit the Campus
Appointments for visits and tours can be requested by calling 516.876.3073, or by emailing enroll@oldwestbury.edu. No overnight accommodations are available.

By car:
- Take the Long Island Expressway to exit 41N, or Northern State Parkway to exit 35N, and proceed north on Route 107 to the main campus entrance.
- By bus: Take the MTA N20 bus, which travels between Main Street Flushing and the Hicksville railroad station. For specific information, call MTA at 516.766.6722.
- By train: Take the Long Island Railroad to Hicksville station, and take a taxi or the MTA N20 bus to campus.

Admission Requirements
Students are admitted to the College, not to a specific major. Admission is based on a number of factors: motivation to learn is an essential requirement. Academic achievement applies to students who meet traditional criteria for college admission—for example, a student with a B+ or better high school average (and 1030 SAT score), or a transfer student who has earned a two-year degree.

An interview is sometimes required to discuss specific concerns and program objectives. Students who require an interview will be notified by letter.

Admission to the Honors College is based on a 90 high school average and 1100 combined SAT scores (Critical Reading and Mathematics sections only). A select group of incoming freshmen for the fall semester will be invited to join.

The College encourages prospective students to call the Office of Enrollment Services for an appointment to visit the campus and talk with faculty and students.

Programs of Study
Over forty programs lead to BA, BS, BPS, and MS degrees. The College also offers 19 minors and a second-degree program for students who have already achieved a bachelor’s degree.

Accreditation
- Middle States Commission on Higher Education
- American Chemical Society (Chemistry and Physics program)
- National Council for the Accreditation of Teacher Education (NCATE)

Housing
In all, 950 students currently reside on the Old Westbury campus. The new three-story residence halls will offer double-room occupancy, internet access, and study lounges on each floor.

Athletics
Old Westbury offers an active program of recreational athletics, with intramural play at several levels. Choose your activity—flag football, basketball, yoga, akido—and that’s just the start. You can go for a run on our 60-acre campus, break out the inline skates, take a bike or horse ride, or head to the Clark Athletic Center, where there are hoops, tennis, handball, swimming, weight-training and more.

And, if you’ve really got game, compete on one of the College’s 13 NCAA Division III intercollegiate sports teams. The Old Westbury Panthers compete in baseball, basketball, soccer, swimming, cross country and golf, while the Lady Panthers compete in basketball, soccer, softball, swimming, cross country, lacrosse and volleyball. The College’s teams annually compete for championships in the Skyline, Hudson Valley, Eastern Collegiate, and Knickerbocker athletic conferences.

Career Services
Counselors provide career services that include vocational counseling, self-assessment, interest inventories, occupational information, and assistance with résumé writing and interview skills. Information on career opportunities and graduate school is available. Students are offered assistance in preparing placement folders and planning job searches.

Freshman Profile
Traditional:
High School Average Middle 50%: 84-90
Percent receiving SAT scores: 99%
Middle 50%, Combined (Math/Critical Reading): 990-1110

EOP:
High School Average Middle 50%: 75-80
Percent receiving SAT scores: 100%
Middle 50%, Combined (Math/Critical Reading): 800-1000

Demographic and Geographic Profile
County Residents: 44%
New York State Residents: 98%
Out-of-State Residents: 1%
Foreign Nationals: 1%
Average Age: 23
Transfer Students: 838

Special Programs
- Early Action
- Expanded study abroad opportunities
- ROTC: Army ROTC available at Hofstra University; Air Force ROTC at Manhattan College via cross-registration

Average class size: 22

Application Services Center Participant? Yes
College at Oneonta

Office of Admissions
Karen Brown
Director of Admissions
Ravine Parkway
Oneonta, New York 13820
800.SUNY.123, 607.436.2524
admissions@oneonta.edu
www.oneonta.edu

Undergraduate Enrollment 5,852
Men: 2,404 Full-time: 5,738
Women: 3,448 Part-time: 114

Most Popular Programs
Education (including Childhood Education and 9 Adolescence Education programs); Visual and Performing Arts; Communication Arts; Economics and Business; and Human Ecology

Faculty
Full-time: 253
Part-time: 230
Doctorates or other terminal degree (Full-time faculty): 86%
Student-Faculty Ratio: 18 to 1
Chancellor’s Awards for Excellence in Teaching: 24
Distinguished Teaching Professors: 4

Campus
A liberal arts college with a pre-professional focus, Oneonta is noted for outstanding and accessible facilities and technology. Popular programs include achievement and community service, and excellent electronic resources. The Biological Field Station, which serves as an aquatic and terrestrial ecology research area, on Otsego Lake in Cooperstown.

Special Features
- The James M. Milne Library houses extensive electronic resources.
- Campswide wireless access, and computer labs in all academic and residential buildings.
- The Biological Field Station, which serves as an aquatic and terrestrial ecology research area, on Otsego Lake in Cooperstown.
- An on-campus planetarium, observatory and hands-on science museum for children.
- Extensive opportunities for internships, hands-on learning, and student-faculty research.

Student activities cover a full spectrum—from student government, to athletics, fraternities and sororities, to cultural, social, and academic clubs, to religious organizations.

Modern Field House with seating for up to 4,000 people includes a fitness center, dance studio, racquetball courts, indoor elevated track, and basketball courts.

Outdoor all-weather lighted field, outdoor running track, and soccer field.

All residence halls are wired for high-speed data, voice, and cable hook-up.

Over $2 million in scholarship monies awarded in 2011-2012.

All dining facilities renovated in the past 10 years.

To Visit the Campus
Individual and group information sessions are conducted throughout the year, Monday to Friday and selected Saturdays. Tours are offered daily when classes are in session. Call the Admissions Office for times and to arrange appointments. Students are asked to bring copies of their academic transcripts when they visit. Call the Admissions Office or visit the college’s Web site at oneonta.edu for information.

Admission Requirements
Freshman candidates should present a solid academic college preparatory program, including at least 11 units of credit from mathematics, science, and foreign language, in addition to the required English and social science courses.

Accepted candidates generally rank in the top third of their class and have above-average test scores. Freshmen admitted to the college have the option of declaring a major prior to their first semester or entering under the General Freshman Year Program. Some academic departments, such as Education, determine specific standards for admission to their programs.

Evaluation Process
Oneonta gives consideration to record of achievement as evidenced by: high school average, and rigor of program of study; results of standardized SAT or ACT exams; and personal experiences, achievements, and talents. Students with unusual experiences and particular abilities or talents are urged to submit evidence of these attributes.

If required, recommendations of counselors are solicited on a supplemental student data form sent by the college.

EOP Admissions
The Educational Opportunity Program serves educationally and economically disadvantaged students who lack the credentials for college admission but who have the potential for academic success. The program supports students with academic advisement, counseling, tutoring, academic support courses, peer counseling, and need-based financial aid.

Programs of Study
The college offers 70 majors leading to the BA or BS, spanning the liberal arts, professional studies, and pre-professional programs. Program options include pre-law and pre-medicine, as well as articulation agreements in engineering, accounting, business administration, management, fashion, physical and occupational therapy, and medical technology. Graduate programs include the Cooperstown History Museum Studies program in conjunction with the NYS Historical Society, as well as programs in biology, lake management, mathematics, nutrition and dietetics, and education. The college also offers a post-baccalaureate certification program in adolescence education and a CAS in school counseling.

Accreditation
- Middle States Commission on Higher Education
- Division of Education is accredited by the National Council for Accreditation of Teacher Education
- Division of Economics and Business is accredited by the Association to Advance Collegiate Schools of Business
- Human Ecology programs are accredited by the American Home Economics Association and American Dietetic Association
- Chemistry programs are accredited by the American Chemical Society
- Music Department programs are accredited by the National Association of Schools of Music

Housing
The 15 residence halls at Oneonta accommodate approximately 3,425 students. Regardless of style (double, quad, suite), most residence halls house both upperclassmen and new students. Special-interest housing—including a quiet section and four halls with special programming and support for first-year students—is available. Residence halls are coed, generally by corridor or building section. A new hall offers apartment-style living.

Athletics
Intercolligate and intramural sports are available. Intercolligate teams include men’s and women’s basketball, cross-country, lacrosse, soccer, swimming, track and field, and tennis; men’s baseball and wrestling; and women’s field hockey, softball, and volleyball.

Career Services and Graduate Placement
The Career Development Center serves undergraduates and alumni, providing credential service, résumé and interview workshops, group and individual career counseling, and on-campus interviews.

Freshman Profile
Traditional: 1,100
High School Average Middle 50%: 88-93
Percent reporting SAT scores: 90%
Middle 50%, Combined (Math/Critical Reading): 1050-1160
Percent reporting ACT scores: 35%
Middle 50%, Composite: 25-26

EOP: 70
High School Average Middle 50%: 82-86
Percent reporting SAT scores: 91.7%
Middle 50%, Combined (Math/Critical Reading): 840-980
Percent reporting ACT scores: 8%
Middle 50%, Composite: 17-21

Special Programs
- Early Admission
- Early Action
- Special Talent Admission
- Deferred Admission

Application Services Center Participant? Yes
UNIVERSITY COLLEGES

SUNY Oswego

Office of Admissions
229 Sheldon Hall
Oswego, New York 13126
315.312.2250
admiss@oswego.edu
www.oswego.edu/admissions

Undergraduate Enrollment
7,379
Men: 3,570
Women: 3,809
Full-time: 6,992
Part-time: 387

Most Popular Programs
Art; Biology/Zoology; Communications and Broadcasting; Computer Science; Creative Writing; Education; English; Finance; Political Science; Psychology; and Public Justice

Facility
Full-time: 313
Part-time: 249
Doctrate: 88%
Student-Faculty Ratio: 18 to 1
Chancellor’s Awards for Excellence in Teaching: 30
Distinguished Professors: 7

Campus
Oswego’s 696-acre campus, 35 miles northwest of Syracuse, includes 1 ½ miles of shoreline on the southeastern edge of Lake Ontario, in the City of Oswego. Known for its incredible natural beauty and spectacular sunsets, the Oswego campus is now experiencing a facilities renaissance, with nearly $800 million recently invested in building construction and renovations. Construction includes a $40 million campus residential village, housing 350 students and over $118 million for a new science and engineering complex.

Oswego offers an exceptionally diverse curriculum with 110 academic programs offered through four separate schools (Business; Education; Liberal Arts & Science; Communication, Media & the Arts). Our nationally recognized programs for first-year students; increasing opportunities for service learning, internships, and study abroad; extensive intercollegiate and recreational opportunities; and over 170 clubs and organizations make the Oswego experience an outstanding college choice.

An Oswego education provides students a solid academic foundation, advanced learning skills and a degree from a highly regarded college. Oswego is top-ranked by the Princeton Review, and U.S. News and World Report’s America’s Best Colleges, where we also were ranked as one of the "Top Up-and-Coming Schools," and has been selected by Student Horizons, Inc. as one of 200 "Colleges of Distinction"—institutions known for engaged students, great teaching, vibrant communities and successful outcomes.

Unique Features
Penfield Library houses a collection of nearly 2 million items.
Campus-wide computer facilities include over 1,000 Windows and Macintosh computers in ten public access labs and 40 specialized departmental labs connected via a campus-wide high-speed data network.
In addition, high speed Internet connections are provided for each residence hall room and wireless service is accessible throughout campus. Any student with an account on one of the campus machines has access to e-mail and other network services providing access to the Web.
Adjacent to the campus is the 330-acre Rice Creek Biological Field Station, one of the most extensively used facilities of its kind in the country. The State University Research Center at Oswego supplements opportunities at Rice Creek through participation in various research projects.
Tyler Hall houses two art galleries and the acclaimed Waterman Theater.
Extensive broadcasting facilities include a 50,000-watt stereo public radio station and a student-run television and radio station.
Extensive internship opportunities, including overseas placements.
Oswego has been ranked in the top ten in overseas study programs among colleges of its size.
Student activities include over 170 clubs and organizations: student government, academic clubs, fine arts and performing groups, religious organizations, recreation teams, and special-interest groups.

To Visit the Campus
Prospective students and their families are invited to visit Oswego State. Counselors and tour guides understand the importance of a college visit and seek to make it a rewarding experience. Group information sessions or individual appointments may be scheduled online at www.oswego.edu/visit, or by calling the Office of Admissions at 315.312.2250; just 35 miles from Syracuse Airport and the Regional Transportation Center (bus, Amtrak, airport shuttle), Oswego is easily accessible from throughout the northeast.

Admission Requirements
Admission is competitive, with emphasis placed on academic program, high school average, SAT or ACT scores, [the writing score is not included] and relevant supplemental information.
Candidates generally have completed four units each of English and social studies, and seven years combined of math and science, plus three years of foreign language.
Transfer applicants are required to apply to a specific major.
While the mean G.P.A. for entering transfer students is approximately 3.0, a 2.3 GPA is the minimum considered for admission. Students with fewer than 30 credits completed at the time of application are also asked to submit a high school transcript.

Financial Aid
The Free Application for Federal Student Aid (FAFSA), with the TAP application for New York State residents, are the only forms necessary.

Honors Programs
The College Wide Honors Program gives the most creative and capable students an opportunity to satisfy the College’s general education requirements through small classes taught in seminar fashion by outstanding faculty. Special features of this curriculum include a variety of interdisciplinary seminars, which often involve local faculty members and outside speakers. As a college within the college, it makes available the very highest quality liberal education.

Programs of Study
Fifty-nine undergraduate programs lead to the BA, BS, or BFA in a wide range of liberal arts and career-oriented, professional programs in law and the health professions. Twenty-five graduate programs lead to the MA, MS, MAT, CAS or MBA.

Accreditation
Middle States Commission on Higher Education
AACSB (Business)
Various individual discipline accreditations

Housing
Twelve residence halls provide coed living arrangements in mid-size (400-600 residents) and smaller (150-300 residents) buildings. In addition, 350 students live in the Village Townhouse complex. In all, approximately 4,300 students live on campus.
Freshmen and sophomores (except those 21 and over or those living with family) are required to live on campus for two years; they are assigned available housing according to their preference. The College maintains an off-campus housing service to help students interested in locating private accommodations in the area. Married student housing is not available.

Athletics
Oswego offers intercollegiate athletic competition for 24 teams. Men’s teams include basketball, baseball, cross-country, indoor/outdoor track, golf, ice hockey, lacrosse, soccer, swimming and diving, tennis, and wrestling. Women’s teams compete in basketball, cross country, field hockey, ice hockey, lacrosse, soccer, softball, swimming and diving, tennis, indoor/outdoor track, and volleyball. In addition, two-thirds of the student body competes in a variety of clubs, intramural and recreational sports each year.

Career Services and Graduate Placement
Services available for students and alumni include individual counseling; workshops on résumé writing, interviewing and job search techniques; videotaped practice interviews; employment listings; graduate school fair; and on-campus employment interviews.

Freshman Profile
Traditional:
High School Average Middle 50%: 1,334
Percent reporting SAT scores: 86-92
Percent reporting ACT scores: 96%
Middle 50%, Combined (Math/Critical Reading): 1060-1200
Percent reporting ACT scores: 35%
Middle 50%, Composite: 22-25
Percent reporting rank in class: 56%
Middle 50%, Decile Range: 2nd-5th
Percent offered admission: 48%
EOP: 75
High School Average Middle 50%: 79-86
Percent reporting SAT scores: 90%
Middle 50%, Combined (Math/Critical Reading): 800-970
Percent reporting ACT scores: 10%
Middle 50%, Composite: 18-21
Percent reporting rank in class: 50%
Middle 50%, Decile Range: 3rd-6th

Demographic and Geographic Profile
(Entering Freshmen)
New York State Residents: 97%
Western New York Residents: 14%
Central New York Residents: 22%
Long Island/NYC Residents: 30%
Out-of-State Residents: 3%
Transfer Students: 35%
Financial Aid Recipients: 75%
African-American: 6%
Native American: 5%
Hispanic/Latino: 12%
Asian: 2%

Special Programs
- Early Admission
- Early Decision
- Special Talent Admission
- Deferred Admission

Application Services Center Participant? Yes

Office of Admissions
Richard J. Higgins
Director of Admissions
101 Broad Street
Plattsburgh, New York 12901
518.564.2040, 888.673.0012
admissions@plattsburgh.edu
www.plattsburgh.edu/admissions

Undergraduate Enrollment
5,822
Men: 2,626 Full-time: 5,438
Women: 3,196 Part-time: 384

Most Popular Programs
Accounting; Art; Audio-Radio/Digital Media Production; Biology; Business; Criminal Justice; Education; Environmental Science; Hotel, Restaurant and Tourism Management; Journalism; Nursing; Psychology; Communication Disorders; and TV-Video Production/Broadcast Journalism

Faculty
Full-time: 271
Part-time: 226
Doctorates (PhD or terminal degree in field): 97%
Student-Faculty Ratio: 17 to 1
Chancellor’s Awards for:
- Excellence in Teaching: 73
- Excellence in Professional Service: 30
- Excellence in Librarianship: 8
- Scholarship and Creative Activities: 11

Campus
SUNY Plattsburgh is home to a vibrant community of renowned teachers and nationally recognized scholars, dedicated to engaging students and helping them succeed. Students learn and discover their potential through close interaction with faculty in a highly supportive and attractive campus environment.

Set in a small city on the shore of Lake Champlain, between the Adirondacks and Green Mountains, Plattsburgh is rich in regional interests. The residential campus is clean, safe, and walkable. The local business district is nearby. Cosmopolitan Montreal is just an hour’s drive away, as is the Olympic Village of Lake Placid and Burlington, VT.

The curriculum spans diverse majors that prepare students to stand out as scholars, professionals and citizens. Internships offer students valuable career experiences. A lively Honors Program offers challenging courses in seminar formats. Classes are taught by qualified faculty—not graduate assistants—who regularly engage undergraduates in their research. They also act as advisors and mentors.

Plattsburgh teaches students the value of civic responsibility through programs devoted to service, ethics and leadership. A Plattsburgh education strives to build character—an essential item for personal well-being, social interaction, and career advancement.

Many merit scholarships are available to qualified students, in addition to special grant programs for students who are not New York State residents.

Special Features
- A new $14 million academic building dedicated to Business and Computer Science is slated to open in 2013. The state-of-the-art building will house video conferencing rooms, an accounting lab and a trading room with a stockmarket ticker. The new building will provide and enhance the resources, classrooms, laboratories and office space, ensuring an education of the highest quality to students. It has also been designed to meet Leadership in Energy and Environmental Design silver standards.
- The State University of New York recently invested nearly $40 million to expand and renovate Hudson Hall, Plattsburgh’s main science building. State-of-the-art laboratories and equipment are now being utilized by students and faculty members in this facility.
- The Claude J. Clark Learning Center supports students’ academic needs. Each campus residence hall is a center of academic, social, and community service, as well as recreational programs.
- The Museum Without Walls program distributes a vibrant collection of art throughout the campus.
- The Educational Conference Center at Valcour, located on the shore of Lake Champlain, and Twin Valleys Outdoor Education Center, located in the Adirondack Park, are additional facilities that serve students and faculty.
- The Plattsburgh Student Association subsidizes and organizes numerous activities that include concerts, movies, theater productions, coffeehouse entertainment, distinguished speakers, popular bands, athletics, over 70 organizations and clubs, a weekly student newspaper, and campus/community radio and television stations. Fraternities and sororities participate in campus activities and serve the community at large through public service projects.

To Visit the Campus
At Albany, take the Adirondack Northway (I-87 North) to exit 37. Turn right onto Route 3 East. Shortly after entering the Plattsburgh city limits, bear right at the Y where Cornelia and Broad Streets meet, and proceed through two traffic lights. At the third light, turn right toward the two visitors’ parking areas in front of the Kehoe Administration Building and Yokum Communication Building.

In addition to four large Open Houses held each year, personal interviews with campus tours are available Monday through Friday. Group presentations and tours are offered on Mondays and Fridays and on selected Saturdays in spring and fall. Summer appointments are also available. Call admissions at 888.673.0012 for more information, or view visit opportunities online at www.plattsburgh.edu/admissions/visit.

Admission Requirements
Applicants may indicate the specific curriculum in which they intend to major or may apply as undeclared. Some major programs have specific prerequisites. (For details, contact Admissions or learn more online at www.plattsburgh.edu/admissions/freshmen/requirements.php.)

Candidates are admitted directly to their intended majors or as undeclared, and are strongly encouraged to file applications prior to January of the fall in which they wish to enroll, to assure appropriate consideration of their application.
Coursework and grades form the primary basis for an admission decision. Freshman applicants should have solid, college-preparatory high school coursework with at least a B average. Plattsburgh Admissions recalculates high school averages on the basis of unweighted grades in academic subjects. Either SAT or ACT scores are required; however, these are subordinate to the applicant’s overall academic performance in high school. An essay and at least one teacher or counselor recommendation are also required. Supplemental factors include academic trend, extracurricular activities, and personal information.

Transfer applicant coursework and achievement are evaluated using official transcript documentation from all colleges attended. In most cases, students with cumulative grade point averages of 2.5 or better meet requirements for admission.

**EOP Admission**

An Educational Opportunity Program exists for a limited number of students identified as both educationally and financially disadvantaged. Special admission and financial aid procedures are used to evaluate applicants. Online information is available at www.plattsburgh.edu/offices/support/eop/.

**Financial Aid**

The Financial Aid Office coordinates more than $60 million in aid from federal, state, institutional, and other sources each year. About $1.7 million of this aid goes to new students for scholarships, grants, and housing grants annually funded by SUNY Plattsburgh and the College Foundation.

Freshman, transfer, out-of-state, and self-identified diversity applicants all have opportunities for funding based on academic merit or financial need. Awards range from one-time awards of $500 to renewable full-tuition equivalencies. To initiate the scholarship review process, applicants should complete the admissions application as early as possible. Students can get an estimate of the scholarships they may be eligible to receive by visiting our free scholarship calculator available at www.plattsburgh.edu/scholarships. More financial aid information for students and parents may be found online at www.plattsburgh.edu/financialaid/. Or, families may request a brochure from the College’s Financial Aid Office by calling 518.564.2072 or 877.768.5976.

**Honors Program**

A vibrant Honors Program brings qualified students and some of Plattsburgh’s very best faculty together in small seminars, research projects and other educational opportunities that are designed to supplement the other academic programs at the college. These settings enable students to have greater freedom and responsibility for their own education. The Honors Program engages students in active learning rather than the passive absorption of information. Honors Seminars are lively courses in which student discussion and inquiry are the norm. Additionally, SUNY Plattsburgh is home to 32 national honorary societies. More information is available at www.plattsburgh.edu/academics/honors/.

**Programs of Study**

Plattsburgh offers a wide range of baccalaureate programs in the liberal arts and sciences, business, and professional studies. Faculty, teaching more than 60 undergraduate major programs and 60 minors, work closely with students, often involving undergraduates in their research.

The College is widely recognized for outstanding programs in the natural sciences and in many areas of the social sciences. Degree programs in accounting, business, communication (radio and TV), criminal justice, education, environmental science, finance, journalism, psychology, nursing, and hotel.restaurant-tourism management are among the most popular.

Unique degree programs include multimedia journalism, combined Bachelor’s/Master’s degrees in childhood/special education and adolescence education, expeditionary studies, and fitness and wellness leadership. Environmental science programs feature a one-semester residential research program at the College’s 8,000-acre Miner Institute, located less than 20 miles from the main campus.

SUNY Plattsburgh also offers Master’s and Bachelor’s degree programs at its Branch Campus in Queensbury, NY.

The College requires students to demonstrate a high level of writing ability, regardless of major. All students take a writing course in their major as part of the Writing Across the Curriculum Program.

Internships are available for students across the curriculum.

More information is available at www.plattsburgh.edu/academics/.

**Accreditation**

- Middle States Commission on Higher Education
- New York State Board of Regents
- Association to Advance Collegiate Schools of Business (AACSB International)
- Council on Academic Accreditation (CAA) of the American Speech-Language-Hearing Association (ASHA)
- American Chemical Society (ACS)
- American Society of Clinical Pathologists (ASCP)
- Council on Social Work Education (CSWE)
- Commission on Collegiate Nursing Education (CCNE)
- American Dietetic Association (ADA)
- The Council for Accreditation of Counseling and Related Educational Programs (CACREP)
- Accreditation Commission for Programs in Hospital Administration (ACPCHA)
- National Association of School Psychologists (NASP)
- Teacher Education Accreditation Council (TEAC)

**Housing**

Twelve on-campus residence halls accommodate approximately 2,900 students in a variety of housing arrangements. Students may request specific living arrangements, such as suite areas or specific roommates. Married students and other students eligible to live off-campus may contact the Housing and Residence Life Office for a current Off-Campus Housing Listing. More information is available at www.plattsburgh.edu/studentlife/housing/.

**Athletics**

Intercollegiate NCAA Division III teams are Baseball (M), Basketball (M,W), Cross-Country (M,W), Ice Hockey (M,W), Lacrosse (M), Soccer (M,W), Softball (W), Tennis (W), Track and Field (Indoor/Outdoor) (M,W), and Volleyball (W). In addition, most students participate in intramural sport programs, which offer coeducational competition as well as separate activities for men and women. More information is available at www.plattsburgh.edu/athletics/.

**Career Services and Graduate Placement**

SUNY Plattsburgh undergraduates, graduates, and alumni can take advantage of career development services. These services include career advising, instruction in résumé writing and preparation of credentials, listings of current job openings, interviewing techniques, and campus interviews by corporate and government recruiters. Professional staff helps students make decisions about career fields, jobs, and academic/graduate programs.

More information is available at www.plattsburgh.edu/studentlife/careers/.

**Freshman Profile**

- Traditional: 950
- High School Average Middle 50%: 86-91
- Percent reporting SAT scores: 96.8%
- Middle 50%, Combined (Math/Critical Reading): 1000-1160
- Percent reporting ACT scores: 35.1%
- Middle 50%, Composite: 21-25

**Demographic and Geographic Profile**

- New York State Residents: 89.5%
- Long Island/NYC/Westchester Residents: 23.8%
- Albany/Capital District Residents: 22.2%
- Central New York Residents: 3.8%
- Western New York Residents: 3.0%
- Northern New York Residents: 25.3%
- Southern Tier Residents: 1.2%
- Hudson Valley Residents: 10.6%
- Out-of-State Residents (Domestic): 4.2%
- Financial Aid Recipients: 73%
- Diversity: 15.9%
- Foreign Nationals (International): 5.9%

**Special Programs**

- Deferred Admission
- Undergraduate degrees offered at Branch Campus located in Queensbury, NY
- Early Admission
- EOP Admission
- Special Talent Admission

**Application Services Center Participant?** Yes
SUNY Potsdam

Office of Admissions
Thomas Nesbitt
Director of Admissions
44 Pierpont Ave
Potsdam, NY 13676
315.267.2180, 877.POTS DAM
admissions@potsdam.edu
www.potsdam.edu

Undergraduate Enrollment
3,952
Men: 1,673 Full-time: 3,827
Women: 2,279 Part-time: 125

Most Popular Programs
Teacher Certification; Music (most competitive programs); Anthropology; Archaeological Studies; Business Administration; Art; Mathematics; Environmental Studies; Biology; and Psychology

Faculty
Full-time: 263
Part-time: 100
Doctorates: 217
Student-Faculty Ratio: 15-1
Chancellor’s Award for Excellence in Teaching: 37
Distinguished Professors: 11
Distinguished Service Professors: 8

Campus
Founded in 1816, SUNY Potsdam is a four-year liberal arts college nestled on the outskirts of the Adirondack Park. Among the 64 units of The State University of New York system, SUNY Potsdam has the longest history and currently enrolls approximately 4,300 undergraduate and graduate students. It is well known for its academically challenging liberal arts and teacher education programs, as well as its world-renowned Crane School of Music.

The North Country region of northern New York offers the best mix of cities and country. The Village of Potsdam is a small (16,000 population) Victorian village on the banks of the Raquette River. Students can venture out in almost any direction; within 10 minutes from campus they’ll find hiking, swimming, biking, fishing, and camping activities. Lake Placid, site of the 1980 Winter Olympics and the 2000 Winter Goodwill Games, is a great place for downhill skiing just 90 minutes from campus. For those craving the city life, Ottawa, Canada’s capital city, is just 90 minutes away, as is the metropolitan center, Montreal.

SUNY Potsdam features several concert halls, theaters, an art gallery, art studios, two libraries and an athletic complex. The College has more than 600 computers for student use in computer labs and classrooms located throughout the campus.

The main facility is always staffed, has color printing available and is open approximately 100 hours a week. In addition, each dorm room has a direct network connection, cable television and high-speed wired and wireless internet access. Faculty use technology extensively, with access to 36 “smart classrooms” that include networked computers, multimedia resources and projectors, which allow for advanced instructional presentations. The Barrington Student Union features a fully stocked convenience store and food court with a variety of dining choices. Maxcy Hall, our athletic facility, offers an exercise center, an Olympic-size swimming pool, an ice rink, a gymnasium and a field house. We offer free climbing for students in Maxcy Hall with our 50-foot rock climbing wall, full high ropes course and bouldering cave.

The Crane School of Music, the first educational program in the country to prepare music teachers, is one of the largest undergraduate music education schools in the country. More than 50 percent of all New York State music educators are Crane School graduates. Potsdam has been cited by the Mathematics Association of America as having one of the top five most outstanding mathematics programs nationwide. More than 98 percent of Potsdam students seeking certification as teachers passed the New York State Teachers Certification Exam. In addition, the number of online courses available from the College is steadily increasing.

All of our courses are taught by faculty members, who are hired and promoted based on their teaching abilities. The College offers several internship opportunities to enhance our students’ education and experience. Approximately 95% of SUNY Potsdam graduates are employed in their field of study or have been accepted to a graduate school of their choice within six months of graduation.

Students are busy, both academically and socially. There are more than 1,000 opportunities a year to participate in some activity or organization on campus. Within the Crane School of Music alone, there are more than 400 performances per year. The Student Government Association recognizes student organizations and programs. The College has a number of program opportunities to make the transition to college easier. Residence Life offers the First Year Experience (FYE) Program that provides opportunities for first-year students to make meaningful connections with their peers, as well as with faculty and staff. The FYE staff offers more than 400 social activities and educational programs each year. Students work with Residential Fellows who are faculty or staff members of the College volunteering their time to welcome and provide support for first-year students. FYE students enroll in a one-credit First-Year Success Seminar class that is taught by Fellows and designed to provide an accelerated transition to Potsdam.

Admission Requirements
Eighteen academic units of secondary school, from English, social sciences, foreign language, science, mathematics and for music majors, music history or theory. Our applicants are reviewed with a holistic approach, including criteria such as grade-point average, rigor of the high school curriculum, class rank, extracurricular involvement, and SAT or ACT scores (subscored for both). Personal essays and letters of recommendation are encouraged. An audition is required for music majors. A portfolio is recommended for art majors. Personal interviews recommended.

EOP Admissions
Acceptance is based on high school performance, recommendations, and formal assessment of financial eligibility according to legislated guidelines.

Financial Aid
Approximately 93 percent of Potsdam students receive some form of financial aid, featuring standard state and federal programs, as well as scholarships. The average financial aid package during 2009-2010 was $12,085. The Freshman Scholars Program is designed to provide support to high-achieving students. Depending on classroom and testing achievements, students can receive renewable scholarship aid starting at $1000 per year. The College’s top scholarship award is the Mt. Emmons Scholarship. This prestigious award, named after the most difficult peak to summit in the Adirondack Mountains, provides in-state tuition and fees, a $500 book stipend and a residence hall room and board waiver. This scholarship is renewable for 16 years if the student maintains a 3.25 grade point average.

Gifts to the Potsdam College Foundation from alumni, friends, corporations and foundations provide additional scholarship funding. During 2009-2010, the fund awarded $1.8 million to more than 880 student scholars. Further information is available from the Office of Financial Aid at www.potsdam.edu/admissions/financial.

Applicants for financial aid should fill out the Free Application for Federal Student Aid (FAFSA). If additional information is needed, the office requests it directly from the applicant. Students are encouraged to begin the application process as early as possible after January 1. Financial aid awards are forwarded to all students accepted for admission on a rolling basis beginning in mid-February.

Programs of Study
Forty-seven undergraduate programs lead to a BA, BS or BM degree. Two programs lead to a combined BA/MA degree and one program leads to a BFA/Art degree. Sixteen programs lead to master’s degrees. Thirty majors are available in the arts and sciences, six in The Crane School of Music, and three programs lead to teacher certification. In addition, students may use elective courses to complete minors or concentrations in special interest areas.

There are more than 500 opportunities to study abroad. Semester study abroad programs are offered in Austria, England, France, Germany, Ghana, Mexico, Sweden, and Tunisia, with short-term programs on a rotating basis in the Caribbean, France, India, Italy, Mexico, Tunisia, Vietnam and other locations. SUNY Potsdam sponsors student abroad teaching and music teaching practica in England and Mexico. We have placed our student teachers around the world. Students have additional access to hundreds of SUNY programs while remaining registered at SUNY Potsdam. The National Student Exchange Program provides exchange opportunities in 48 states, the three territories, a large number of Canadian universities and many study abroad locations.

Through cross-registration with the other Associated Colleges of the St. Lawrence Valley (Clarkson University, St. Lawrence University and SUNY College of Technology at Canton) Potsdam students may enroll for two courses per year on other campuses or they may choose a coordinated program such as a three-plus-two engineering program or four-plus-one MBA program. Students may choose to remain on the Potsdam campus and complete a double degree [bachelor’s and master’s] program in English, mathematics or education. All students at member colleges have borrowing privileges at all of the institutions and have access to a cross-indexing of all library holdings.

Gifts to the Potsdam College Foundation from alumni, friends, corporations and foundations provide additional scholarship funding. During 2009-2010, the fund awarded $1.8 million to more than 880 student scholars. Further information is available from the Office of Financial Aid at www.potsdam.edu/admissions/financial.

Applicants for financial aid should fill out the Free Application for Federal Student Aid (FAFSA). If additional information is needed, the office requests it directly from the applicant. Students are encouraged to begin the application process as early as possible after January 1. Financial aid awards are forwarded to all students accepted for admission on a rolling basis beginning in mid-February.

Programs of Study
Forty-seven undergraduate programs lead to a BA, BS or BM degree. Two programs lead to a combined BA/MA degree and one program leads to a BFA/Art degree. Sixteen programs lead to master’s degrees. Thirty majors are available in the arts and sciences, six in The Crane School of Music, and three programs lead to teacher certification. In addition, students may use elective courses to complete minors or concentrations in special interest areas.

There are more than 500 opportunities to study abroad. Semester study abroad programs are offered in Austria, England, France, Germany, Ghana, Mexico, Sweden, and Tunisia, with short-term programs on a rotating basis in the Caribbean, France, India, Italy, Mexico, Tunisia, Vietnam and other locations. SUNY Potsdam sponsors student abroad teaching and music teaching practica in England and Mexico. We have placed our student teachers around the world. Students have additional access to hundreds of SUNY programs while remaining registered at SUNY Potsdam. The National Student Exchange Program provides exchange opportunities in 48 states, the three territories, a large number of Canadian universities and many study abroad locations.

Through cross-registration with the other Associated Colleges of the St. Lawrence Valley (Clarkson University, St. Lawrence University and SUNY College of Technology at Canton) Potsdam students may enroll for two courses per year on other campuses or they may choose a coordinated program such as a three-plus-two engineering program or four-plus-one MBA program. Students may choose to remain on the Potsdam campus and complete a double degree [bachelor’s and master’s] program in English, mathematics or education. All students at member colleges have borrowing privileges at all of the institutions and have access to a cross-indexing of all library holdings.

Accreditation
Middle States Commission on Higher Education
National Association of Schools of Music
American Chemical Society
National Council for Accreditation of Teacher Education
International Assembly of Collegiate Business Education

UNIVERSITY COLLEGES < 31
Housing
Approximately half of SUNY Potsdam’s students live in a variety of residence accommodations. Once students deposit, they may express their residential preference and roommate assignments. New students are required to live on campus for the first two years unless they are 21 or older, live with their parents, are married and living with their spouse, have served one or more years in the armed forces, or have previously lived in a college residence hall for one year.

Academic achievement and personal development are the objectives of the residence hall program. Campus living provides: convenient access to buildings, facilities, support staff and services; a wide variety of building types and special housing programs; state-of-the-art technology in all rooms (i.e. cable TV, Campus Movie Channel and Internet access); and guaranteed housing for new and upper-division students.

Housing choices include: singles, doubles, suites, apartments and townhouses. The 224-bed townhouse complex features 10 two-story buildings located between the Maxcy Hall Athletic Complex and Knowles Hall. These independent units, which have a kitchen, bathroom, dining area, living room and four to five single bedrooms, are available to upper-division students.

Athletics
Students have the opportunity to become part of the varsity athletic teams, which compete at the NCAA Division III level, or join one of the more than 11 intramural and recreation sports at SUNY Potsdam. There are intercollegiate teams in men’s basketball, cross country, golf, ice hockey, lacrosse, soccer and swimming and diving; and in women’s basketball, cross country, ice hockey, equestrian, lacrosse, soccer, softball, swimming and diving, and volleyball. Cheerleading also is offered for both women and men.

Freshman Profile
Traditional:
High School Average Middle 50%: 84-91
Percent reporting SAT scores: 29%
Percent reporting ACT scores: 10%
Percent reporting rank in class: 24%
Middle 50%, Decile Range: 2nd-5th

EOP:
High School Average Middle 50%: 78-84
Percent reporting SAT scores: 34%
Percent reporting ACT scores: 2%
Percent reporting rank in class: 25%
Middle 50%, Decile Range: 4th-7th

Demographic and Geographic Profile
Hispanic: 5.6%
Black or African-American, non-Hispanic: 4.4%
White, non-Hispanic: 77.2%
American Indian or Alaska Native, non-Hispanic: 1.0%
Asian, non-Hispanic: 1.3%
Native Hawaiian or other Pacific Islander, non-Hispanic: 0.1%
Two or more races, non-Hispanic: 1.8%

Special Programs
Early Admission
Special Talent Admission
Deferred Admission
ROTC: Army or Air Force through cross-registration with Clarkson University

Application Service Center Participant? Yes

Purchase College

Office of Admissions
Stephanie McCain
Director of Admissions
735 Anderson Hill Road
Purchase, New York 10577-1400
914.251.6300
admissions@purchase.edu
www.purchase.edu

Undergraduate Enrollment
Men: 1,821 (44.2%)
Women: 2,377 (55.8%)
Total: 4,198
Full-time: 3,740
Part-time: 408

Campus Residents: 67%
Visual and Performing Arts Students: 37%
Liberal Arts and Sciences Students: 63%

Faculty
Full-time: 176
Part-time: 218
Doctorates: 30%
Student-Faculty Ratio: 16:1
Chancellor’s Awards for Excellence in Teaching: 40
Distinguished Professorships: 4

Campus
"Think Wide Open" is not just a slogan at Purchase College; it’s our way of life. It reflects our tradition of fostering educational creativity in a climate of intellectual and artistic freedom, as well as our commitment to embracing innovative teaching and learning environments. Purchase College offers a unique education that combines programs in the liberal arts with conservatory programs in the arts in a way that emphasizes inquiry, mastery of skills, and creativity. Our students benefit from the rare opportunity of entering into apprentice relationships with artists, scholars, scientists, and performers who are making significant contributions to their fields. Students develop personal and intellectual confidence as they complete substantial independent scholarly projects, creative endeavors, or performances as the culmination of their academic experiences.

The facilities, particularly in the natural sciences and performing arts, are outstanding. Modern buildings, designed by notable architects, create a stunning visual contrast to the mature woods, stone walls, and a running brook that are reminders of the former 500-acre farm on which the campus was founded. Each of the liberal arts and arts divisions have their own dedicated facilities, around a library, the Performing Arts Center of four theaters (the largest performing arts complex between New York City and Toronto), and the Neuberger Art Museum. In addition, there are two student centers and a modern gymnasium, complete with swimming pool, three basketball courts, and facilities for aerobic exercise, weight training, squash, tennis, paddleball, and handball. Located in Westchester County, just 25 miles north of Manhattan, the campus combines rural scenery, suburban convenience, and proximity to the city.

The college is undertaking over $120 million in construction projects that will enhance the overall appearance of the college, improve the quality of life for students, and support initiatives toward climate neutrality.

Student Life
Among student organizations are the campus newspaper, video club, programming committee for concert series, coffee shop, and general store. Campus clubs include an International Student Organization, Women’s Union, Black Students’ Organization, and academic interest groups. Other groups pursue interests in crafts, computers, music, theater, and politics. The college’s programs in the arts offer performances in dance, music, theater, and art exhibitions. There is also an extensive professional repertory in the performing arts, a lecture series, and an international film series. The Division III Purchase Panthers compete regionally and regularly host games on campus in a variety of men’s and women’s athletic teams, including basketball, volleyball, baseball, golf, softball, tennis and swimming. The Panthers are currently developing lacrosse teams as well. We also have a generous helping of intramural team sports.

Career Services
The Office of Career Development provides personalized and comprehensive career-related services and programs that empower Purchase College students throughout their college years.

Students may participate in workshops and individual counseling to develop interviewing and job search skills and to identify employment, internship, and graduate studies opportunities.

To Visit the Campus
The best way to get to know us is to spend time on the Purchase College campus. There are several visit options including:

Campus Tours—Offered year round, these comprehensive tours include classroom buildings, residence halls, dining facilities, the library and more

Information Sessions—Conducted by admissions representatives during the fall and spring semesters, these 50 minute sessions geared towards prospective applicants for freshman admission, provide an overview of our academic programs, admissions requirements and application process. They are offered throughout the academic year on most Mondays at 10:00 a.m., most Fridays at 10:00 a.m. and 2:00 p.m. and select Saturdays at 10:00 a.m. and 1:00 p.m.

Visual and Performing Arts Visits—Available during the fall and spring semesters, this information session and tour is for students interested in understanding the admissions procedures for School of the Arts degree programs, as well as seeing the classrooms and buildings specifically for the conservatories of Music or Theatre Arts, the School of Art and Design, and the School of Film and Media Studies. To view these, please register for a regular Information Session and Campus Tour.

Open Houses—A great way to obtain information about majors, speak to faculty and staff members, interact with current students, and experience campus life first hand. Purchase College offers open houses in fall and spring.

Area hotels and directions to campus can be found on the Web where visitors may also register for one of the above-mentioned visits. We look forward to seeing you on campus.

Admission Requirements
Liberal Arts and Science admissions are highly selective. An applicant to Purchase is expected to be a highly motivated, conscientious and academically strong student with a consistent record of achieve-
Undergraduates at Purchase College are students in a challenging high school curriculum. Generally, successful applicants have earned a minimum high school GPA of 3.0 and a combined Critical Reading and Math SAT score of 1100 or better (ACT score of 24 or better).

While the majority of freshmen satisfy the usual academic admissions criteria—quality of high school program (i.e., courses taken), high school average, SAT or ACT scores, and rank in class—applicants are encouraged to include information on interests and other factors to be considered in an individual review of their applications.

Applicants admitted to the College should identify a program of study at the time of application. Liberal Arts and Science applicants may indicate an undeclared major; however, they must select a specific major by the end of their sophomore year.

For applicants to programs in the School of the Arts, selection is highly competitive and is based primarily upon the talent and achievement of each candidate, as demonstrated by an audition, portfolio, or interview. However, academics are also considered in the final decision, as all students are required to complete a core Liberal Arts and Science program, in addition to their artistic training.

Transfer students are encouraged to apply to a selected major. Credit evaluations are completed on an individual basis upon admission to the college.

Fall 2012 Freshman Admit Rate
Applicants 8,902
Admits (33% of freshman applicants) 2,967

EOP
The Educational Opportunity Program (EOP) provides for the special admission, tutoring, and enrichment in a challenging high school curriculum.

Playwriting/Screenwriting and BA in Theatre and Design, including the new BS in Visual Arts, BA in Science and the School for Film and Media Studies. There is a strong cultural crossover between the programs in the two schools; however, it should be understood that the BFA and MUsB programs in the arts and the BA and BS programs in the liberal arts at Purchase College are quite distinct and offer discrete options for crossover academic experiences.

Liberal arts and sciences programs at Purchase include: anthropology, art history, arts management, biochemistry, biology, chemistry, cinema studies, economics, environmental studies, history, new media, journalism, gender studies, language and culture (including French, Hebrew, Italian, and Spanish), literature, creative writing, math/computer science, philosophy, political science, psychology, and sociology.

Six professional training-level programs of study (in acting, dance, film, music, theater design/technology, and visual arts) offer rigorous courses of study for students who have decided to pursue professional careers in the arts. MFA degrees are also offered in visual arts, music, design technology, and dance, and an MA is offered in art history.

Beginning with the first semester at Purchase, freshman and transfer students are assigned a faculty advisor who counsels and helps design programs of study. The opportunities for interdisciplinary course work—the combination of different courses into a coherent program of study to reflect a student’s interests and goals—is readily available. There is also an active internship program and over 100 study abroad programs.

Housing
Sixty-seven percent of the College’s matriculated students reside on the campus, although there is also an active group of commuter students. On-campus housing consists of a variety of residence halls and apartments in eight different complexes. Most students live in corridor double and triple rooms, while others choose to live in four- to eight-person suites. Apartments, accommodating three to six upper-class students, are equipped with full kitchens.

Athletics
With 15 collegiate men’s and women’s teams, Purchase College is a full Division III member of the NCAA. The Panthers compete in the highly competitive Skyline Conference and can qualify for postseason play in both the NCAA and the nation’s largest conference, the Eastern College Athletic Conference. The men’s volleyball team is a member of the Northeast Collegiate Volleyball Association, the oldest conference for men’s volleyball in the country, and our women’s swim team competes in both the Skyline and Hudson Valley Women’s Athletic Conference. Purchase athletics recently expanded and renovated the outdoor tennis and basketball courts and recently completed a $2 million turf field.

The athletic program is designed to promote wellness and provide access to a wide range of students. Students of all levels of athletic ability are able to take advantage of a variety of recreation, fitness, and skill-building programs, including fencing, belly dancing, yoga, and Pilates.

Freshman Profile
Traditional
High School Average M iddle 50%: 85-90
Percent reporting SAT scores: 93%
Middle 50%, Combined (Math/Critical Reading): 1060-1200

EOP:
High School Average M iddle 50%: 77-83
Percent reporting SAT scores: 100%
Middle 50%, Combined (Math/Critical Reading): 860-970

Demographic and Geographic Profile
New York State Residents: 78%
International Students: 2%
New York State Counties Represented: 56
U.S. States Represented: 42
Foreign Countries: 31
Minority: 22%
African-American: 6.1%
Asian-American: 2.4%
Hispanic: 13.9%

Special Programs
Early Action
Residential Learning Communities
Freshman Interest Groups
Special Talent Admission
Special Programs for High School Seniors
Deferred Admission
Application Services Center Participant? Yes
Undergraduate programs lead to AA, AS, BA, BS, and BPS degrees. Each student, in consultation with faculty, designs an individualized program of study within the framework of both personal goals and the college’s educational objectives. Empire State College supports degree programs in 12 broad areas of study: The Arts; Business, Management, and Economics; Community and Human Services; Cultural Studies; Educational Studies; Historical Studies; Human Development; Labor Studies; Public Affairs; Science, Mathematics and Technology; Social Theory; Social Structure and Change; Interdisciplinary Studies. The college offers an RN to BSN program with online study for busy RNs to further their education and help address the growing nursing shortage. The School for Graduate Studies offers eight master’s degrees: Master of Business Administration; MA in Adult Learning; MA in Learning and Emerging Technologies; MA in Teaching; MA in Liberal Studies; MA in Community and Economic Development; MA in Labor and Policy Studies; and MA in Social Policy. Several graduate certificate programs are also offered, including: Global Brand Marketing; Health Care Management; Human Resource Management; Nonprofit Management; Project Management; Public History; Public-Sector Labor and Employment Policy; and Veterans’ Services.

Accreditation
Middle States Commission on Higher Education

Housing
Empire State College is a nonresidential institution.

Demographic and Geographic Profile
(First time entering students)

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>New York State Residents</td>
<td>87%</td>
</tr>
<tr>
<td>Out-of-State Residents</td>
<td>13%</td>
</tr>
<tr>
<td>Transfer Students</td>
<td>80%</td>
</tr>
<tr>
<td>Financial Aid Recipients</td>
<td>62%</td>
</tr>
<tr>
<td>African-American</td>
<td>13.5%</td>
</tr>
<tr>
<td>Hispanic/Latino</td>
<td>5.6%</td>
</tr>
<tr>
<td>Employed Full-Time While Studying</td>
<td>55%</td>
</tr>
<tr>
<td>Average Age</td>
<td>36</td>
</tr>
</tbody>
</table>

Special Programs
Time-Shortened Degree (Varies)

Admission Requirements
Applicants must apply for admission to a specific major.

ACT or SAT scores strongly recommended for all programs and required for baccalaureate programs, for some scholarships, and for those students interested in intercollegiate athletics.

Course requirements vary with program choice; refer to requirement chart in the Alfred State catalog or on the Web site.

Factors used to assess applications include overall high school average, rank in class, required and recommended course performance, ACT or SAT scores, essay, and recommendation letters. An interview is recommended.

To Visit the Campus
Students may visit during the week (including on many school holidays) as well as by attending one of four open house programs held during the year.

The campus is just off Routes 21 and 244 in Alfred—seven miles west of exit 33 of the Southern Tier Expressway (Route 86).

From Buffalo (approximately 2 hours): Take I-90 (NYS Thruway) South/West to Route 400 South, which becomes Route 16 South. Continue to Route 39 East and then to Route 98 South. Travel on 98 to Route 243, then to Route 19 South. At Belmont, turn left onto Route 244 East. Turn right onto village main street.

From Rochester, New York (approximately 1.5 hours): Take Route 390 South to exit 4. Take Route 36 South to Route 86 West. Exit at 33-Almond, and follow Routes 21 and 244 into Alfred.

From Jamestown (approximately 2 hours) or New York City (approximately 6 hours): Take Route 86 (Southern Tier Expressway), exit at 33-Almond, and follow Routes 21 and 244 into Alfred.

The Architecture and Engineering Technology area has long been a pioneer in offering a wide range of quality programs with multimillion dollar laboratory facilities available to students. Fourteen associate degree programs in architecture and engineering technology, as well as 13 baccalaureate programs provide a unique scope of career opportunities. Eight associate-level programs in liberal arts and sciences provide students with a strong foundation for transfer into four-year programs. A baccalaureate program in human services management is also available.

A separate 21-acre campus located in Wellsville houses the School of Applied Technology. Programs emphasize the philosophy of learning-by-doing and incorporate traditional classroom experience with a comprehensive on-the-job-type laboratory experience.

Architecture (BArch), Environmental Technology (AAS), Nursing (BS), and Sport Management (BBA) are the newest program offerings at the College.

Students can take advantage of cross-registration with nearby Alfred University.

The College’s Student Development Center houses many well-developed student service programs, including the Learning Center, Counseling and Career Planning Office, and the Peer Tutor Program. The facility also includes group and private study areas, as well as computer laboratories.

Over 90 student activities, including student government, special interest clubs, fraternities, and sororities, are available.

The campus of Alfred State College offers an extensive array of undergraduate programs in liberal arts and sciences, business, education, engineering technology, health, and human services. An unusual blend of liberal arts and professional programs is offered at the Baccalaureate, Associate, and Certificate levels.

The college has long been a pioneer in offering a wide range of quality programs with multimillion dollar laboratory facilities available to students. Fourteen associate degree programs in architecture and engineering technology, as well as 13 baccalaureate programs provide a unique scope of career opportunities. Eight associate-level programs in liberal arts and sciences provide students with a strong foundation for transfer into four-year programs. A baccalaureate program in human services management is also available.

A separate 21-acre campus located in Wellsville houses the School of Applied Technology. Programs emphasize the philosophy of learning-by-doing and incorporate traditional classroom experience with a comprehensive on-the-job-type laboratory experience.

Architecture (BArch), Environmental Technology (AAS), Nursing (BS), and Sport Management (BBA) are the newest program offerings at the College.

Students can take advantage of cross-registration with nearby Alfred University.

The College’s Student Development Center houses many well-developed student service programs, including the Learning Center, Counseling and Career Planning Office, and the Peer Tutor Program. The facility also includes group and private study areas, as well as computer laboratories.

Over 90 student activities, including student government, special interest clubs, fraternities, and sororities, are available.
EOP Admissions
The EOP program is an extended program for students with verified financial need and academic deficiencies. Academic eligibility is based upon students showing potential for academic success but not meeting general admission guidelines. Financial eligibility is based on state guidelines. EOP is not available for Wellsville Campus programs.

Honors Programs
An Honors Program allows motivated students to go beyond the standard curriculum, while meeting challenges and achieving academic and personal rewards. Freshmen and continuing students who meet the necessary criteria may join the Honors Program. Four Paul B. Orvis Awards are awarded annually to students who have shown strong academic achievement, who have been active participants in all phases of campus life and who have been recommended by faculty. In addition, a student who has earned a cumulative index of 3.5 or better may be selected for membership in the Alpha Sigma Mu Chapter of Phi Theta Kappa.

Scholarships
Over $2 million in scholarship awards were made to students, including:

- **Excellence in Education Scholarship**—Free tuition (equivalent to New York State tuition rate), room (standard room, double occupancy) and board (meal plan); students must possess a 93 or better average through the end of their junior year; 1200 combined SAT (critical reading and math) or 26 composite ACT is also required; and students must apply for financial aid.

- **Presidential Scholarship**—Free room (standard room, double occupancy); students must possess a 90 or better average through the end of their junior year; 1150 combined SAT (critical reading and math) or 25 composite ACT is also required.

- **All-American Scholarship**—Free board (meal plan); students must possess an 88 average through the end of their junior year; 1100 combined SAT (critical reading and math) or 24 composite ACT is also required.

- **Academic Distinction Scholarship**—Awarded to academically talented students.

- **Vocational Excellence Scholarship**—An award of $1,000 per year for two years to students entering a program at the Wellsville Campus with an 80+ high school average who demonstrated vocational excellence.

- **Out-of-State Scholarship**—$2,000 per year awarded to out-of-state students who will be studying on campus and who possess an 85 or better average through the end of their junior year.

- **Transfer Scholarship**—$1,000 per year for two years to transfer students with preference given to associate degree graduates entering a corresponding baccalaureate degree; students must have a 3.25 GPA for consideration.

Programs of Study
- Bachelor of Science degrees are available in architectural technology, computer engineering technology, construction management engineering technology, digital media and animation, electrical engineering technology, electromechanical engineering technology, forensic science technology, human services management, mechanical engineering technology, nursing, and surveying engineering technology.
- Bachelor of Technology degrees are available in information security and assurance, information technology-applications software development, information technology-network administration, information technology and web development.
- Bachelor of Architecture degree is available in architecture.
- Bachelor of Business Administration degrees are available in business administration, financial planning, sport management and technology management.
- Fifty-two programs include 36 programs leading to the AAS, AS, and AA degrees or certificates, and 16 vocationally-oriented programs leading to the AOS degree.
- Three certificate programs are available.
- Graduates of the highly competitive, university-parallel engineering science program are actively recruited by public and private engineering schools.
- The School of Liberal Studies covers the humanities, social sciences, mathematics, human services, and physical sciences.
- An individual studies program allows students to combine separate academic programs.
- An undeclared major is available for students unsure of their program choice.

Accreditation
- Middle States Commission on Higher Education
- Technology Accreditation Commission of the Accreditation Board for Engineering and Technology
- National League for Nursing Accrediting Commission
- Commission on the Accreditation of Allied Health Education Programs
- National Court Reporters Association
- American Veterinary Medical Association’s Committee on Veterinary Technician Education
- ASE Master Certified by the National Institute of Automotive Service Excellence
- Association of Diesel Specialists
- American Design Drafting Association
- American Welding Society

Housing
Students may request traditional corridor- or suite-style facilities. Residences offer a choice of lifestyles such as quiet study, single rooms, same-curriculum, substance free, extended stay, living and learning community, and areas for students 21 and older as well as 24 and older. Townhouse-style residence halls are also available for upperclassmen.
- Wellsville Campus students are expected to live on the Alfred campus. Free bus transportation is provided between the Alfred and Wellsville campuses.
- There are no campus facilities for married students. Students are allowed cars on campus.

Athletics
Intercolligate and intramural sports are available. Football, baseball, basketball, cross country, soccer, softball, track and field, volleyball, wrestling, lacrosse, and swimming are current intercollegiate offerings. Intramural sports vary depending upon student interest.

Career Services and Graduate Placement
Career Services are offered to all students. Services include career counseling, résumé/portfolio preparation, job search techniques, interviewing strategies, career fair preparation workshops, and assistance with transferring for an advanced degree.

Freshman Profile
- **Traditional**: 1,152
  - High School Average Middle 50%: 79.4-87.0
  - Percent reporting SAT scores: 67.53%
  - Middle 50%, Combined
    - (Math/Critical Reading): 860-1060
    - Percent reporting ACT scores: 21.96%
    - Middle 50%, Composite: 18-23
    - Percent reporting rank in class: 76.74%
    - Middle 50 Percent, Decile Range: 3rd-7th
Enrollment
Full-time: 3,825
Part-time: 2,952
Faculty
Full-time: 116
Part-time: 89
Student-Faculty Ratio: 22 to 1
Doctorates or other terminal degrees: 51
Chancellor’s Awards for Excellence in Teaching: 14

Most Popular Programs
Criminal Justice/Criminal Investigation; Nursing; Legal Studies; and Veterinary Science Technology

Most Unique/Outstanding Programs
Sports Management; Alternative and Renewable Energy Systems; Graphic and Multimedia Design; Funeral Services Administration; Dental Hygiene; and Homeland Security

Campus
A modern and scenic 555-acre campus on a wooded hillside overlooking the Grasse River provides SUNY Canton students the perfect environment for pursuing a top-notch education, rich in technology and applied learning. There are miles of beautiful trails circling the campus, with wonderful scenic landscapes. Its northern location places the College close to the Adirondack Mountains, the St. Lawrence River, and major cities, including Ottawa and Montreal. SUNY Canton is Northern New York’s four- and two-year College for technology, health, management and public service. SUNY Canton offers over 20 majors leading to bachelor’s degrees, 21 programs leading to associate degrees, and several one-year certificate programs. The College works with SUNYIT to offer students three master’s degree programs. The College’s highly-qualified faculty members are renowned for their professional hands-on approach to education. Most have on-the-job professional experience, are licensed in their fields, and are current practitioners in their professions who have outstanding academic credentials and sound technical experience. Many of SUNY Canton’s majors are available in class, online, or both. The College’s online branch, SUNY Canton OL, offers more than 150 courses each semester. Students can learn in a flexible and convenient self-paced environment while taking courses that will lead directly to a career.

Unique Features
- SUNY Canton OnLine (OL) allows students to take all or some of their classes online, providing them with a more flexible schedule to fit their lives.
- Cross Registration: There is cross-registration and sharing of facilities with the Associated Colleges of the St. Lawrence Valley, including Clarkson University, SUNY Potsdam, and St. Lawrence University.
- Students can bring pets to campus! SUNY Canton is one of the few colleges that offers a “pet wing” in the residence halls.

To Visit the Campus
Prospective students and their families are strongly encouraged to visit the campus. The Office of Admissions is open for appointments Monday through Friday. The interview provides an opportunity to discuss curricula and career choices, college life, and financial aid at the college. All visiting students and their families will be offered a tour of the campus.

The College is approximately 130 miles northeast of Syracuse. Via Interstate 81, take exit 48 to Route 11 North, and follow the signs to campus. The College is accessible by Trailways bus lines and CapeAir, with flights to Ogdensburg. Amtrak services Syracuse with bus service to Canton.

Admission Requirements
Each program has its own prerequisites. Admission is very competitive for some of the associate and bachelor’s degree programs. Applicants should have graduated from a fully-accredited high school with a suggested minimum GPA of 75 to apply (or have a minimum GED score of 2450). One-year certificate programs generally do not require specific prerequisites. Prerequisites for most associate degree programs include one to two years of college prep math; a few include biology and chemistry. Bachelor’s degrees require two or three years of college prep math and at least one college prep science—usually chemistry or biology, depending upon the program. For specific requirements, see SUNY Canton’s Web site or catalog.

Admission decisions are rolling, based upon the student’s academic performance through grade 11. SAT/ACT scores are required for bachelor’s degrees and highly recommended for associate degrees. Recommendations of counselors, teachers, and/or employers are also not required, but encouraged.

The College will contact the student if additional information is needed prior to making a decision. If a student does not qualify for a specific program, the College may recommend alternative programs. Please refer to the College’s information profile, available on request from the Office of Admissions, for specific curriculum requirements and criteria.

EOP Admissions
Based on high school performance, personal essay, and formal assessment of financial eligibility according to legislated guidelines.

Financial Aid
Priority date is March 15 for the Free Application for Federal Student Aid (FAFSA). Several academic scholarships are available. Eligible students will be sent a scholarship application to complete.

Honors Programs
The college has a local chapter of the Phi Theta Kappa international honorary society, Chi Alpha Epsilon Honor Society, and several program specific four-year honor societies. An honors wing within the dorms is also available for students who meet academic requirements.

Programs of Study
Since SUNY Canton offers one-year certificates, associate degrees and bachelor’s degrees, students in many disciplines may pursue a “ladder curriculum,” allowing them to first earn a certificate and then proceed to the next level. This is a great opportunity for students who may not meet all of the admission requirements for an associate or bachelor’s degree, or those who may not be ready to commit to a multi-year program. Those successfully completing classes in their certificate program will be much better prepared for success in earning their associate or bachelor’s degree.

The College offers a Bachelor of Technology in alternative and renewable energy systems, civil and environmental technology, criminal investigation, criminal justice: law enforcement leadership, dental hygiene, electrical technology, emergency management, funeral services administration, graphic and multimedia design, health care management, industrial technology management, information technology, legal studies, sports management and veterinary services management. Bachelor’s degrees are also offered in finance, management, nursing, health and fitness promotion, applied psychology, and homeland security.

More than 20 associate degree programs leading to an AS, AA or AAS degree and 7 certificate programs are offered at SUNY Canton. Associate degree programs include: accounting, air conditioning engineering technology, automotive technology, business administration, civil engineering technology, computer information systems, construction technology: management, criminal justice, dental hygiene, general technology, early childhood, electrical engineering technology, engineering science, liberal arts, mechanical engineering technology, nursing, physical therapist assistant, and veterinary science technology.

Certificate programs in air conditioning maintenance and repair, electrical construction and maintenance, health science career studies, criminal justice studies, healing and plumbing service, individual studies, powersports performance and repair, and practical nursing provide students with excellent skills for employment or for entry into an associate program.

A 2+2 program in environmental science and forestry and a 1+1 program in Forest Technology are offered in conjunction with the College of Environmental Science and Forestry.

Students interested in pursuing a master’s degree in accountancy (MSI), health services administration (MSI), and technology management (MBAI) have the opportunity to do so. SUNY Canton offers this opportunity through SUNYIT’s master’s program.

Accreditation
- Middle States Commission on Higher Education
- American Veterinary Medical Association
- Commission on Accreditation in Physical Therapy Education
- Accreditation Board for Engineering and Technology
- National League for Nursing Accrediting Commission
- National Automotive Technicians Education Foundation
- National Institute for Automotive Service Excellence
- American Dental Association Commission on Dental Accreditation

Housing
SUNY Canton has four residence halls located along the Grasse River just steps away from academic buildings, dining halls and the Miller Campus Center. They’re also just a ten-minute walk over the footbridges to the village of Canton.
The residence halls accommodate approximately 900 of SUNY Canton’s 3,800 students and contain a cluster of three wings with a main lounge in the center. Each cluster wing is divided, based on student preference, into men’s, women’s, or coed and “theme” floors. Theme housing at SUNY Canton includes the Grasse River Community, which allows residents to bring small caged pets from home, and the Go Green! Environmental Awareness Floor for students interested in environmental issues both on and off campus. Students in theme housing live in suites where four students share an apartment-like setting consisting of a living room, bathroom and two bedrooms. Internet access is available in all residence halls.

The College recently added Grasse River Suites. This residence features 83 suites and room for 304 rising juniors and seniors. It features a mini-store, multi-purpose classroom and meeting space, and a large open courtyard for recreation and outdoor activities.

Athletics
SUNY Canton has a strong intercollegiate and intramural/recreational athletic program and was recently accepted into provisional status of the NCAA. Intercollegiate sports include men’s and women’s basketball, cross country, ice hockey and soccer; men’s baseball and golf; and women’s softball and volleyball. Students with the appropriate eligibility can play for all four years at the College. Intramural and recreational activities are also available. This year, Roos House, our new $46 million athletic and convocation center, opened.

Career Services and Graduate Placement
Career services, including workshops and seminars on job finding, job reference files, campus interviews by corporate and governmental recruiters and individual consulting by professional staff, are available to all graduating students and alumni.

Freshman Profile
Number of Traditional Students: 924
High School Average Middle 50%: 76.4-84.8%

Baccalaureate Program Only
High School Average Middle 50%: 80.8-87.2%
Percent reporting SAT scores: 56%
Middle 50%, Combined (math/critical reading): 910-1020
Percent reporting ACT scores: 22%
Middle 50%, Composite: 19.5-24

EOP:
High School Average Middle 50%: 75.9-81.8%

Demographic and Geographic Profile
New York State Residents: 88.6%
Out-of-State Residents: 2.9%
International Students: 8.5%
Financial Aid Recipients: 88%

Special Programs
- Early Admission and Instant Admits
- Deferred Admission
- ROTC: Army and Air Force ROTC through Clarkson University
- Cross-registration with St. Lawrence University, Clarkson University and SUNY Potsdam as members of the Associated Colleges of the St. Lawrence Valley

Application Services Center Participant? Yes

SUNY Cobleskill facilities include nationally-accredited child development and child care centers, modern classrooms and laboratories, a multimedia learning resources center, state-of-the-art computing networks connected to a high-speed wireless computer environment, modern food preparation kitchens and a student-operated restaurant.

The agriculture campus includes an arboretum, a fish hatchery, fourteen greenhouses, agricultural engineering laboratories, a working farm and the Center for Environmental Science and Energy. Distance learning classrooms provide the technology to communicate with other colleges and to share learning resources, faculty expertise, and course offerings.

With more than 40 active student organizations, there is always something to do at SUNY Cobleskill. Some of the most popular groups include: American Culinary Federation Junior Chapter, College Choir, Dairy Cattle Club, Early Childhood Association, Equestrian Team, Landscape Contractors of America, Little Theatre, Spirit Squad, Student Government, SUNY EMS Team, The Wildlife Society, Xpressions of Kolor, and Turf Club.

Unique Features
On-campus practicum experiences are available in the college’s American Heritage Restaurant, Child Care Center, and Effie Bennett-Powe Child Development Center.

SUNY Cobleskill has a 650-acre agricultural complex on the main campus with an operating farm, dairy processing facility, a 40,000-gallon fish hatchery, meat lab, horse stables, greenhouses and floral shop, and diesel technology lab.

The International Education Council sponsors a unique summer Spanish language immersion program in Costa Rica.

The Cobleskill-Upstate Early Acceptance Physician program is a one-of-a-kind program in New York State. Students who qualify attend SUNY Cobleskill for two years in the Medical School Early Assurance program, then enroll at Cornell University or Siena College for an additional two years of study, and then continue their education at SUNY Upstate Medical University in Syracuse—all without needing to take the MCAT exam. The college also participates in the GOLD program with SUNY Upstate Medical University; students study at Cobleskill for the first two years, followed by two additional years at Upstate Medical University in cardiovascular perfusion technology, respiratory care, physical therapy, or medical technology.

The college has negotiated transfer agreements with a large number of other colleges and universities, including the College of St. Rose, NYS College of Agriculture and Life Sciences at Cornell University, Clarkson University, Florida International University, Lynn University, Niagara University, Paul Smith’s College, University of New Haven, Unity College, Utica College of Union University, and Widener University.

To Visit the Campus
The campus is less than one hour from Albany and about three and one-half hours from New York City. Located on New York Route 7 on the western outskirts of Cobleskill, the SUNY Cobleskill campus is one mile from Exit 21 off Interstate 88.

The Office of Admissions sponsors several Open House programs for prospective students. Open House programs are held on select Saturdays throughout the academic year. Tours of campus are provided Monday through Friday.

To contact the Office of Admissions, call 800.295.8988 or 518.255.5525. Visit their website: admissions@cobleskill.edu.

Office of Admissions
Robert Blanchet
Director of Admissions
106 Suffolk Circle, Knapp Hall
Cobleskill, New York 12043
800.295.8988, 518.255.5525
admissions@cobleskill.edu
www.cobleskill.edu

Enrollment
Men: 1,266
Women: 1,265

Full-time: 2,385
Part-time: 146

Most Popular Programs
- Wildlife Management
- Animal Science
- Business Administration
- Culinary Arts
- Early Childhood Studies: Birth to Age 5

Most Competitive Programs
- Agribusiness Management
- Health Science Studies (Pre-Med, early assurance)
- Environmental and Energy Technology
- Wildlife Management

Faculty
Full-time: 105
Part-time: 94
Doctorates: 48
Student-Faculty Ratio: 18 to 1
Chancellor’s Awards for:
- Excellence in Teaching: 27
- Excellence in Librarianship: 4
- Excellence in Professional Service: 6
- Excellence in Scholarship and Creative Activities: 1
- Chancellor’s Distinguished Service Professors: 1
- Distinguished Teaching Professors: 5

Campus
Founded in 1916, SUNY Cobleskill is a fully accredited, residential college of The State University of New York. Students are prepared for careers in the technologies and agriculture, while building a solid foundation in the liberal arts and sciences. Located in historic Schoharie County, the college is midway between Albany and Oneonta, about 160 miles northwest of New York City. The Albany-Schenectady-Troy area is about a 35 minute drive from Cobleskill. Schoharie County offers the rare combination of a rural quality of life and proximity to metropolitan services and activities. A scenic rural community, Cobleskill abounds with recreational opportunities. The spectacular 750-acre campus is set among rolling hills, woods, fields, and streams. Residence halls are an easy walk to classrooms and laboratories. The village of Cobleskill has about 7,000 residents and is accessible by daily buses.
Admission Requirements
Applicants to the associate degree programs must have graduated from high school or hold a high school equivalency diploma and meet individual program course requirements. All students are required to submit an ACT or SAT I score report. Admission decisions are based primarily on the student’s academic record. A personal interview, while not required, is recommended. The college admits students on a first-come, first-served basis.

Admission Process
Candidates for admission should submit a completed SUNY application to the SUNY Application Services Center, along with their high school academic record or GED test scores. Transfer students should submit to the Office of Admissions official transcripts from all colleges or universities attended. Applicants are required to submit official SAT/ACT score reports to the Office of Admissions. The Admissions Committee notifies applicants by letter of its decision on a rolling basis, beginning on November 1 for fall applications.

EOP Admissions
Students who plan to enroll at the college as EOP students generally have a high school average in the mid to high-70’s. Normally, these students have attempted a college preparatory course of study. Academic criteria for admission vary among the college’s academic programs. EOP applicants must also be found financially eligible by the college’s Financial Aid Office.

Honors Programs
The Honors Program offers an opportunity for high-achieving students to work individually and collectively with faculty at an advanced academic level. Students who maintained a B+ or higher average in high school or have high SAT/ACT scores are eligible. The college also sponsors a Phi-Theta Kappa chapter.

Scholarships
Incoming student scholarships are available to freshman students entering the College during the fall semester. Scholarships are based on high school academic performance, participation in school and civic organizations and activities, and evidence of student leadership. All accepted students are encouraged to complete a scholarship application. Scholarship decision letters are normally mailed in April. Scholarship applications are available online at www.cobleskill.edu/scholarships. Interested students should file their scholarship application no later than March 1 and their financial aid application no later than February 15 for the year they will be entering SUNY Cobleskill.

Programs of Study
- Early Childhood—including early childhood studies: birth-age 5, child and family services, early childhood.
- Social Sciences—including applied psychology, communication in technology, communications, humanities, graphic design.
- Plant Science—including turf grass management, landscape contracting, nursery management, sustainable crop production.
- Business and Computer Technologies—including business administration, financial services, information technology, accounting, and computer information systems.

Accreditation
- Middle States Commission on Higher Education
- American Culinary Federation
- Associated Equipment Distributors
- National Accrediting Agency for Clinical Laboratory Services
- National Association for the Education of Young Children
- Committee on the Accreditation of Educational Programs for Emergency Medical Services Professionals
- Professional Landcare Network
- Accreditation Association for Ambulatory Health Care

Housing
More than two-thirds of the student body live in on-campus student housing. Ten residence halls feature lounges, study rooms, recreation rooms, laundry facilities, and more than a dozen different lifestyle preferences. Each room has a phone/voice mail system and connections to cable television and a computer network. The Beard Wellness Center provides inpatient and outpatient care. All freshmen who do not reside in the local area are required to live on campus.

Athletics
SUNY Cobleskill offers 19 intercollegiate men’s and women’s varsity programs, which play in NCAA Division III. Men’s varsity sports include: basketball, cross country, equestrian team, golf, lacrosse, soccer, swimming/diving, and track and field (indoor/outdoor). Women’s varsity sports include: basketball, cheerleading, cross country, equestrian team, golf, soccer, softball, swimming/diving, track and field (indoor/outdoor), and volleyball. The College also offers a wide-ranging intramural athletics and recreational program.

Career Services
The College maintains a Student Success Center to meet the career development needs of current, potential, and former students through an integration of career and transfer counseling and placement services. The Center offers career seminars on résumé writing, job interviews, job search, reference files and career resources. Also provided is individual assistance in career counseling, career planning and research. The Center also maintains a liaison with business and industry, coordinating recruitment visits by employers to the campus.

Demographic and Geographic Profile
- Total Students: 800
- High School Average: 77-86
- Percent reporting SAT scores: 74%
- Middle 50%, Combined: 820-1020
- Percent reporting ACT scores: 20%
- Middle 50%, Composite: 17-22
- Percent reporting rank in class: 64.2%
- Middle 50%, Decile Range: 5th-8th

Special Programs
- Early Admission
- Deferred Admission

Application Services Center Participant: Yes
An outstanding 18-hole golf course, built in part by students as part of their lab experience, along with a clubhouse and restaurant, provide exceptional laboratories and internship opportunities for students in golf, hospitality, and other academic programs. Specialized facilities also support the horticulture program and include a 15-acre nursery, a 100-acre arboretum and a 185-acre demonstration forest.

To Visit the Campus
From Albany: New York State Thruway (I-90) to exit 25A; I-88 to Richmondville; Route 10 to Delhi. From Binghamton: I-88 to Bainbridge; Route 206 to Walton; Route 10 to Delhi. From Western New York: New York State Thruway (I-90) to exit 36, Syracuse; Route 81 to exit 8, Whitney Point; Route 206 to Walton; Route 10 to Delhi. From New York Metro Area: New York State Thruway (I-87) to exit 19, Kingston; Route 28 to Delhi. Buses: Trailways from New York City, Utica, and Oneonta to Delhi. Connections across the state at each point.

Academic Emphasis
Delhi’s new bachelor’s degree programs are the latest additions to an academic program that has been producing successful graduates for 100 years. Delhi offers BBA degrees in hospitality management (wit concentrations in club management, hotel and resort management, restaurant and food service management, travel and tourism management, and culinary arts), golf course management (with concentrations in golf course professional and superintendent), business and technology management, veterinary technology management. Bachelor of Technology degrees in architectural design and building, construction management: design and building, as well as master nursing.

SUNY Delhi also offers more than 40 associate degree and certificate programs around the following academic clusters: building, electrical and mechanical technologies; business and information technology; golf, plant sciences and recreation; hospitality management; humanities, social sciences and individual studies; nursing and allied health; science, mathematics, engineering and technology; and veterinary science technology.

In addition to baccalaureate opportunities at Delhi, the college also maintains cooperative transfer and articulation agreements with public and private colleges and universities in New York State.

Academic Expertise
Delhi is the only college in New York State to offer BBA’s in hospitality and golf management. Delhi’s veterinary science technology program was the first of its type in the United States.

The college’s associate degree programs in hospitality management have been honored as New York State’s finest by the National Restaurant Association. Delhi’s culinary arts team placed #1 in the National American Culinary Federation culinary competition.

Delhi’s physical education studies program, designed for students who plan to continue their education, is attracting high student interest. Real, on-the-job experience, from building campus facilities to private homes, is the cornerstone of Delhi’s applied technologies programs.

Housing
Seven residence halls provide on-campus housing for approximately 1,700 students or 70 percent of the student body. All residence halls are coed. Twenty-four hour quiet floors are available for men and women, and quiet hours are enforced in each residence hall. Each residence hall room has telephone, cable and wireless internet access. Lounges, recreation rooms and laundry facilities are available as well. Living-learning environments are available to participants in student in veterinary science technology. These are highly sought living environments because they offer special services that contribute to student success. Distinguishing features include peer and faculty mentors and the opportunity to form special relationships with classmates.

Off-campus housing is available and the Residence Life Office maintains a listing of local rentals.
Student Activities
Delhi students are extremely active in activities and have over 60 special interest and professional organizations, fraternities and sororities, student newspaper, yearbook, radio station, and television station.

Community service is a focal point for many students with over 24,000 volunteer hours in the past year. Delhi has been recognized six times by the President’s Higher Education Community Service Honor Roll.

Student activity facilities include a game room, music rehearsal rooms, an arts and crafts center, radio and television studios, photographic darkrooms, a dance/aerobic studio, offices for student organizations, a theater and bookstore.

Athletics
Intercollegiate competition for men include: soccer, cross country, basketball, lacrosse, indoor and outdoor track, tennis, swimming/diving, and golf. Women’s intercollegiate sports include: soccer, cross country, basketball, indoor and outdoor track, softball, golf, swimming/diving, and volleyball. An extensive intramural program, which also offers opportunities for state and national competitions, is also available. Physical education classes stress lifetime sports such as golf, tennis, bowling, swimming, skiing, and canoeing. Athletic facilities are modern and include an 18-hole golf course, 50-meter indoor swimming pool, racquetball courts, a fitness center, saunas, an indoor track, and indoor tennis courts.

Career Services and Graduate Placement
Over the past decade, more than 85 percent of the college’s graduates either found jobs or continued their educations within a year after graduation. The most recent college placement report shows that 50 percent of Delhi’s graduates opted for immediate employment with 93 percent of those graduates employed in their field of study. Major employers visit the campus each year to recruit Delhi students. Career planning and placement services also include job assistance for alumni, information on internship opportunities, and summer job listings. Students can become directly involved in the placement process by participating in the Placement Ambassador or Career Educator programs.

Freshman Profile
Traditional:

- High School Average Middle 50%: 76.2-82.3
- Percent reporting SAT scores: 55%
- Middle 50%, Combined Math/Critical Reading: 880-1100
- Percent reporting ACT scores: 50%
- Middle 50% Composite: 16-21
- Percent reporting rank in class: 62%
- Middle 50 Percent, Decile Range: 5th-9th

Baccalaureate Program Only

- High School Average Middle 50%: 79.8-86.6
- SAT score Middle 50%: 980-1110
- EOP: 75
- High School Average Middle 50%: 70-79

Application Services Center Participant? Yes

Farmingdale State College

Office of Admissions
Jim Hall
Director of Admissions
2350 Broadhollow Road
Farmingdale, New York 11735-1021
631.420.2200
admissions@farmingdale.edu
www.farmingdale.edu

Enrollment
Men: 58% Full-time: 5,328
Women: 42% Part-time: 2,248

Most Popular Programs
Aviation; Criminal Justice, Business Management; Bioscience; Liberal Arts and Sciences; Nursing; and Undeclared Major

Faculty
Full-time: 195
Part-time: 381
Doctorates [including terminal degrees]: 119
Student-Faculty Ratio: 19 to 1
Chancellor’s Awards for Excellence: 176
Distinguished Professors: 16

Campus
Farmingdale State College continues to prepare students with the education, skills, and critical thinking needed to meet the challenges of tomorrow. As the largest of SUNY’s colleges of technology (with almost 76,600 students), Farmingdale equips students with the resources and knowledge sought by today’s emerging industries.

At Farmingdale, students also have abundant opportunities in experiential learning—internships, clinical training, and guided research—that provide practical instruction and personal growth. Small, personalized classes, new and renovated residence halls with corridor and suite-style living, a lush 380-acre campus undergoing $185 million worth of major renovations, and a highly successful NCAA Division III athletics program make Farmingdale State College one of the fastest-growing colleges in the region.

Founded in 1912, Farmingdale State was the first public college on Long Island. A rich history and more than 80,000 graduates make Farmingdale State a college with a legacy of excellence. Students walk among the trees, the gardens, and the many historical buildings that make the traditional 380-acre campus so appealing. Our location allows limitless opportunities for recreational and cultural pursuits in New York City and on Long Island. Students can join one of more than 30 student clubs, hang out in the First Stop Café, sip a cappuccino in our Books ‘n Beans Café, work out in the fitness center, have a massage at the Health & Wellness Center, visit the art gallery, hit a few golf balls at the driving range, get help in our Student Success Center or find a peaceful place to study in Greenley Library. Our technology-enhanced classrooms provide unique learning experiences, while our athletics program offers a distraction from the classroom. Making friends and building personal relationships are an integral part of life here at Farmingdale State.

Farmingdale has been named as the 5th safest campus in the nation, based on a statistical analysis conducted by the online publication The Daily Beast, and the college ranks among the top 150 public colleges nationally in terms of the earning power of its graduates, according to payscale.com.

Unique Features
Unique to our campus are the ornamental horticulture teaching gardens, Solar Energy Center, Aviation Education Center at Republic Airport, and the Institute for Research and Technology Transfer. We also focus on applied research such as solar energy, fuel cells, medical research, robotics and manufacturing. Students have an opportunity to be involved in cutting-edge research with our faculty and industry partners. And with the new Bioscience degree, you may be able to interact with scientists at the Broad Hollow Bioscience Park. Recently, more than 500 students from 15 departments were engaged in experiential learning activities, such as internships and clinical placements.

To Visit the Campus
Individual interviews are scheduled by appointment only. The Admissions Office has scheduled evening and Saturday hours for the convenience of those who cannot come during our regular business hours. Please call the office to check our schedule at the time you plan to come. Each fall and spring we offer open houses for high school juniors and seniors. These are great opportunities for prospective students and families to learn about Farmingdale State, tour the campus, meet students and faculty, visit with financial aid, residence life, athletics, and admissions. The State has committed over $185M in new construction, including a College Center and a School of Business. Located along the border of both Nassau and Suffolk Counties, the campus is approximately 30 miles from Manhattan. Directions are available on our Web site: www.farmingdale.edu.

Admission Requirements/Evaluation Process
We seek accomplished students with well-rounded backgrounds and competitive SAT scores. With almost 8,000 applications per year, Farmingdale’s admissions requirements are increasingly competitive. While we do offer rolling admissions, we highly recommend that your application be submitted by March 1 at the latest. Applications can be obtained from your high school guidance office or on our Web site. A high school diploma and SAT scores are required for admission.

Financial Aid
A college education should be worth a fortune, not cost a fortune. Because Farmingdale State is part of the SUNY system, we offer a quality college education at a very affordable cost. We also offer extensive financial aid for qualified students. We are dedicated to providing quality, personal services to all applicants to assist them in funding their college education. Individuals interested in attending Farmingdale State and applying for financial aid are assigned a Financial Aid Advisor to help students apply for financial aid and develop financial aid awards tailored to meet college expenses. Debt-management counseling and College Work-Study placement, and job location services are also provided. Farmingdale State participates in federal, state and local aid programs that help make education affordable for all students.
Scholarships
Awards totaling more than $120,000 are presented to the best and brightest of Farmingdale’s students.

Honors Programs
College honors are awarded to students for strong academic performance, participation in campus activities and contribution to campus life. We have chapters of Phi Theta Kappa, Alpha Beta Gamma, Mu Alpha Theta, and Chi Alpha Epsilon honor societies.

Programs of Study
We offer 26 bachelor’s degree programs including aeronautical science-professional pilot, applied economics, applied mathematics, applied psychology, architectural technology, automotive management technology, aviation administration, bioscience, business management, computer engineering technology, computer programming and information systems, construction management engineering technology, criminal justice, dental hygiene, electrical engineering technology, facility management technology, horticulture technology management, manufacturing engineering technology, mechanical technology, medical technology, professional communications, security systems, software technology, technology studies [general studies] and visual communications [art/graphic design].

We offer 10 associate degree programs: automotive engineering technology, business administration, computer science, criminal justice—law enforcement, dental hygiene, liberal arts and sciences, mechanical engineering technology, medical laboratory technology, nursing and ornamental horticulture.

We offer 14 minors so you can tailor your program to meet your career goals. They include applied mathematics, biology, business management, computer programming and information systems, economics, Italian studies, legal studies, management information systems, ornamental horticulture, sociology, Spanish, sports management, sustainable energy and environment, and web development.

Accreditation
Middle States Commission on Higher Education
Technology Accreditation Commission of the Accreditation Board for Engineering and Technology
Federal Aviation Administration: Aerospace Technology
National Accrediting Agency for Clinical Laboratory Science: Medical Laboratory Technology
National League for Nursing: Nursing
Commission on Dental Accreditation, Council on Post-secondary Accreditation and the U.S. Department of Education: Dental Hygiene
New York State Education Department

Housing
Residential facilities are available for over 500 full-time day students. We also offer an honors housing program. We have a new residence facility, Orchard Hall, which offers all-suite living, wireless technology and state-of-the-art amenities, including a commons, lounges, laundry rooms, and food preparation areas.

Athletics
Farmingdale State offers a comprehensive athletic program with 18 men’s and women’s teams. We are an NCAA Division III school and a member of the prestigious Skyline Athletic Conference. Our athletic facilities include a 94,000 square-foot gymnasium, a golf simulator, an indoor track, a 20-station golf driving range, lacrosse/soccer fields, and a softball field. Our new baseball stadium, with its new synthetic playing surface and night lighting, is part of a multi-million dollar expansion of our outdoor athletic complex. Students who love sports can enroll in our Sports Management Technology program, which prepares students for careers in college athletics, sports marketing, facility management or sports communications. We offer men’s and women’s cross country, indoor/outdoor track, soccer, basketball, and lacrosse; men’s baseball and golf; and women’s volleyball and softball.

Career Services and Graduate Placement
Our students are in high demand, with their advanced technology skills, real life experiences and strong communication skills. At Farmingdale State, technology touches every part of your education, including our technology-enhanced classrooms that provide unique learning experiences. Strategic partnerships with many Long Island and metropolitan New York companies result in active recruitment of our students for internships and full-time careers. We also focus on applied research, such as solar energy, fuel cells, medical research, robotics, and manufacturing. Our Career Development Center helps students and alumni to achieve their career goals through such services as résumé writing, interview and job search techniques, occupational interest training, on-campus recruitment and career fairs.

Freshman Profile
Traditional: 999
EOP: 54
High School Average Middle 50%: 86-79
SAT Scores, Middle 50%, Combined (Math/Critical Reading): 890-1040
Rank in Class, Middle 90%, Decile Range: 4th-8th

Demographic and Geographic Profile
New York State Residents: 99.1%
Out-of-State Residents: 0.9%
Hispanic/Latino: 8%
Asian-American: 4%

Special Programs
Accelerated Saturdays Program
Extensive accelerated winter session and summer classes
ROTC through cross-registration at neighboring college
SUNY Learning Network for online courses

Application Services Center Participant? Yes

Most Popular Programs
Marine Transportation; Engineering and Naval Architecture; Marine Environmental Science; Merchant Marine Officers license programs; and ROTC and other commissioning programs

Faculty
Full-time: 94
Part-time: 54
Doctorates (or other terminal degree): 50
Student-Faculty Ratio: 14 to 1

Campus
Historic Fort Schuyler, constructed in the early 19th century to protect New York Harbor, occupies the Throgs Neck peninsula where the East River meets the Long Island Sound. The Fort and the surrounding 55 acres of waterfront property comprise the Maritime College campus and offer panoramic views of the River and the Sound, the Connecticut coast, the north shore of Long Island, and the Manhattan skyline.

The Fort itself houses administrative offices, the Stephen B. Luce Library, a maritime industry museum, several academic departments, and a multimillion dollar Center for Simulation and Marine Operations. The Center contains two state-of-the-art full bridge simulators, electronic navigation and radar simulator laboratories, a liquid cargo simulator, and a global marine distress and safety system. Modern academic buildings, dining and residence halls, and athletic and recreational facilities share the peninsula with the Fort. The Science and Engineering building contains a diesel simulator, mechanical and electrical laboratories, computer classrooms, and a large machine shop. The science wing houses additional computer laboratories; physics, chemistry and biology laboratories; a meteorological observatory; and a multimedia lecture hall.

The 565-foot, 17,000-ton Empire State VI, the largest and best-equipped training ship in the nation is berthed at the college pier during the academic year and is home to Maritime’s cadets during the annual Summer Sea Term. The College’s sailing program consistently ranks among the nation’s elite.

The Student Activities Building overlooks the waterfront and contains the Sailing Center (host to many regattas), a café, and a large recreation room for social events.
Unique Features
Maritime College is the oldest maritime institution in the United States, the first to become coed, and a charter member of The State University of New York. Maritime is a coed four-year college where students have the option of concurrently preparing for licensure as ships’ officers while earning Bachelor’s degrees in engineering, business, or science. Maritime operates under an agreement between the federal government and The State of New York for license training.

The leadership program at Maritime College has always been a distinctive part of the College and a central element in supporting its mission. For students in the leadership programs, the venue for this leadership experience is the Regiment of Cadets. For students in the Civilian, non-license program, membership in the Regiment is optional, but at least one internship relating to their field of study is required. Cadets are residential students. Students not in the Regiment of Cadets may live on campus or commute. Midtown Manhattan is 10 miles away and accessible by public transportation.

To Visit the Campus
Campus tours are available weekdays when classes are in session. In addition, open house events are offered throughout the year. To schedule a visit to meet with an admissions counselor and take a guided tour of our waterfront campus, visit www.sunymaritime.edu/admissions.

From Long Island: LI Expressway West to either the Cross Island Parkway or Clearview Expressway North to the Throgs Neck Bridge, exiting immediately after the toll. Follow the service road 1/4 mile to Pennyfield Avenue. Turn left onto Pennyfield Avenue and continue on to the College entrance.

From New Jersey: Cross the George Washington Bridge and continue east on the Cross Bronx Expressway (I-95) to the Throgs Neck Bridge. Take the last exit before the bridge and turn right. At the light turn left onto Pennyfield Avenue, following signs to Maritime, and continue on to the College entrance.

From Upstate New York: South on the NYS Thruway, across the Tappan Zee Bridge and continue east on I-287 to I-95 South. Follow signs to the Throgs Neck Bridge and proceed as above.

From New England: South on I-95. Follow signs to the Throgs Neck Bridge and proceed as above.

Admission Requirements
A high school diploma or equivalent with the completion of at least 16 units of study, including four units of English, and three [preferably four] units of math and science. Students have a 3.0 GPA/B average and a 500 on each section of the SAT or an ACT score of 22 meet the general admission requirements.

Evaluation Process
Admission to the Maritime College is based on the qualifications of the applicant; it is granted without regard to race, color, creed, gender, or national origin. Successful applicants must meet the requirements for admission as stated above. Decisions are based on performance in high school or college, strength of curriculum, test scores, letter of recommendation, and an essay.

Transfer Applicants
Maritime College welcomes applications from students wishing to transfer from other colleges. Students must have at least 15 college credits to be considered transfer students and may transfer into either a License or Civilian program. Maritime has articulation agreements with several two-year colleges, facilitating the transfer process.

Transfer applicants without associate degrees or with associate degrees not directly applicable to Maritime College programs will be awarded advanced standing credit on a course-by-course basis.

Financial Aid
Maritime College offers merit-based scholarships to qualified accepted students. Scholarships range from $1,500-$5,000 per year for up to four years. A scholarship application including response to essay questions is required for consideration. To apply, visit www.sunymaritime.edu/admissions. Students who wish to apply for federal or New York State aid; a Maritime scholarship; grant; work study; or loan funds must file a Maritime Financial Aid Application and a Free Application for Federal Student Aid (FAFSA) form.

In addition, Maritime College has regional agreements with eastern seaboard and Gulf states (RI, CT, NJ, PA, DE, MD, Washington DC, VA, NC, SC, GA, FL, AL, MS, & LA) and offers a discounted tuition rate to all students from these states. In addition, eligible Maritime College NROTC midshipmen receive some form of NROTC scholarship (two- to four-year scholarships) which cover tuition, fees, books and uniforms. The New York State Legislature has passed a bill allowing up to 284 qualified students from the State of New York to apply for full tuition through the Cadet Appointment Program (CAP) at Maritime College. Please contact the Office of Admissions for additional information.

Programs of Study
Maritime College offers undergraduate and graduate degree programs preparing students for careers in engineering, maritime industry, government, military, and private industry. We offer over 20 varsity athletic teams, ROTC options, U.S. Coast Guard license and intern programs. The college’s engineering programs are ABET accredited. Students interested in pursuing a U.S. Coast Guard Deck or Engine License participate in Maritime’s structured Regiment of Cadets, as well as Summer Sea Terms aboard the Empire State VI. There is no military obligation for Maritime graduates unless they choose to participate in an ROTC program.

- Electrical Engineering is the study of the generation and distribution of electric power and the automation and control of commercial systems and design. A deck, engine, or intern option is available.

- Facilities Engineering encompasses engineering design as well as mechanical, electrical, and industrial engineering. An engine or intern option is available.

- International Transportation and Trade is a non-license major focusing on the global nature of the maritime industry. A minor is available in intermodal and maritime security.

- Marine Business and Commerce is a deck license program combining coursework from the marine transportation and humanities programs.

- Marine Engineering focuses on engineering problems related to watercraft; it draws on elements of mechanical, electrical, industrial, chemical, and environmental engineering and design.

- Marine Environmental Science combines aspects of meteorology, oceanography, and the biological sciences; it is offered as either a deck license or intern option program.

- Marine Operations is a highly specialized program geared toward students planning a career in the international maritime industry. It prepares students in all aspects of marine operations afloat.

- Marine Transportation is a BS degree/deck license program combining management, international business, transportation and logistics as well as vessel operations. Intern options are available in ship management or intermodal and maritime security.

- Maritime Studies is a Bachelor of Science interdisciplinary program that combines business, science, and humanities.

Mechanical Engineering is the study of principles of physics as they apply to design and mechanical systems. An engine or intern option is available.

Naval Architecture teaches the design of ships and sea-based structures. Technical, economic, and creative facets of ship design are examined. A deck, engine, or intern option is available.

Maritime College offers a Master of Science degree in International Transportation Management. Qualified students may complete this degree in one additional year of study when combined with the Marine Business and Commerce, Marine Transportation or International Transportation and Trade Bachelor’s degree.

Summer Sea Term
Each summer, cadets acquire hands-on experience at sea during the annual Summer Sea Term aboard the Empire State VI. Recent ports of call included Ireland, Greece, Spain, Iceland, Malta, and Gibraltar.

The Summer Sea Term is required by the U.S. Coast Guard as a prerequisite for sitting for the U.S. Merchant Marine Officer’s license exam as a third mate or third assistant engineer. In addition to giving students the opportunity for professional experience (navigation, ship handling, power plant operation) under the direction of the Summer Sea Term program, students hone decision-making, human relations, and teamwork skills. This management and leadership experience gives graduates a distinct advantage in assuming positions of immediate responsibility in their chosen career paths.

Accreditation
- Middle States Commission on Higher Education
- Accreditation Board for Engineering and Technology
- License preparation is certified by the International Maritime Organization under the Standards of Training and Certification of Watchkeepers (STCW) for International Voyages

Athletics
Our Athletic Department proudly supports 20 varsity sports, represented by eight athletic conferences including: The National Collegiate Athletic Association (NCAA), Skyline Athletic Conference, Eastern College Football Conference (ECFC), Metropolitan Rugby Association, Metropolitan Hockey Association, U.S. Rowing, U.S. Sailing, and the Mid-Atlantic Conference. Varsity teams include baseball (M), basketball (M, W), crew (M & W), cross country (M & W), football (M), lacrosse (M & W), rifle (M & W), sailing (M & W), soccer (M & W), swimming (M & W), volleyball (W), ice hockey (M) and rugby (M).

Graduate Placement – Near 100%
SUNY Maritime College is proud of its career placement record. Recent graduates and experienced alumni benefit from Maritime’s Career Center and active alumni network. Maritime College graduates are sought by Fortune 500 companies, government agencies, and a variety of other employers. The combination of an arduous academic program with hands-on training and leadership experience gives Maritime College graduates the skills and background all employers are looking for.

Demographic
The Maritime College student body represents 32 states and 30 countries; 4% are African-American, 3% Asian, 7% Hispanic, and 12% women.

Special Programs
- Navy and Marine Corps ROTC option on the Maritime campus. Air Force and Army ROTC are available through cross-registration at nearby colleges. A Coast Guard commissioning option (MARGRAD) is also available.

Application Services Center Participant? Yes
Morrisville State College

Office of Admissions
Leslie Crosley
Director of Admissions
Eaton Street, P.O. Box 901
Morrisville, New York 13408
315.684.6046
admissions@morrisville.edu
www.morrisville.edu

Enrollment
3,230
Men: 1,691
Full-time: 2,861
Women: 1,539
Part-time: 369

Most Popular Programs
Automotive Technologies; Architecture; Business and Information Technologies; Construction, Design and Building; Criminal Justice, Engineering Technologies; Environmental and Natural Resources Conservation; Horticulture and Landscaping; Equine Science, Racing, and Management Programs; Hospitality; Liberal Arts and Sciences; Nursing; Resort and Recreation Services Programs; Sports, Nutrition, and Fitness Management

Faculty
Full-time: 139
Part-time: 85
Student-Faculty Ratio: 14 to 1

Campus
Morrisville State College, situated in Central New York, is a picture perfect setting to enjoy all four seasons. With 185 acres, the main campus includes more than 50 buildings, multiple athletic fields and complexes, and an additional 565 acres of farm and woodlands.

Twelve residence halls house just under 2000 students—about two thirds of the main campus population. Coed residence halls, double or triple housing arrangements, quiet study halls, and apartment style suites equipped with air conditioning, internet and cable, laundry, and parking offer an array of choices to students.

The Norwich Campus of Morrisville State College, located just 30 miles southeast offers an alternative site to serve commuter students in the state-of-the-art Roger W. Follett Hall. Both campus locations are fully integrated for laptop wireless technology.

The college is accredited by the Middle States Commission on Higher Education, with several programs boasting additional 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 is home to students from every county in New York State, 22 different states and 12 foreign countries. Morrisville is home to 14 intercollegiate athletic teams in NCAA, Division III.

Unique Features
Morrisville State College has integrated technology into the way students work, learn and live. Student laptops are equipped with wireless cards and all residence halls and academic buildings provide seamless wireless access to the campus network and Internet. With remote access capabilities, international research, access to library holdings or public databases, and electronic communication, is all just a click away.

The Morrisville State College experience offers a student exposure in the real-world environment through a variety of unique laboratories which allow theoretical concepts learned in the classroom to be practiced hands-on: an Aquaculture Center with tanks, hatchery, and mobile aquatic lab; a fully-functional free stall dairy farm; a state-of-the art Automotive Technology Building; an Equine Center with half-mile harness track, three indoor riding arenas, breeding and training facility, and an Equine Rehabilitation Center, a horticulture center with greenhouses and floral shop; live gaming and casino management labs; and a student-operated travel center and restaurant.

The college library has a collection of more than 95,000 bound volumes, as well as numerous microform titles, periodicals, and other media. The Academic Support Center provides academic assistance, free tutoring and disability services to all students.

To Visit the Campus
All prospective students are encouraged to visit the campus. To schedule an interview or tour, contact the Admissions Office. Interviews may be scheduled Monday through Friday and tours are offered every weekday. The college offers several on-campus weekend open houses each year. For more information, contact the Admissions Office at 800.258.0111.

Morrisville is within 20 minutes of New York State Thruway exit 34. The campus is 30 miles from both Syracuse and Utica.

From the South: Take New York State Thruway North to exit 25A (I-88); take I-88 West to Duanesburg (Route 20). Turn left off exit, then right onto Route 20 to Morrisville. Or take Thruway to Route 17 West to Binghamton (I-81); take I-81 North to Cortland (Route 13), then north to Cazenovia (Route 20), then east to Morrisville.

From the East: Go west on Route 20 from Albany (Western Avenue) to Morrisville. Or take the Thruway West to exit 25A, as above.

From the West: Take the Thruway East to exit 34 (Canastota). Turn left after toll booth, and look for Morrisville sign. Follow road across Route 5; proceed for 10 miles, and turn left (follow sign). Go 1/2 mile and turn right (follow sign). Morrisville is 3 miles straight ahead.

From the North: Take I-87 to Albany and follow directions from the east. Or take Route 3 to Route 81 (Watertown), then Route 81 South to Route 481 South, then southeast on Route 92, and east on Route 20 to Morrisville.

Admission Requirements
Candidates must be high school graduates or equivalent, with grades acceptable to the major to which admission is sought. High school preparation requirements vary by curriculum. Bachelor’s degree applicants must submit SAT or ACT test scores. SAT or ACT scores are recommended for students applying to associate degree programs. A SUNY Application with supplement and at least one letter of recommendation is required. Admission is conducted on a rolling basis.

EOP Admissions
The EOP program is for New York State residents. Admission is based on high school performance, recommendations, and formal assessment of financial eligibility according to legislated guidelines.

Financial Aid
More than 80 percent of students receive some form of financial aid. For detailed financial aid information, contact the Financial Aid Office at 800.626.5844.

Honors Programs
A total of more than $900,000 in academic scholarships is offered annually to top applicants. At the end of each semester, all full-time students with a GPA of 4.0 are included on the President’s List. Full-time students with a 3.0 or better GPA are included on the Dean’s List. Qualified students may also join the Phi Theta Kappa national honor society.

Programs of Study
Morrisville State College students may choose from more than 80 programs and options in nine career areas: agriculture and natural resources, business and computer technologies, communications technology, construction and building, engineering and technology, health and human services, hospitality and tourism, liberal arts and sciences, and transportation technologies.

The college offers the following types of degrees: Bachelor of Technology (BT), Bachelor of Science (BS), Associate of Science (AS), Associate of Applied Science (AAS), Associate of Arts (AA), Associate of Occupational Studies (AOS), and Certificate.

Bachelor’s degrees are offered in the following majors: agriculture business development (BBA), automotive technology (BT), automotive technology management (BBA), dairy management (BT), entrepreneurship and small business management (BBA), equine science (BT), information technology-application software development (BBA), information technology-electronic marketing and publishing (BBA), human performance and health promotion (BS), information technology-end user support (BBA), information technology-network administration (BBA), information technology-web development (BBA), information technology management (BBA), journalism and online communications (BS), renewable resources technology (BT), and resort and recreation service management (BBA).

Other degree programs are offered in agriculture, automotive and diesel technology, business, computer technologies, and communications technologies.

For more information about degrees offered at Morrisville, visit the college’s Web site at www.morrisville.edu or call 800.258.0111.

Accreditation
Middle States Commission on Higher Education
Accreditation Board for Engineering and Technology
Association of Collegiate Business Schools and Programs
National League for Nursing
American Dietetics Association
National Institute of Automotive Excellence

Housing
The College’s twelve residence halls house approximately 1,900 students—approximately 60 percent of the student population. Special arrangements include coed residence halls, partitioned double and triple rooms, and quiet-study options. Apartment-style living is also available on campus.

http://www.morrisville.edu
Athletics
With 15 intercollegiate sports and several intramural sports, students interested in athletics at any level have many choices. Morrisville State College is a member of NCAA Division III.

Men’s intercollegiate sports include: basketball, equestrian sports, football, ice hockey, lacrosse, soccer, and cross country. Women’s intercollegiate sports include: basketball, equestrian sports, field hockey, lacrosse, soccer, softball, cross country, and volleyball.

Excellent facilities are located on campus, including a turf-surface stadium, indoor recreation center, two gymnasiums, twin ice rinks, fitness center, tennis courts, track, and multiple athletic fields.

Freshman Profile
High School Average Middle 50%:
- Associate Level: 75-85
- Baccalaureate Level: 80-88

SAT scores (Baccalaureate Level)
Middle 50%, Combined (Math/Critical Reading): 920-1100

ACT scores (Baccalaureate Level):
Middle 50%, Composite: 19-23

Demographic and Geographic Profile
New York State Residents: 92%
Out-of-State Residents: 7%
International Students: 1%
Transfer Students: 4%
African-American: 10%
Native American: 1%
Hispanic/Latino: 5%
Foreign Nationals: 1%

Special Programs
ROTC: Offered in conjunction with Syracuse University

Application Services Center Participant? Yes

Office of Admissions
Jennifer Phelan Ninh
Director of Admissions
100 Seymour Road
Utica, New York 13502
315.792.7500, 866.2.SUNYIT
admissions@sunyit.edu
www.sunyit.edu

Enrollment
Undergraduate: 2,892
Graduate: 598
Men: 1,499
Women: 1,393

Most Popular Programs
Accounting; Business Administration; Computer/Information Science; Engineering; Engineering Technologies; Nursing; and Psychology

Most Unique/Outstanding Programs
Accelerated BS/MS Computer Science; Accelerated RN to BS/MS Nursing; Fast-track MBA; Health Information Management; Network and Computer Security; Communications; and Information Design

Faculty
- Full-time: 88
- Part-time: 96
- Doctorates: 83%
- Student-Faculty Ratio: 18 to 1
- Chancellor’s Awards for Excellence in Teaching: 18

Campus
The State University of New York Institute of Technology at Utica/Rome (SUNYIT) offers bachelor’s and master’s degree programs in technology, professional studies, and liberal arts. Students graduate well-prepared to apply their skills and knowledge in many fields.

In addition to its strong emphasis on technology and professional studies, SUNYIT’s broad curriculum also embraces the humanities, communications, math, and science. Students enjoy close contact with world-class faculty in small classes (many with fewer than 20 students). Through internships, close cooperation with employers, and a very large career fair, SUNYIT enjoys extraordinarily high placement rates.

SUNYIT’s campus is located on hundreds of acres of green lawns and wooded hills, complemented by high-tech facilities. Major building projects just added to the campus: a $13M student center, a $20M field house, and a $23.5M residence hall. A $27.5M center for advanced technology is planned for 2014. Other main buildings include: the Campus Center complex, which contains a dining hall, gymnasium, student commons, and health services offices; Kunsela Hall, home to administrative offices, laboratory facilities, classrooms, and the campus bookstore; and Donovan Hall, an arts, science and technology center with a wide array of laboratories, lecture halls and classrooms for SUNYIT’s majors, student services offices, as well as faculty offices. Two residential complexes—Adirondack and Mohawk Halls—offer students townhouse-style living on campus.

Activities abound on campus, with student government, special interest clubs, academic organizations, and performing arts groups.

Located at the western end of the Mohawk Valley, Utica is in the geographic center of New York State and is the natural gateway to the beautiful Adirondack Mountains and the scenic Thousand Islands region. The city is home to the internationally-recognized Munson-Williams-Proctor Arts Institute, the Utica Symphony Orchestra, Broadway Theater League and the Stanley Performing Arts Center. Within the city limits are more than 900 acres of parks; the Utica Zoo; a municipal ski facility and youth recreation center; and facilities for ice skating, golf, tennis, swimming, hiking and other recreational activities. Additional recreation and entertainment attractions are a short drive from the SUNYIT campus, including: ski resorts, lakes, parks, campgrounds, hiking trails and scenic views.

To Visit the Campus
Online visit www.sunyit.edu or call 866.2.SUNYIT or 315.792.7500 to schedule visits. Day and select evening appointments are available.

SUNYIT, located just north of Utica, can be reached from east or west via the New York State Thruway (I-90), exit 31. From the exit, take I-790/RIte. 49, 1.5 miles to the SUNYIT exit. Go straight at the light and continue for about a half-mile; turn right at the Technology Drive campus entrance. Additional information and maps are available at www.sunyit.edu/directions.

Visitors from the north or south should take Route 12 to the Institute of Technology exit (Horatio Street).

Admission Requirements
Freshman: Admission is competitive; freshman applicants should carry at least a B average in a college preparatory program. Admission is based on high school average, SAT or ACT scores, class rank and other relevant supplemental information. A supplemental application is required of all freshman applicants. Campus interviews are not required, but strongly encouraged.

Transfer: SUNYIT requires a 2.7+ GPA for guaranteed admission. Students with a GPA between 2.0 and 2.7 will be considered on an individual basis and may be required to interview.

Some programs require a certain GPA or specific academic preparation during the first two years of study. For example, nursing applicants must be enrolled in our 1+2+1 nursing partnership or graduating from two- or three-year programs leading to R.N. licensure.

Approximately 20 percent of our entering students receive an academic merit scholarship.

EOP Admissions
Acceptance for freshman EOP is based on high school performance, recommendations, supplemental application, personal essay and a formal analysis of financial eligibility, based on state guidelines. EOP for transfer students is based on eligibility at the transfer institution.

Honor Programs
Honor societies on campus include Tau Alpha Pi (engineering technology), Sigma Theta Tau (nursing), Alpha Kappa Delta (sociology) and Psi Chi (psychology).
Programs of Study
SUNYIT offers undergraduate programs in professional, technical and liberal arts areas. Degree programs include: applied mathematics, accounting, biology, business administration, civil engineering, civil engineering technology, communication and information design, community and behavioral health, computer science (to include our accelerated BS/MS program), computer information systems, computer engineering technology, electrical and computer engineering, electrical engineering technology, finance, health information management (select courses available online), interdisciplinary studies, mechanical engineering technology, psychology, network and computer security, and sociology. In addition, SUNYIT offers upper-division baccalaureate degree studies in nursing as well as a new RN to BS/MS accelerated nursing programs in Family Nurse Practitioner and Nursing Administration.

Graduate degree programs include MBA degrees in technology management (available online), and MS degrees in accountancy (available online), information design and technology (available online), computer and information science, nursing administration, nursing education, family nurse practitioner, and telecommunications.

Accreditation
- Middle States Commission on Higher Education
- Commission on Collegiate Nursing Education
- Engineering Technology Accreditation Commission of ABET
- American Health Information Management Association
- Commission on Collegiate Nursing Education
- Association to Advance Collegiate Schools of Business (AACSB)

Housing
On campus, students enjoy the quiet comfort and safe surroundings of a college community geared to creating a warm, home-like environment. This atmosphere is best experienced in the college’s residence halls, located a short walk from the Campus Center and classroom buildings.

The residence halls have been rated highly by students. They are designed as small neighborhoods; the three residence hall complexes consist of townhouse-style apartments and 12-person suites, each equipped with wireless computer and telephone networks that connect students to the entire campus. The residence halls can accommodate over 800 students and are situated in configurations that create a commons area, which promotes the friendly, community environment that enriches on-campus living at SUNYIT.

Athletics
Intercollegiate (Division III) sports include men’s and women’s basketball, lacrosse, soccer, cross country, and volleyball; women’s softball; and men’s baseball. Intramural sports are also offered.

Career Services and Graduate Placement
SUNYIT prides itself on the outstanding placement rate of more than 90 percent of all graduates. This success owes much to the strong network our faculty has established with the professional community. SUNYIT has an extraordinary track record with employers, many of whom attend our annual Career Fair. Internships are a part of many academic programs and are required in some cases, as an important part of SUNYIT’s emphasis on professional preparation.

Freshman Profile
Anticipated class of 2012

| Traditional | 200 |
| Percent reporting SAT scores: 94% |
| Middle 50%, Combined (Math/Critical Reading): 1000-1160 |
| Middle 50%, Decile Range: 1st-3rd |

EOP:
- High School Average Middle 50%: 84-89
- Percent reporting SAT scores: 100%
- Middle 50%, Combined (Math/Critical Reading): 840-1010
- Middle 50%, Decile Range: 2nd-3rd

Demographic and Geographic Profile
New York State Residents: 96%
Out-of-State Residents: 2%
Transfer Students: 50%
Financial Aid Recipients: 80%
African-American: 7.1%
Hispanic/Latino: 3.5%
Foreign Nationals: 3%

Special Programs
- Early Admission
- Early Action
- Time-shortened Degree
- ROTC: Army and Air Force, in conjunction with Utica College and Syracuse University
- Select online programs and courses
- Outreach programs available in Albany, Ulster and Binghamton, in select programs
- 1+2+1 AAS to BS Nursing partnership with St. Elizabeth’s College of Nursing (entering freshmen only)

Application Services Center Participant? Yes

Office of Admissions
Sarah Jane Linehan
Director of Admissions
640 Bay Road
Queensbury, New York 12804
info@acc.sunyacc.edu
www.sunyacc.edu

Enrollment
Men: 1,659 Full-time: 2,344
Women: 2,439 Part-time: 1,754

Most Popular Programs
Accounting; Adventure Sports Leadership and Management; Business Administration; Communications and Media Arts; Computer Science; Creative Writing; Criminal Justice; Criminal Justice Substance Abuse Services; Culinary Arts; Engineering; Forest Technology; Hospitality and Tourism Management; Information Technology; Liberal Arts; Management Marketing and Entrepreneurship; Math/Science; Marketing; Mechanical Technology; Nursing; and Radio and Television Broadcasting

Faculty [full-time]
- Doctorates: 101
- Chancellor’s Awards for Excellence in Teaching: 14
- Distinguished Professorships: 6

Campus
SUNY Adirondack is conveniently located in upstate New York between Saratoga Springs and Lake George. Abundant in natural resources, the area is surrounded by numerous ski centers, rivers, lakes, and the high peaks region of the Adirondack Mountains. The area is also home to cultural sites such as the renowned Hyde Art Collection, the Charles R. Wood Theater, the Lake George Opera Festival and the Saratoga Performing Arts Center.

SUNY Adirondack earns high rankings for its academic programs, career placement, transfer success and overall student satisfaction. SUNY Adirondack provides skills training in numerous technical, business and health-care fields geared toward preparing students for high-wage, high-skill, and high-demand occupations. For students who wish to pursue their first two years of study at SUNY Adirondack before transferring to a four-year college or university, we offer quality courses and curricula that will easily transfer to many public and private institutions. To optimize transfer opportunities for students, SUNY Adirondack offers articulation agreements with over 30 colleges and universities. ➤
In addition to the College’s diverse and comprehensive curriculum, SUNY Adirondack offers students a wealth of opportunities to participate in cultural, social and sporting events throughout the year. Inter-collegiate athletics, international travel, student government, extracurricular clubs and activities, art exhibits, music, and theatrical productions are among the many activities that help to provide a complete student life experience.

The College also provides students with opportunities to pursue four-year degrees on the SUNY Adirondack campus through partnerships with four-year institutions, such as SUNY Plattsburgh and Empire State College. These cooperative programs allow our students greater flexibility in planning and meeting their long-range higher education goals.

Unique Features
Through the Freshman Individual Placement program, each new full-time student meets individually with a counselor to schedule coursework for the first semester.

To Visit the Campus
Take the Northway (I-87) to exit 19, proceed east on Route 254 for approximately 2 miles and turn left onto Bay Road. The College is approximately 1 mile north on Bay Road.

Admission Requirements
The College maintains an open admissions policy for most high school graduates and GED recipients. Students are admitted until early August for the fall semester and until early January for the spring term. Certain programs require specific course preparation; for specific prerequisites, see the College catalog.

Graduates
Over 60 percent of ACC graduates continue their education immediately after graduation. Several studies have shown that the success rates of graduates who transfer is very high.

Financial Aid
The College participates in most federal and state financial aid programs, including the Federal Pell, New York State TAP and APTS grants, the Federal Direct Loan, Plus Loan, and the College-Work Study program. Academic and need-based scholarships are available.

Programs of Study
Twenty-one programs lead to the AS, AA, or AAS degrees; eight programs lead to one-year certificates. Major programs are: adventure sports leadership and management, information technology, business, communications and media arts, computer science, criminal justice, criminal justice substance abuse services, drafting, electrical technology, engineering, food service, liberal arts math/science and humanities/social science, marketing, nursing, pre-forestry, radio-television broadcasting, and hospitality and tourism management to name a few.

Accreditation
Middle States Commission on Higher Education

Housing
On-campus housing will be available fall 2013. Bus service is available between the campus and several surrounding communities.

Athletics
Varsity competition in golf, soccer, tennis, basketball, baseball, volleyball, bowling, and softball. The College is affiliated with the National Junior College Athletic Association and is a member of the Mountain Valley Collegiate Conference. Coeducational intramural activities are also available.

Freshman Profile
Traditional: 616
High School Average Middle 50%: 75-85

Demographic and Geographic Profile
New York State Residents: 99%
Out-of-State and Foreign: 1%
Financial Aid Recipients: 70%
Minority: 4%
Foreign Nationals: 5%

Special Programs
Early Admission
Application Services Center Participant? Yes

Foreign Nationals: 5%

Demographic and Geographic Profile
New York State Residents: 99%
Out-of-State and Foreign: 1%
Financial Aid Recipients: 70%
Minority: 4%
Foreign Nationals: 5%

Special Programs
Early Admission
Application Services Center Participant? Yes

In addition to the College’s diverse and comprehensive curriculum, SUNY Adirondack offers students a wealth of opportunities to participate in cultural, social and sporting events throughout the year. Inter-collegiate athletics, international travel, student government, extracurricular clubs and activities, art exhibits, music, and theatrical productions are among the many activities that help to provide a complete student life experience.

The College also provides students with opportunities to pursue four-year degrees on the SUNY Adirondack campus through partnerships with four-year institutions, such as SUNY Plattsburgh and Empire State College. These cooperative programs allow our students greater flexibility in planning and meeting their long-range higher education goals.

Unique Features
Through the Freshman Individual Placement program, each new full-time student meets individually with a counselor to schedule coursework for the first semester.

To Visit the Campus
Take the Northway (I-87) to exit 19, proceed east on Route 254 for approximately 2 miles and turn left onto Bay Road. The College is approximately 1 mile north on Bay Road.

Admission Requirements
The College maintains an open admissions policy for most high school graduates and GED recipients. Students are admitted until early August for the fall semester and until early January for the spring term. Certain programs require specific course preparation; for specific prerequisites, see the College catalog.

Graduates
Over 60 percent of ACC graduates continue their education immediately after graduation. Several studies have shown that the success rates of graduates who transfer is very high.

Financial Aid
The College participates in most federal and state financial aid programs, including the Federal Pell, New York State TAP and APTS grants, the Federal Direct Loan, Plus Loan, and the College-Work Study program. Academic and need-based scholarships are available.

Programs of Study
Twenty-one programs lead to the AS, AA, or AAS degrees; eight programs lead to one-year certificates. Major programs are: adventure sports leadership and management, information technology, business, communications and media arts, computer science, criminal justice, criminal justice substance abuse services, drafting, electrical technology, engineering, food service, liberal arts math/science and humanities/social science, marketing, nursing, pre-forestry, radio-television broadcasting, and hospitality and tourism management to name a few.

Accreditation
Middle States Commission on Higher Education

Housing
On-campus housing will be available fall 2013. Bus service is available between the campus and several surrounding communities.

Athletics
Varsity competition in golf, soccer, tennis, basketball, baseball, volleyball, bowling, and softball. The College is affiliated with the National Junior College Athletic Association and is a member of the Mountain Valley Collegiate Conference. Coeducational intramural activities are also available.

Freshman Profile
Traditional: 616
High School Average Middle 50%: 75-85

Demographic and Geographic Profile
New York State Residents: 99%
Out-of-State and Foreign: 1%
Financial Aid Recipients: 70%
Minority: 4%
Foreign Nationals: 5%

Special Programs
Early Admission
Application Services Center Participant? Yes

Enrollment
6,652
Men: 44.6%  Full-time: 4,200
Women: 55.4%  Part-time: 2,452

Most Popular Programs
Computer Studies; Civil Engineering Technology; Clinical Laboratory Technology; Liberal Arts; Engineering Science; and Environmental Science

Faculty
Doctorates: 399
Chancellor’s Awards for Excellence in Teaching: 27

Campus
Broome Community College, currently a 14-building campus, soon to be 15 (with the new Science building in Fall 2013), is set against beautiful rising hills in Binghamton, NY. We offer a strong learning environment and student support, not only with the traditional classrooms and state-of-the-art labs, but also opportunities for real world experiences in local, national and global classrooms and work experiences. During downtime you can enjoy our fitness center, fields, gyms, cyber cafés, ice rink, and more.

Broome Community College wants you to experience more than just the classroom. Students are involved in all facets of campus life from student government to the College Assembly and help to make decisions for the campus.

BCC exists beyond its traditional campus. With classes offered in high schools, extension sites in Sidney, Owego and Waverly, corporate settings, and online, the college campus is wherever you want it to be.

Unique Features
One of New York State’s oldest community colleges, BCC is now one of its most comprehensive. In addition to traditional liberal arts, human services, business and technology programs, the college has 12 health science programs and is building a new Science building to house more of our green technologies and support our working windmill, solar panels and alternative fuel car.

To Visit the Campus
We want you to visit. We have regularly scheduled visits and tours as well as special evening and weekend opportunities for you to come and learn more. For more details visit www.sunybroome.edu/admissions.
Admission Requirements
Open enrollment policy guarantees admission to any resident of Broome County the year he or she graduates from high school or is discharged from the Armed Forces. Students are selected as they apply, complete the admissions process, and are found suitably qualified for a particular program. Programs are competitive in the health sciences and have strict deadlines of February 1 for fall and October 15 for spring.

EOP Admissions
Based on high school performance, recommendations, and formal assessment of financial eligibility according to legislated guidelines.

Financial Aid
Broome Community College participates in most federal and state financial aid programs, and awards its own BBC Foundation scholarships, and nearly 80% of the student population receive financial aid.

Honors Programs
The BCC Presidential Honors Scholarship provides tuition for up to two full years at BCC to eligible students. Up to 25 awards will be made each year. Phi Theta Kappa, a national honor society of junior colleges, Sigma Phi Alpha and Tau Alpha Pi—national honor societies for students in engineering technology programs are available.

Programs of Study
Thirty-two programs lead to AS, AA, or AAS degrees. Diploma programs are also offered in 22 fields of study and certificate programs in 12 fields.

Courses of study leading to associate degrees fall into four major divisions: Business and Public Service, Science Technology and Engineering and Computer Science, Health Science and Liberal arts.

Accreditation
Middle States Commission on Higher Education
Technology Accreditation Commission of the Accreditation Board for Engineering and Technology, Inc.
American Dental Association
National League for Nursing
Council on Medical Education of the American Medical Association
American Medical Record Association
American Association of Medical Assistants
National Accrediting Agency for Clinical Laboratory Sciences

Housing
Broome Community College is currently working to develop on-campus housing for fall 2014. Until that time, on-campus housing is not available; however, the Student Activities Office maintains a housing list at www.sunybroome.edu/student-housing and there are five off-campus apartments that cater only to college students.

Athletics
Broome’s Athletics Department serves to provide an environment through which the athlete can achieve maximum development—physically and mentally—through a well-rounded schedule of intercollegiate competition in athletics. Broome Community College is a member of the National Junior College Athletic Association and a charter member of the Mid-State Athletic Conference. Broome’s outstanding intercollegiate athletic tradition includes 15 varsity teams that compete throughout Region III in New York State as well as against teams from Rhode Island, Massachusetts, New Jersey and Pennsylvania. The Athletics Program is enhanced by its facilities—two large fully equipped gymnasiums, a weight room, a health fitness center, a dance/combative room, athletic trainer’s room, a baseball field, softball fields, soccer/lacrosse complex, state-of-the-art ice center, and six tennis courts. Interested in becoming part of Broome Athletics? Please contact the Athletic Office in the Student Center West, 607.778.5003, to obtain more information on teams, coaches, and eligibility requirements or visit www.sunybroome.edu/web/athletics/home.

Career Services and Graduate Placement
Students have access to career development and placement services, including an on-campus employer recruitment program, credential file service, employment techniques workshops, recruiting literature, and assistance in finding part-time employment.

Of the most recent graduating class surveyed, 80 percent found employment or continued their education. Of these students, 50.3 percent transferred to four-year colleges or technical schools, and 45.2 percent went directly to work.

Demographic and Geographic Profile
New York State Residents: 93%
Broome County Residents: 70%
African-Americans: 3%
Foreign Nationals: 2%

Special Programs
Early Admission
Application Services Center Participant? Yes

Office of Admissions
Bruce Blodgett
Director of Admissions
admissions@cayuga-cc.edu

Auburn Campus
197 Franklin Street
Auburn, New York 13021
315.255.1743

Fulton Campus
11 River Glen Drive
Fulton, New York 13069-1560
315.592.4143
www.cayuga-cc.edu

Enrollment
(includes distance learning students): 4,827
Full-time: 2,392
Part-time: 2,435

Most Popular Programs
Business Administration; Criminal Justice;
Geographic Information Systems; Liberal Arts;
Nursing; and Health Sciences

Unique Programs
Geographic Information Systems; Telecommunications/Broadcasting; and Studio Art and Design

Faculty
250

Campus
Cayuga Community College, a unit of The State University of New York, is a two-year community college sponsored by Cayuga County and governed by a 10-member board of trustees, with campuses in Auburn and Fulton, New York.

The Auburn campus is located in the city of Auburn in Cayuga County, near the center of New York State’s Finger Lakes Region. The College’s Fulton campus is located in the city of Fulton in Oswego County, just 10 miles from the southeast shore of Lake Ontario. Both campuses offer an interesting blend of rural and urban cultures. A rich variety of recreational and cultural opportunities, including museums, parks, and theatrical and musical venues, can be found in both communities. For additional cultural diversity, the cities of Syracuse and Rochester are an easy drive from either location.

Committed to being the community college for both Cayuga and Oswego counties, the College offers transfer and career-oriented curricula on a degree and certificate basis through its day, evening, and summer sessions. For special groups such as high school seniors, governmental leaders, retirees, and industrial, business, and professional personnel, the College also offers credit and credit-free specialized instruction, according to need.
Unique Features
Cayuga Community College has newly added SOMA for the fall of 2012. SOMA is the School of Media and the Arts. SOMA concentrates studies into four areas: Media Arts, Visual Arts, Performing Arts and Writing. These courses of study increase the depth of study along with career potential.
Cayuga is also the home of the NASA-sponsored Institute for the Application of Geospatial Technology, the mission of which is to make space-based imaging and related technologies available to government and business concerns in the region. The College's Geographic Information Systems AS degree is closely affiliated with the Institute and gives students a hands-on opportunity to learn and use this new technology.
Other resources unique to an institution of this size include an 84,000-volume library, a $3.2 million physical education facility [with a fitness center and weight training room], a child care/preschool center, an exercise circuit, and nature trail.
Cayuga just added a Health Science degree with concentrations in Medical Imaging/Radiography, Medical Technology and Medical Biotechnology, Radiation Therapy, Respiratory Therapy, Physical Therapy, Cardiovascular Perfusion, Chiropractic Medicine, and Pre-Nursing.

To Visit the Campus
Both Cayuga Community College campuses are easy to get to from anywhere in the Northeast.
The Auburn campus is located in the City of Auburn in Cayuga County, a short drive from New York State Thruway exit 40. The Fulton campus is in the City of Fulton in Oswego County, just off Route 481.
Detailed directions to both campuses are available on our Web site. Just visit www.cayuga-cc.edu and click on the “Campus Maps and Directions” link.

Admission Requirements
Because Cayuga is an open admissions college, acceptance is based primarily on high school graduation or GED receipt. Preparation for certain college programs will vary and be addressed during a campus visit with an admissions counselor.
We strongly encourage you to visit our campus and meet with an admissions counselor in order for you to make the most informed decisions about your future education. To apply to Cayuga, follow these simple steps:
Submit the free Cayuga Community College application available upon request from the College, at area high schools, and online at www.cayuga-cc.edu. You may also apply using the SUNY application form (this option carries a processing fee payable to The State University of New York).
High school graduates must request their official transcript be sent to the admissions office. If you have earned your GED, please forward the score report. Students who earned college credits while studying in high school should have the credit-granting institution forward copies of the official transcript to Cayuga so those credits can be applied to the appropriate degree program.

Programs of Study
Programs lead to the AS, AA, or AAS degree or one-year certificates. The College has an excellent reputation for transfer to upper-division colleges. A wide range of credit-free career programs is also available.
Cayuga features honors study in Liberal Arts and Business Administration, intended for transfer-bound students who have superior academic ability, motivation, and interest in intellectual challenges.

Accreditation
Middle States Commission on Higher Education
National League for Nursing
Society of Broadcast Engineers
The College’s programs are registered by the New York State Education Department

Housing
Lattimore Hall, a privately owned and managed apartment building in downtown Auburn, was designed specifically to house Cayuga students from out of the area. With a capacity of approximately 90 students and on-site professional staff, Lattimore Hall offers 3-, 4-, and 6-bedroom furnished suites with phone, cable, and Internet access. Located in the heart of historic Auburn, New York, Lattimore Hall is within walking distance from museums, churches, shops, restaurants, a large Wegman’s supermarket and pharmacy, and the YMCA. There is a free Centro bus service, which shuttles students between campus and Lattimore Hall. For more information, contact Lattimore Hall at 315.258.3800. Contact the Student Development Center regarding the local housing list at 315.255.1743 ext. 2230 or studentdev@cayuga-cc.edu.

Athletics
Cayuga Community College supports the following team sports with competitive schedules [NJCAA Division III, Region III]: men’s and women’s basketball, golf, bowling and soccer; women’s volleyball; and men’s lacrosse.
Season highlights for 2004-05: Men’s Soccer: nationally ranked #9 in NSCAA Final Poll; NJCAA Region III, Division III Runner-up.
Women’s Lacrosse 2005: qualified for NJCAA National Tournament, one of two teams that have qualified for all five NJCAA National Final Fours.
NJCAA Region III, Division III Runner-up; Mid-State Athletic Conference Champions (5th straight).

Application Services Center Participant? Yes

Enrollment
Men: 1,060  Full-time: 1,361
Women: 1,297  Part-time: 996

Faculty
Chancellor’s Awards for Excellence in Teaching: 24
Chancellor’s Awards for Student Excellence: 13

Campus
Clinton Community College campus sits high atop a bluff, overlooking Lake Champlain and the mountains of Vermont to the east and the Adirondacks to the west. The College is 45 minutes from Lake Placid Olympic Village and one hour from downtown Montreal, Canada, with its great shopping, nightlife and European charm.
The main academic building is the once-famous Hotel Champlain, which served as a resort for the wealthy in the 1800’s and early 1900’s; Presidents McKinley, Grant, Roosevelt, and Taft were all guests here. Now the building houses classrooms, the Learning Resources Center, faculty and administrative offices, the student lounge and the college cafeteria (The Cougars Den).
The Art, Science, and Technology Center has allowed the College to expand its offerings in math, science, computer technology, and industrial technology. Also, this building houses a theatre, art classrooms and photography labs.
The Forrence Gymnasium provides physical education programming and classes in health, physical education and recreation. A weight room, indoor track, aerobics room and racquetball courts are available.
Clinton offers students an excellent education in a caring environment. We are a small college with an 18 to 1 student-faculty ratio in most classes. All students have an academic advisor who helps support the individual student’s success.

Unique Features
Child care center on campus
2+2 and 1+1 degree programs with other SUNY and private colleges
Joint admissions with SUNY Plattsburgh
Semester in Albany program for students interested in government, political science and pre-law
Tutoring Center providing free tutoring in all subjects
Accommodative services provided for all students with disabilities on a confidential basis. Contact a Learning Specialist at 518.562.4252 or TTY at 518.562.4259
Residence hall accommodations available
To Visit the Campus
The College is four miles south of Plattsburgh on Route 9. Plattsburgh is easily accessible by bus, train, air, and auto. Clinton County has its own airport and commuter line connecting with all major air routes. The Northway (I-87) links Plattsburgh with Albany, where it connects with the NYS Thruway. Clinton Area Rural Transit [CART] provides economical public transportation to the College.

Admission Requirements
All programs, except nursing and individual studies, are open admissions. Contact the Admissions Office for information concerning the selective admissions programs listed above.

All students are required to take a placement test, unless exempt, prior to registering for classes.

ACT and SAT results are not required; however, they may be recommended for some selective admissions programs. These results are also used to determine a student’s exemption from placement testing.

Financial Aid and Scholarships

New York State Aid: Tuition Assistance Program [TAP], Child of Veteran, Volunteer Recruitment Service Scholarship, World Trade Center Memorial Scholarship, Scholarship for Academic Excellence.

Clinton Community College Foundation Scholarships: Bookstore Grants, Presidential Scholarships.

Programs of Study
- Clinton offers both career and transfer associate degree programs designed to meet students’ future career and educational needs. Academic options include: accounting, business administration, nursing (RN), criminal justice, industrial technology, computer science, computer information systems, liberal arts, wind energy technology, environmental technology and human services.
- Certificate programs in early childhood care and development, alcohol and substance abuse counseling, health studies, renewable energy, wind turbine service technician and payroll.
- Clinton has agreements with other colleges that allow students to complete their first two years of a bachelor’s degree with Clinton and transfer all of their credits earned to a four-year institution. Two plus two programs exist with SUNY Plattsburgh (education, hotel and restaurant management, nursing, environmental science, biology, journalism, studio art); SUNY Cortland (physical education); SUNY Brockport (recreation management and therapeutic recreation); SUNY Canton (sport management); and many more public and private colleges.

Accreditation
- Middle States Commission on Higher Education
- National League of Nursing

Housing
Students have three options for housing: CCC residence halls, off campus housing in local apartments or housing complexes, or commuting from home.

Athletics
Intercollegiate sports include: men’s basketball, soccer and baseball; and women’s soccer, basketball and softball. Intramural options include volleyball and indoor soccer. Clinton participates in the NJCAA Mountain Valley Conference.

Special Programs
- Tutoring Center
- Accommodative Services for Students with Disabilities

Application Services Center Participant? Yes
Corning Community College

Enrollment
Men: 2,164  Women: 2,908
Full-time: 2,345  Part-time: 2,727

Most Popular Programs
Automotive Technology; Criminal Justice; Human Services; Liberal Arts and Sciences; Nursing; and Web Technology

Facility
Chancellor’s Awards for Excellence in Teaching: 274

Programs of Study
CCC offers over 30 academic programs to choose from. Programs are offered in business, technology, health and human services, liberal arts, and public services. New programs include Energy Process Technology, Environmental Science, and Directed Studies. CCC was recently selected as one of Washington Monthly’s America’s Best Community Colleges based on student feedback.

Career and Transfer Services
CCC graduates transfer successfully to colleges throughout the country where they are well-prepared to meet new educational challenges. Other graduates go directly into the workforce securing positions in their field of study.

Athletics
Our athletics department is lead by Stacy Johnson, a National Junior College Athletic Association Region III Athletic Director of the Year. Students participate in intercollegiate competition in volleyball (women’s), soccer (men’s or women’s), basketball (men’s and women’s), softball (women’s), baseball (men’s), and golf (co-ed). CCC is a member of the National Junior College Athletic Association (NJCAA) and competes in the Mid-State Athletic Conference (MSAC) in Region III. In the past decade, the Red Barons have proved to be strong competitors, earning berths and capturing titles in both national and regional tournaments. Our athletes have earned recognition as All-Conference, All-Region, All-MSAC, MSAC Player of the Year, Region III Player of the Year, and NJCAA All-American, as well as athletic scholarships to four-year schools, including Division I institutions.

Intramurals and Recreation
CCC offers a wide variety of recreational and leisure activities in which students, employees, and community members participate. Organized activities include basketball, indoor soccer, and volleyball. Special events include March Madness contests, the John Polo 5K Nature Revisited, and Sunday recreation activities. Leisure activities include table tennis, board games, and cards. Weight rooms equipped with free weights and universal, elliptical, and exercise bikes are available in the gymnasium for students and employees. Discount pass programs for students and employees include bowling, golf, ice-skating, movies, miniature golf, swimming, and special events. A student-operated DVD and Game Center is located in the Commons Building.

Clubs and Special Interest Groups
In addition to competitive sports, CCC students may participate in clubs, cultural activities, and many other special events. Clubs and special interest groups include: Activities Programming Committee, Criminal Justice Society, Engineering Tech Guild, Human Services Society, Nursing Society, Phi Theta Kappa Honor Society, Student Association, Student Leadership Program, The Crier student newspaper, Two-Bit Players drama club, and WCEB student radio station.

Advising and Counseling Services
CCC offers a responsive academic advising system with a focus on student needs. All matriculated students are encouraged to meet regularly with an advisor in their discipline for information that will help them make informed academic and career decisions. In addition to faculty advisors, CCC offers general counselors who can help students choose a program; understand CCC’s academic policies; assist students in developing plans to improve skills in reading, writing, mathematics and study methods; clarify personal goals and plans for the future; or assist with academic, personal and family concerns.

Programs of Study
CCC offers over 30 academic programs to choose from. Programs are offered in business, technology, health and human services, liberal arts, and public services. New programs include Energy Process Technology, Environmental Science, and Directed Studies. CCC was recently selected as one of Washington Monthly’s America’s Best Community Colleges based on student feedback.

Career and Transfer Services
CCC graduates transfer successfully to colleges throughout the country where they are well-prepared to meet new educational challenges. Other graduates go directly into the workforce securing positions in their field of study.

All students and alumni have access to career and transfer services, including counseling by professional staff, access to computer-assisted career planning and college search services, on-campus recruiting by colleges, on-campus interviewing by business and industry, and help with résumé writing, interview planning, and job search techniques.

Office of Admissions
Karen Brown
Director of Admissions
1 Academic Drive
Corning, New York 14830
607.962.9151, 800.358.7171
admissions@corning-cc.edu
www.corning-cc.edu

Unique Features
The Eileen Collins Observatory is the home of the working one-tenth scale model of the 200-inch Hale Telescope at Mount Palomar, California. Viewing of celestial objects and tours of the facilities are available. The Observatory is open to the public and is free-of-charge.

The Planetarium offers educational and entertaining programs for students, tourists, businesses, and area residents. Visual images are projected onto a dome using curved projection screens, an astronomical projector on a three-stage elevator, and special lighting systems. Special educational programs for solar and celestial observing are offered to area school districts and the public.

The Spencer Crest Nature Center, adjacent to campus, offers hiking trails, ponds, streams, a museum with exhibits of local plants and wildlife, lecture facilities, and an assortment of workshops and programs.

The Arthur A. Houghton, Jr. Library provides 24/7 access to electronic databases, reference sources and laptop loans (for use within the Library). Unique features of the Library include collections of rare books, local history, and art.

Honors Program
CCC’s Honors Program provides highly-motivated and high-achieving students with an opportunity to pursue academic excellence within an intensive and challenging educational framework. Honors students will engage in creative, divergent, and critical thinking; work closely with faculty; conduct in-depth study and research; collaborate with other highly-motivated students; participate in seminars; and build community spirit and volunteerism. The Honors Program focuses attention and resources on those who wish to stretch the parameters of their abilities. The program aspires to create a stimulating learning environment, which both encourages and recognizes the pursuit of intellectual inquiry and creativity.

CCC also has an award-winning chapter of Phi Theta Kappa Honor Society. This international honor society for community colleges offers those with a grade point average of 3.5 or higher the opportunity for scholarships, leadership, community service, and fellowship.

Athletics
Our athletics department is lead by Stacy Johnson, a National Junior College Athletic Association Region III Athletic Director of the Year. Students participate in intercollegiate competition in volleyball (women’s), soccer (men’s or women’s), basketball (men’s and women’s), softball (women’s), baseball (men’s), and golf (co-ed). CCC is a member of the National Junior College Athletic Association (NJCAA) and competes in the Mid-State Athletic Conference (MSAC) in Region III. In the past decade, the Red Barons have proved to be strong competitors, earning berths and capturing titles in both national and regional tournaments. Our athletes have earned recognition as All-Conference, All-Region, All-MSAC, MSAC Player of the Year, Region III Player of the Year, and NJCAA All-American, as well as athletic scholarships to four-year schools, including Division I institutions.

Intramurals and Recreation
CCC offers a wide variety of recreational and leisure activities in which students, employees, and community members participate. Organized activities include basketball, indoor soccer, and volleyball. Special events include March Madness contests, the John Polo 5K Nature Revisited, and Sunday recreation activities. Leisure activities include table tennis, board games, and cards. Weight rooms equipped with free weights and universal, elliptical, and exercise bikes are available in the gymnasium for students and employees. Discount pass programs for students and employees include bowling, golf, ice-skating, movies, miniature golf, swimming, and special events. A student-operated DVD and Game Center is located in the Commons Building.

Clubs and Special Interest Groups
In addition to competitive sports, CCC students may participate in clubs, cultural activities, and many other special events. Clubs and special interest groups include: Activities Programming Committee, Criminal Justice Society, Engineering Tech Guild, Human Services Society, Nursing Society, Phi Theta Kappa Honor Society, Student Association, Student Leadership Program, The Crier student newspaper, Two-Bit Players drama club, and WCEB student radio station.

Advising and Counseling Services
CCC offers a responsive academic advising system with a focus on student needs. All matriculated students are encouraged to meet regularly with an advisor in their discipline for information that will help them make informed academic and career decisions. In addition to faculty advisors, CCC offers general counselors who can help students choose a program; understand CCC’s academic policies; assist students in developing plans to improve skills in reading, writing, mathematics and study methods; clarify personal goals and plans for the future; or assist with academic, personal and family concerns.

Career and Transfer Services
CCC graduates transfer successfully to colleges throughout the country where they are well-prepared to meet new educational challenges. Other graduates go directly into the workforce securing positions in their field of study.

All students and alumni have access to career and transfer services, including counseling by professional staff, access to computer-assisted career planning and college search services, on-campus recruiting by colleges, on-campus interviewing by business and industry, and help with résumé writing, interview planning, and job search techniques.

Corning Community College

Enrollment
Men: 2,164  Women: 2,908
Full-time: 2,345  Part-time: 2,727

Most Popular Programs
Automotive Technology; Criminal Justice; Human Services; Liberal Arts and Sciences; Nursing; and Web Technology

Facility
Chancellor’s Awards for Excellence in Teaching: 274

Programs of Study
CCC offers over 30 academic programs to choose from. Programs are offered in business, technology, health and human services, liberal arts, and public services. New programs include Energy Process Technology, Environmental Science, and Directed Studies. CCC was recently selected as one of Washington Monthly’s America’s Best Community Colleges based on student feedback.

Career and Transfer Services
CCC graduates transfer successfully to colleges throughout the country where they are well-prepared to meet new educational challenges. Other graduates go directly into the workforce securing positions in their field of study.

All students and alumni have access to career and transfer services, including counseling by professional staff, access to computer-assisted career planning and college search services, on-campus recruiting by colleges, on-campus interviewing by business and industry, and help with résumé writing, interview planning, and job search techniques.
Admission Requirements
The College operates under an open-door admissions policy, which requires high school graduation or a GED. Applications for students who have met neither of these requirements will be reviewed on a case-by-case basis.

Engineering science applicants must have four years of high school math and science.
Nursing applicants must have courses in algebra, biology, and chemistry.

Admission to specific programs is on a space-available basis.

Housing
Corning Community College expects to open a residential hall in the fall of 2013.

To Visit the Spencer Hill Campus
Set your GPS to 1 Academic Drive, Corning NY 14830 or you can follow the directions below.
From 1-86 (Route 17), take exit 46. Turn onto Route 414S and proceed to Denison Parkway (Route 352). Turn right on Denison Parkway, go to Chemung Street and turn right. Go up Chemung Street 2.5 miles (it will turn into Spencer Hill Road). You will see the entrance to college on the right hand side.
Prospective students may make appointments for individual appointments Monday through Friday by calling 607.962.9151.

Demographic and Geographic Profile
New York State Residents: 91%
Other: 9%

Application Services Center Participant? Yes

Dutchess Community College

Office of Admissions
Michael Roe
Director of Admissions
53 Pendell Road
Poughkeepsie, New York 12601
845.431.8010
admissions@suny dutchess.edu
www.suny dutchess.edu/admissions

Enrollment
10,319
EOP: 111
Men: 2,527 (full-time) Full-time: 5,098
Women: 2,571 (full-time) Part-time: 5,221

Most Popular Programs
Accounting; Business Administration; Business Administration Transfer; Commercial Art; Communications and Media Arts; Computer Information Systems; Computer Science; Criminal Justice; Early Childhood; Engineering Science, Exercise Science and Wellness; Human Services; Information Management; Liberal Arts: Humanities and Social Science; Liberal Arts and Science: Mathematics; and Teacher Education

Faculty
449
Doctorates: 33

Campus
The College, located on a beautiful, 130-acre campus in the mid-Hudson Valley, has earned a reputation for offering quality and affordability. Highly regarded for opening doors to remarkable opportunities for students—whether they wish to continue to a top four-year school or start a career—DCC offers one of the lowest tuition rates in the state and awards associate degrees and certificates in more than 60 programs. A new, suite-style residence hall opened in fall 2012, giving students an opportunity to combine the benefits of an outstanding community college education with the experience of living on campus.

The College also operates a satellite site in Wappingers Falls. The student experience at DCC is further enriched by a host of activities, clubs and athletics and the College’s vast collection of paintings, outdoor sculptures and other artwork.

Honors level courses are available. For those who require additional support in meeting the challenges of college, the Office of Academic Services offers resources including a Learning Center. For information, visit www.suny dutchess.edu or call (845) 431-8010.

To Visit the Campus
The DCC Admissions Office offers weekly tours and group information sessions. For information regarding these and other Admissions programs, visit www.suny dutchess.edu. Students interested in participating on an athletic team should contact the athletics director, at 845.431.8468 prior to visiting.

Driving from New York City and Long Island: Whitestone Bridge-Hutchinson River Parkway North to I-684 Brexter; I-684 West to I-84; I-84 to exit 13 (Peekskill-Fishkill). Turn right off the exit to Route 9 North. Go about 11 miles, proceeding 1 mile past Mid-Hudson Bridge. Go another 1.5 miles, to second traffic light. At junction of Route 9 and Fulton Street, turn right and follow Fulton to end. Turn right onto Route 9G (Violet Avenue) and take your second left onto Pendell Road. Continue past the radio station WEOK; take second left onto campus. Students coming from NYC may take the Metro North Railroad to the Poughkeepsie Train Station and take a taxi to DCC.

From New Jersey and Points South: South on New York State Thruway (I-87) to exit 10 (Newburgh, Route 9W). Turn left off ramp to Route 9W North. Go about 11 miles to the Routes 44 and 55 sign. Go to Mid-Hudson Bridge and continue as above.

Campus also operates a satellite site in Wappingers Falls. The student experience at DCC is further enriched by a host of activities, clubs and athletics and the College’s vast collection of paintings, outdoor sculptures and other artwork.

Evaluation Process
Early application is recommended. Admissions decisions begin in early February, although applications are processed throughout the summer until all programs are filled. Prospective students who intend to complete a program within two years should consult the College catalog to determine specific course requirements.

All applicants must take a placement test that evaluates writing, reading, and mathematical skills. Advisors use test results to help students select appropriate courses. Applicants for admission are invited to campus before classes begin to plan their programs.

EOP Admissions
Based on high school performance, recommendations, and formal assessment of financial eligibility according to legislated guidelines.

Honors Program
An honors program is offered in the liberal arts for highly motivated students.
Programs of Study
- Over 60 programs lead to the AA, AS, AAS degree or certificate program. Thirty-one transfer programs award the AA or AS degree, and 17 programs award the AAS degree. Fourteen programs offer certificates.
- Programs include: liberal arts, information management, business administration, communications and media arts, computer science, aviation management, aviation science: pilot, engineering, mathematics, science, elementary education, adolescent education, early childhood education, commercial art, electrical technology, accounting, child care, fire protection technology, fire and occupational safety, architectural technology, computer information systems, criminal justice, early childhood, medical laboratory technology, mental health assistant, nursing (Dutchess and Putnam County residents only), paralegal and performing arts.
- More than 80% of Dutchess graduates transfer to colleges and universities throughout the country to complete a bachelor’s degree.

Accreditation
- Middle States Commission on Higher Education
- Committee on Accreditation of Educational Programs for the Emergency Medical Services Profession
- National Accrediting Agency for Clinical Laboratory Sciences
- National League for Nursing Accrediting Commission
- National Association for Laboratory Schools

Housing
Conklin Hall, DCC’s new suite-style residence hall, houses 465 students. Designed for student comfort and convenience, it is located adjacent to academic buildings and close to student activities. Space is limited; students are encouraged to apply early for housing.

Athletics
Dutchess offers varsity intercollegiate athletics. Varsity sports include basketball, baseball, cross country, track, tennis, golf, bowling, and soccer for men; basketball, softball, cross country, track, tennis, golf, and volleyball for women.

Career Services and Graduate Placement
The Office of Career Planning, Placement, and Transfer provides advisement on career and transfer as well as job placement. Services include a transfer fair, workshops in interviewing and résumé writing, and a job reference file.

Demographic and Geographic Profile
New York State Residents: 99%
Dutchess County Residents: 78%
Transfer Students: 29%
Financial Aid Recipients: 62%
African-American: 11%
Asian-American: 3%
Native American: 0.5%
Hispanic/Latino: 14%
Foreign Nationals: 0.2%

Special Programs
- Early Admission/Bridge
- Educational Opportunity Program (EOP)

Application Services Center Participant? Yes

Enrollment (College-wide) 13,265
City Campus: 3,518
Men: 1,384 Full-time: 2,638
Women: 2,134 Part-time: 880
North Campus: 6,331
Men: 3,145 Full-time: 3,993
Women: 3,186 Part-time: 2,338
South Campus: 3,416
Men: 1,969 Full-time: 2,357
Women: 1,447 Part-time: 1,059

Faculty (College-wide) 1,478
Full-time: 730
Part-time: 748
Chancellor’s Awards for Excellence in Teaching: 74
Professional Service: 27

Campus
Since 1946, Erie Community College (ECC) has met the needs of a diverse student body while contributing to the economic vitality of Western New York. As a member of the state’s SUNY system, ECC offers over 100 degree and certificate programs designed to advance focused students forward. The three-campus college provides flexible, affordable and accessible educational programs in an accommodating academic environment, and is consistently ranked as one of the nation’s top associate degree and certificate producers.

At $163 per credit, ECC continues to be an affordable and popular choice for the area’s high school seniors. The college hosts a thriving NJCAA athletic program, boasts a vibrant student community, is proud of its veteran-friendly environment for returning servicemen, and operates as a regional leader in workforce development (as part of the Buffalo and Erie County Workforce Development consortium). It also operates its own Vehicle Technology Training Center, the only comprehensive post-secondary automotive-related training facility in Western New York.

Transfer agreements with over 35 four-year schools make it easy for graduates to transition forward, and the college’s workplace-focused curriculum is cultivated to train students for immediate employment opportunities in their field. ECC has an estimated $648 million annual impact on the Western New York economy and fosters cooperative partnerships with over 300 local businesses. Such partnerships and seamless transfer opportunities have allowed alumni to enjoy 90% transfer/job placement rate once they graduate from ECC.

On-campus services include child care, tutoring, counseling, career resource centers, veterans affairs and assistance, and NPTA-provided transportation.

Admission Requirements
Candidates for admission to degree and certificate programs must hold a recognized high school diploma or have earned a GED. Candidates must also meet the prerequisites of the curriculum to which they seek admission.

Programs of Study
ECC offers 53 associate degree programs (in Business and Public Service; Engineering and Technologies; Health Sciences; and Liberal Arts), 27 certificate programs, 13 online degree and certificate programs, and six joint programs. Popular majors include: Dental Hygiene, Criminal Justice, Culinary Arts, Industrial Technology, and Nursing.

New programs include Automotive Technology, Biomanufacturing, CNC Machining, Crime Scene Technology, Digital Forensics, Homeland Security, and Green Building Technology.

Housing
Downtown student living is available inside the Lofts at 136 (near City Campus). Each unit is fully furnished, air-conditioned and equipped with all appliances. Cable, wireless high-speed internet and 24/7 on-site security are all included and gated parking is available. Study rooms on every floor, a social center, an on-site 7-11 and membership to the Flickinger Athletic Center are available to all Lofts residents.

Student housing is forthcoming at both the college’s North and South Campus locations.

Athletics
ECC offers a top-notch athletics program, which boasts 124 Region III Championships and 53 NJCAA Championships. The program is highlighted by its state-of-the-art Burt Flickinger Athletic Center, as well as its nationally ranked basketball, football, bowling and women’s volleyball teams. The college’s 14 varsity teams for men and women include baseball, basketball, bowling, football, hockey, soccer, softball, and volleyball.

Application Services Center Participant? Yes
Fashion Institute of Technology

Office of Admissions
Laura Arbogast
Director of Admissions and Strategic Recruitment
Seventh Avenue at 27th Street
New York, New York 10001-5992
212.217.3760, 800.GO.TO.FIT
fitnfo@fitnyc.edu
www.fitnyc.edu

Enrollment
10,413
Full-time Undergraduate: 7,163
Part-time Undergraduate: 3,044
Full-time Graduate: 127
Part-time Graduate: 79

Most Popular and Competitive Programs
Advertising and Marketing Communications; Communication Design; Fashion Merchandising Management; Fashion Design; and Photography

Faculty
1,007
Full-time: 253
Part-time: 754

Campus
A selective college of art and design, business and technology, the Fashion Institute of Technology (FIT) is located in Manhattan’s Chelsea neighborhood and makes extensive use of New York City’s creative, commercial, and cultural resources. The nine-building campus is home to a rich mix of innovative achievers, creative thinkers, and industry pioneers. FIT provides a complete college experience including a vibrant student life, residence halls, athletics and clubs. FIT’s singular approach to higher education balances a real-world-based curriculum with hands-on instruction, based on a rigorous liberal arts foundation. It marries design and business, supports individual creativity in a collaborative environment, and encourages faculty members to match teaching expertise with professional experience.

Unique Features
FIT’s faculty is drawn from top professionals in academia, art, design, communications, and business, providing a curriculum rich in real-world experience and traditional educational values. Industry experts also serve as critics, guest lecturers, and mentors. FIT offers more than 40 innovative majors leading to AAS, BFA, BS, MA, MFA, and MPS degrees. Some, such as accessories design and toy design, were the first of their kind in the country. Others, such as cosmetics and fragrance marketing and packaging design, are unique to FIT.

The Museum at FIT houses one of the world’s most important collections of clothing and textiles and is the only museum in New York City dedicated to the art of fashion. The permanent collection encompasses more than 50,000 garments and accessories dating back to the eighteenth century, as well as 30,000 textiles and 300,000 textile swatches. Award-winning exhibitions, lectures, and symposia inform and inspire nearly 100,000 visitors each year. Recent exhibitions include American Beauty: Aesthetics and Innovation in Fashion, Eco-Fashion: Going Green, and Night & Day.

FIT offers many distinctive facilities, specialized labs, and state-of-the-art equipment to support academic programs. In addition, the campus features a wide range of amenities to create a vibrant campus life.

The David Dubinsky Student Center houses arts and crafts studios, a comprehensive health center, a counseling center, a dance studio, a design/research lighting lab (with more than 400 commercially available lighting fixtures), a cafeteria, a game room, lounges, an outdoor sitting area, the Style Shop (the student-run boutique on the first floor), student government and club offices, a student radio station, two gyms, and a weight room.

The Fred P. Pomerantz Art and Design Center features photography, drawing, painting, and sculpture studios; a printmaking room; display and exhibit design rooms; a model-making workshop; and a graphics printing service bureau.

The Marvin Feldman and Business and Liberal Arts Centers house academic and specialized classrooms, cutting and sewing labs, design studios, a multimedia foreign language lab, a professional screen print facility, technical labs, a toy design workshop, television studios, weaving labs, and the 775-seat Morris W. and Fannie B. Haft Auditorium. Specialized facilities include the Annette Green/Fragrance Foundation Studio, a professionally equipped fragrance development lab; and a fabrics and findings lab which replicates the resources and techniques used by working fashion designers.

FIT’s Gladys Marcus Library provides more than 300,000 volumes of print, non-print, and electronic materials. The periodicals collection includes over 500 current subscriptions, with a specialization in international design and trade publications; online resources include more than 90 searchable databases.

The Peter G. Scotese Computer-Aided Design and Communications Facility provides students with the opportunity to explore the latest advancements in technology and its integration into the design of textiles, toys, interiors, fashion, and advertising, as well as photography and computer graphics and animation.

The college is home to more than 70 clubs, societies, and athletic teams. Each organization is open to all students who have paid their activity fee. Concerts, dances, field trips, films, flea markets, and other events are planned by the Student Association and Programming Board and the various FIT clubs throughout the year. Student-run publications include a campus newspaper, a literary and art magazine, and the FIT yearbook.

To Visit the Campus
Applicants wishing to visit the college should attend an admissions information session and campus tour. Information sessions are held several times a week throughout the year [with the exception of holidays] in the Marvin Feldman building. Sessions run approximately one hour and are followed by a student-led tour of the campus and housing facilities. This information session and tour is designed for prospective students and their families, registration is available at www.fitnyc.edu/3115.asp.

The College is located at West 27th Street, between Seventh and Eighth Avenues. It is easily reached by every subway, major railroad line, and bus route in the city.

By subway: Take the 1 or the N, R to the 28th Street Station. Alternatively, take the C, E, or F to the 23rd Street Station or take the 1, 2, 3, A, C, E, D, F, N, or Q to the 34th Street Station.

By railroad: Pennsylvania Station serves Amtrak, New Jersey Transit, and Long Island Railroads. Grand Central Station serves Amtrak and Metro-North commuter railroads (Harlem, Hudson, New Haven, Port Jervis, and Pascack Valley Lines); 23rd and 34th Street PATH stations.

By bus: In the city, take the 23rd or 34th Street Curbstoner buses, or the Seventh Avenue bus. Out-of-city passengers arrive at the Port Authority Bus Terminal at 40th Street; New Jersey buses come into the George Washington Bridge Terminal. Take subway or city bus lines from terminals to the campus.

By air: Newark and LaGuardia Airports are more accessible than Kennedy Airport.

Admission Requirements
Variables used to assess a freshman applicant’s qualifications include high school average (grades 9-11), rank in class, selection of coursework, awards and honors, work experience, portfolio (for all art and design applicants), and an autobiographical essay (two typed pages).

While each applicant is considered individually, FIT selects the best all-around applicants for the freshman class.

January 1 is the deadline for fall filing. All students are admitted to a specific major and must indicate that major on their application.

Transfer applicants are considered along with freshmen, using the same variables, plus the college transcript.

EOP Admissions
Candidates are considered based on special artistic talent, academic potential, and financial need. Qualifications vary from program to program.

Financial Aid
Financial aid, based on needs analysis, is available to all students who qualify.

Programs of Study
Associate-level students prepare for specific careers by beginning major study immediately upon entry into the college’s 12- to 15-month programs: accessories design, advertising and marketing communications, communication design, fashion design, fashion merchandising management (with an online option), fine arts, illustration, interior design, jewelry design, menswear, photography, production management, fashion and related industries, textile development and marketing, textile/surface design, and visual presentation and exhibition design.

There are eight one-year AAS programs for students with sufficient college transfer credit. Graduates who hold an FIT AAS degree or a comparable degree from another college may apply to FIT baccalaureate programs, designed to further develop analytical and conceptual abilities.

Majors for the BFA degree are: accessories design and fabrication, advertising design, computer animation and interactive media, fabric styling, fashion design (with specializations in children’s wear, fashion design, intimate apparel, and knitting), fine art, graphic design, illustration, interior design, packaging design, photography and the digital image, textile/surface design, and toy design.

Majors for the BS degree are: advertising and marketing communications, cosmetics and fragrance marketing, direct and interactive marketing, entrepreneurship for the fashion and design industries, fashion and design management, fashion and retailing, home products development, international trade and marketing for the fashion industries, production management: fashion and related industries, technical design, textile development and marketing, and art history and museum professions.
Each undergraduate program also includes a core of traditional liberal arts courses; students have the option of completing a liberal arts minor.

Master’s degree programs are offered in art market: principles and practices, cosmetics and fragrance marketing and management, exhibition design, global fashion management, fashion and textile studies: history, theory, museum practice, illustration, and sustainable interior environments.

**Accreditation**
- Middle States Commission on Higher Education
- National Association of Schools of Art and Design
- Council for Interior Design Accreditation

**Housing**
Four coed, on-campus residences can accommodate 2,300 students. An off-campus housing list is available from the Residential Life Office. Public transportation is good; there is no on-campus parking.

**Career Services and Graduate Placement**
Forty-five percent of two-year graduates pursue bachelor’s degrees. Nearly 90 percent are placed in a job after graduation; one hundred percent of these are placed in their field of study.

**Demographic and Geographic Profile**
- New York State Residents: 23%
- New York City Residents: 42%
- Out-of-State: 27%
- Foreign Nationals: 8%

**Special Programs**
- Presidential Scholars
- Study Abroad
- Distance Education through SUNY Learning Network

**Application Services Center Participant?** Yes

**Enrollment**
- Traditional Freshmen: 6,811
- Men: 3,040
- Women: 3,771
- Full-time: 1,706
- Part-time: 3,819
- 402 Average Class Size

**Most Popular Programs**
- Criminal Justice; Early Childhood Education;
- Game Programming and Design; Graphic Design;
- Liberal Arts and Sciences Transfer Programs;
- Music Recording Technology; Natural Resource Conservation;
- Natural Resource Conservation: Law Enforcement; and Nursing

**Faculty**

**Campus**
Since its establishment in 1965, Finger Lakes Community College has been committed to meeting the educational needs of the people of the Finger Lakes region. Today, we offer nearly 50 academic programs of study designed to help our graduates succeed, whether they plan to enter the job market or to transfer to a four-year college or university to pursue a bachelor’s degree. Students may earn an associate degree in arts, science, or applied science; or a certificate. Personal attention is the cornerstone of a Finger Lakes education. Finger Lakes students have an opportunity to interact with faculty on a one-to-one basis, meet and learn from other students, and develop their skills in an environment that is open, caring, and friendly. Finger Lakes Community College is located in the scenic and recreationally-rich Canandaigua community, just 45 minutes from Rochester. Our 250-acre campus includes outdoor classrooms, ponds, nature trails, picnic areas, and athletic fields and is the site of the CMAC Performing Arts Center. In addition, we operate campus centers in Geneva, Newark, and Victor, New York.

**Unique Features**
The multi-level campus includes science and computer laboratories, a simulated hospital nursing station, a recording studio and control room, a large music rehearsal hall, greenhouse, television studio, gymnasium, and fitness center. It also houses a state-of-the-art library and the Williams-Insalaco Gallery 34, which exhibits art by students, alumni, faculty and special guests. In spring 2012, the College opened a new Student Center, which includes a 411-seat auditorium, an expanded cafeteria and bookstore, space for student activities and the College’s Student Life offices. In addition, all enrollment services—Admissions, Financial Aid, Student Records, Student Accounts and Educational Planning and Career Services—were reorganized into a One Stop Center, offering students a convenient, centralized location to address all of their enrollment needs.

**To Visit the Campus**
Sign up to attend an Admissions Information Meeting at www.flcc.edu/events. Campus tours are also available at this link for individual prospective students and small groups. Finger Lakes offers several on-campus visitation days throughout the year for which prospective students can sign up at www.flcc.edu/offices/admissions/events.cfm.

Admissions information meetings are available on select Monday through Fridays. Campus tours conducted by student tour guides are available. Appointments with coaches, financial aid counselors, or professors can be scheduled directly or through the Admissions Office. Finger Lakes offers several on-campus visitation days throughout the year for which prospective students can sign up at www.flcc.edu/offices/admissions/events.cfm.

**Driving from east or west: Take the New York State Thruway (I-90) to exit 44; follow Route 332 South (Main Street) through the town of Canandaigua to the Route 5 and 20 intersection. Proceed through the intersection onto Lakeshore Drive. Stay on Lakeshore Drive as it parallels the lake. Go through one traffic light and look for the entrance to the college, approximately 1/4 mile farther on your right.**

**Admission Requirements**
Finger Lakes is a full-opportunity college with an open admissions policy, with the exception of the nursing and therapeutic massage/integrative health care programs. Students are admitted to programs on a first-come-first-served basis. Admission requirements include a high school diploma or equivalent. Admission to the nursing, therapeutic massage, and culinary arts programs is selective. Applicants with the strongest academic credentials will have the greatest chance of admission. For the nursing and therapeutic massage program, prerequisite science courses are required for serious consideration. Basic skills tests for placement in English and math courses are required after admission. Music recording technology students must take placement testing in music theory. SAT or ACT scores are not required; however, they can be used to waive placement testing in reading and writing if minimum score or higher is achieved.

**EOP Admissions**
Admission is based on high school performance, recommendations, and formal assessment of financial eligibility according to legislated guidelines.

**Programs of Study**
Forty-two transfer and career programs leading to AA, AS, and AAS degrees and 12 certificate programs. Degree programs include: AA degree in liberal arts and childhood education; AA degree advisement areas in American Sign Language, athletic training, childcare, history, humanities, psychology, social science, sociology, teacher education (adolescence) and theatre arts. AS degrees in biotechnology, business administration, communications, computer science, engineering science, environmental studies, fine arts, human services, information systems, liberal arts and sciences, music, music recording technology, new media, physical education studies, and sports and tourism studies; AS degree advisement areas in biology, chemistry, human nutrition and food, mathematics and physics. AAS degrees in
administrative assistant, accounting, architectural and building sciences, business administration, chemical dependency counseling, criminal justice, culinary arts, e-commerce, EMT-paramedic, fisheries technology, game programming and design, graphic design, horticulture, hotel and resort management, information technology, instrumentation and control technology, marketing, mechanical technology, natural resource conservation, natural resource conservation-law enforcement, nursing, paralegal, therapeutic massage and integrative health care, tourism management, and viticulture and wine technology. Certificates are available in applied computer applications, criminal justice, culinary arts, EMT-paramedic, horticulture, information security, office technology, natural resources conservation, paralegal, taxidermy, teaching assistant, and wildland fire suppression.

Accreditation
- Middle States Commission on Higher Education
- National League of Nursing
- American Bar Association

Housing
Students enjoy state-of-the-art, on-campus housing at Finger Lakes College Suites, an apartment-style student residence hall just a short walk from the college. Additional information about this facility is available at www.flcc.edu/housing. A variety of off-campus housing options including an online rental property listing and a Guide to Student Housing can also be found at www.flcc.edu/housing.

Athletics
Intercollegiate athletics include men’s basketball, soccer, baseball, lacrosse, track, and cross country; women’s basketball, soccer, softball, volleyball, track, and cross country; and a coed woodsmen’s team.

Career Services and Graduate Placement
The Office of Educational Planning and Career Services serves as a central resource and information center for students. Advisement, skills assessment, personal development and counseling, and transfer counseling are available. Students who plan to transfer to a four-year college or university upon graduation from Finger Lakes are urged to utilize Transfer Counseling and Graduate Placement Services office. The Career Services Office can assist students in choosing a major, career counseling and assessment, gathering information on careers, students in choosing a major, career counseling and assessment, gathering information on careers, and utilizing various assessments, like the Myers-Briggs Type Indicator and Strong Interest Inventory. An online job board, as well as various workshops related to developing job search techniques, are available to assist students in the job search process.

Demographic and Geographic Profile
- New York State Residents: 99.6%
- Out-of-State Residents: 4%
- County Residents: 39.6%
- Financial Aid Recipients: 75%
- African-American: 5.4%

Special Programs
- Early Admission
- EOP Program

Application Services Center Participant? Yes

Fulton-Montgomery Community College

Office of Admissions
Laura LaPorte
Associate Dean for Enrollment Management
2805 State Highway 67
Johnstown, New York 12095-3790
518.736 FMCC (3622)
geninfo@fmcc.suny.edu
www.fmcc.edu

Enrollment
- Men: 1,193
- Women: 1,649
- Full-time: 1,818
- Part-time: 1,024

Most Popular Programs
- Business Administration; Criminal Justice; Nursing Science; Electrical Technology; Computer Science; Education; and Liberal Arts and Sciences: General Studies

Faculty
- Doctorates: 54
- Chancellor’s Awards for Excellence in Teaching: 7

Campus
Fulton-Montgomery Community College is located on 195-acres in the foothills of the beautiful Adirondack Mountains, between Albany and Utica. Our rural location, just 40 miles west of downtown Albany, offers students a small campus environment. FM is dedicated to providing students with a quality education and an educational environment that nurtures success.

Our picturesque campus offers facilities that include a College Union Building, The Evans Library, Communications and Media Arts Building, Physical Education Building (which houses a state-of-the-art Fitness Center), Administration Building and an all-suite student housing complex, known as Campus View Student Housing.

Unique Features
FM offers students 43 degree and certificate programs, something for everyone. We have many resources available on campus to ensure both student success and satisfaction with our academic and support programs.

The Center for Engineering and Technology was developed to provide students with a broad array of technical programs that will prepare them to compete in today’s high-tech workplace. Students engaged in Center programs, such as Electrical Technology, are exposed to the latest developments in nanoscale technology; they will have hands-on experience working in a demonstration clean room and an automated manufacturing lab. Students learn the protocols of working in clean rooms and how to maintain the mechanical systems associated with those environments. These facilities not only provide technical training for industries such as semiconductor manufacturing; they also enhance instruction in the basic sciences.

The Honors Program at FM is designed to meet the needs of students, who, because of high academic ability, preparation and motivation, are ready to undertake even more rigorous and challenging academic work than that offered in regular courses. The program will challenge the student to develop his/her fullest potential.

"The Learning Commons @The Evans Library" is an effort to serve the ever-changing information needs of our students. The Learning Commons provides an atmosphere that supports academic success by providing proactive reference service, academic skills support, and just-in-time technology assistance in one integrated space. The offering of these integrated services, electronic resources, workstations and collaborative study space will enable students to become independent and life-long learners. The Writing Lab provides students with peer-tutoring assistance in writing and study skills. Tutoring is available in all academic areas.

FM has a very active Student Government Association and Student Activities Board, offering over 30 clubs and organizations to students.

The College also sponsors a chapter of Phi Theta Kappa, a national two-year honor society. This chapter holds the distinction of being in the top 100 chapters worldwide.

To Visit the Campus
Campus tours are offered daily by appointment. Contact the Admissions Office to schedule a tour.

From the East: Take the New York State Thruway (I-90) to Exit 27, and follow signs for Route 67 West.
From the West: Take New York State Thruway to Exit 28, follow Route 30A North and Route 67 East.

Admission Requirements
Admission is open to students who possess a high school diploma or General Equivalency Diploma (GED). A competitive application process applies to the Nursing and Radiologic Technology degree programs.

International Student Admission
International students who would like to study at Fulton-Montgomery Community College can contact the International Student Office for admission requirements.

Financial Aid
Students are eligible to apply for federal and state-funded aid programs, which include: Federal Pell Grants, Federal Supplemental Education Opportunity Grants, student loans, work study, New York State Tuition Assistance Program (TAP) and Veterans benefits.

Financial aid applicants must complete the Free Application for Federal Student Aid (FAFSA). Applications may be submitted electronically via the college Financial Aid Office.

The Foundation of Fulton-Montgomery Community College provides over $68,800 in scholarships annually to FM students. Students may apply for FM scholarships by completing one application that will match student information with scholarship criteria. Yes
Programs of Study
FM offers both transfer and career programs leading to AA, AS, AAS, or AOS degrees and certificate programs.
- Degree programs include: automotive technology, business/Accounting, business administration, business technology application, media communication, computer information systems, computer science, computer technology, construction technology, criminal justice, early childhood education, electrical technology, engineering science, fine arts, graphic communication/sales and marketing, health, physical education and recreation studies, human services, individual studies, general studies, humanities, science, social science, medical administrative assistant, multimedia technology, nursing, radiologic technology, teacher transfer program, and visual communications/graphic arts printing.
- Certificate programs include: business application specialist, computer systems specialist, early childhood, electronics, general automotive services, general education, human services, individual studies, teaching assistant, and multimedia technology.

Housing
Campus View Student Housing is a short walk from the FM campus and is an all-suite facility, four students per suite. Each suite has a large living/dining room, two bedrooms and a bathroom. They are furnished with a sofa, two chairs, coffee table and kitchen table. The bedrooms are furnished with beds, dressers and student desks. Residents of Campus View enjoy such amenities as high-speed internet, cable TV, phone and on-site laundry facilities. Students participate in a meal plan.
Campus View is a safe place to live. A full-time Residential Life Manager addresses any issues that may arise. Each floor is assigned a Resident Assistant (RA) to oversee student activities and assist students as needed. Security personnel are onsite as well.

Athletics
Intercollegiate athletics, as part of the NJCAA, include: men and women’s basketball, soccer, baseball and softball; and women’s volleyball. Intra-mural sports are also available to our students.

Student Development Center
Located in the Visual Arts and Communications Building, the Student Development Center offers a variety of programs and services designed to assist students with setting and achieving short- and long-term academic, career and personal goals. The following offices and services are available to help current and prospective students develop their greatest potential for academic and career success: Academic Advisement and Registration, Career and Transfer Counseling, Services for Students with Disabilities, Referrals for Counseling and Community Services, Academic Placement Testing, Outreach and Support Services, International Student Services, and Trio Program.

Demographic and Geographic Profile
New York State Residents: 96%
Out-of-State Residents: 4%
Transfer Students: 3%
Financial Aid Recipients: 76%
African-American: 7%
Hispanic/Latino: 7%
Foreign Nationals: 4%

Special Programs
- Early Admission for high school seniors
- Honors Program

Enrollment
Men: 2,667
Women: 4,533
Full-time: 3,611
Part-time: 3,589

Most Popular Programs
- General Studies (AS); Health Studies (Certificate)
- Nursing (AAS); Teacher Education Transfer (AS)
- Criminal Justice (AS/AAS); Business Administration (AS/AAS) and Human Services (AS/AAS)
- Nursing; Paralegal Studies; Physical Therapist Assistant; and Respiratory Care

Faculty
Chancellor’s Awards for Excellence in:
- Teaching: 54
- Professional Service: 60
- Librarianship: 6
- Scholarship and Creative Activities: 11
- Faculty Service: 9
- Classified Service: 4

Campus
The main campus is located in western New York, northeast of Batavia, near New York State Thruway exit 48. The College also has campus centers in Arcade and Warsaw, in Wyoming County; Albion and Medina, in Orleans County; and Lima and Dansville, in Livingston County.

Unique Features
Genesees seven buildings are connected to form an indoor, mall-like, campus which includes: 51 classrooms; science and computer laboratories; TV, photo, and art studios; library; learning center; fitness center, gymnasium and pool; and a theatre facility.

More than 40 student organizations include academic interest groups, student government, newspaper, radio station, and hobby-based clubs. Other activities include intramural and intercollegiate athletics, concerts, theatrical performances, trips to sporting events, and one-of-a-kind programs like the annual fashion show, Rockfest and Springfest.

Admission Requirements
Acceptance to the College is based on open admissions. Acceptance to most programs is based on high school preparation as it relates to the program. Admission to the Nursing, Physical Therapy Assistant, Respiratory Care, and Paralegal Studies programs is selective and competitive.

Programs of Study
- Transfer and career programs award AA, AS, and AAS degrees. The College also offers several one-year certificate programs in areas ranging from web development to musical theatre.
- Computer and technology programs include information technology, computer systems and network technologies, multi-media, and computer information systems.
- Among AAS programs are respiratory care, criminal justice, fashion business, and digital art.

Accreditation
- Middle States Commission on Higher Education
- American Association of Community Colleges (member)
- National League for Nursing Accrediting Commission
- American Physical Therapy Association
- American Bar Association
- Commission on Accreditation of Allied Health Education Programs
- Committee on Accreditation for Respiratory Care

Housing
College Village, a college-affiliated student community, is located adjacent to the Batavia campus. It offers a traditional residence life atmosphere, a full-time staff, and social programming. Off-campus housing is also available in and around Batavia.

Athletics
College teams compete in intercollegiate basketball, soccer, volleyball, baseball, softball, lacrosse, and swimming. The Cougars participate in the National Junior College Athletic Association and the Penn-York Conference. The College also coordinates an intramural program for men and women. Basketball, floor hockey, and flag football are some of the most popular sports.

Career Services
The Career Center assists students with career planning and counseling, résumé writing, building job interview skills, and transferring to four-year institutions. The Center also helps students find cooperative work experiences for college credit.

Freshman Profile
- Traditional: 1,196
  - High School Average: Middle 50% 78-88
  - Percent reporting SAT scores: 25%
  - Middle 50%, Combined (Math/Critical Reading): 790-1040
  - Percent reporting ACT Composite: 19%
  - Middle 50%, Composite: 18-21
  - Percent reporting rank in class: 68%
  - Middie 50%, Interquartile Range: 23rd-59th
- EOP: 54

Demographic and Geographic Profile
- New York State Residents: 95%
- Western New York Residents: 94%
- Out-of-State Residents (includes international): 5%
- Transfer Students: 7%
- African-American: 9%
- Native American: 1%
- Hispanic/Latino: 3%

Special Programs
- Special Talent Admission
- Deferred Admission
- Open Admission

Application Services Center Participant? Yes
Among one-year certificate programs are: small HC TV, the College TV station, allow students to get investigations; General Studies; Paralegal; and Herkimer’s Internet Academy offers 18 complete Herkimer County students pursue their education in Campuses adjacent to campus, owned by the College able luxury housing which includes three apartment complexes of military and cultural history enhances both academic and cultural history enhances both academic and recreational opportunities.

To Visit the Campus
Call the Office of Admissions to schedule interviews and tours. Appointments are preferable, but walk-ins are accommodated whenever possible. Campus tours are scheduled Monday through Friday. The College is midway between Albany and Syracuse, approximately one mile from exit 30 of the New York State Thruway. Routes 5, 5S (East-West), and 28 (North-South) intersect the Village of Herkimer.

Admission Requirements
Herkimer is a full-opportunity college with an open-admissions policy.

Program placement is based on high school achievement, objective test data, interest, maturity, and motivation.
The College reserves the right to determine if the applicant is admitted to full-time, matriculated status or to part-time, non-matriculated status.
Admissions requirements include high school diploma or equivalent.
Interviews are encouraged and, in some cases, required.
The College uses a rolling admissions plan. While not required for acceptance, candidates are strongly encouraged to take the SAT or the ACT.

Programs of Study
Twenty-one undergraduate programs lead to the AAS degree.
Five programs lead to the AA degree.
Eleven programs lead to the AS degree.
There are three one-year certificate programs.
Over 40 transfer agreements between Herkimer and four-year colleges guarantee full transfer credit with junior standing and include areas such as business administration, physical education, travel and tourism, and criminal justice.

Among career programs are: accounting, business administration, criminal justice, health services management, human services, marketing, early childhood, human resource management, forensic investigation, computer network technician, international business, paralegal, physical therapist assistant, radio and television broadcasting, and travel and tourism.

Among transfer programs are: general studies, criminal justice, science, fine arts, humanities, education, and social science.

Among one-year certificate programs are: small business management, corrections, and teaching assistant.

Accreditation
Middle States Commission on Higher Education
The American Physical Therapy Association’s Commission on Accreditation in Physical Therapy Education (CAPTE)

Housing
College managed apartments have nearly 600 students living on campus. Herkimer and surrounding communities offer privately owned off-campus housing. Accommodations include dormitory-style living, houses, and apartments.

Athletics
With 25 NJCAA titles, Herkimer is nationally known for excellence in sports. Since 1987, 22 Herkimer teams have won the prestigious NJCAA National Academic Team of the Year Awards for highest GPA in the United States. Men’s sports include soccer, basketball, lacrosse, track and field, cross country, swimming and diving, tennis, and baseball. Women’s sports include soccer, lacrosse, tennis, volleyball, basketball, softball, track and field, cross country, and swimming and diving.

Career Services and Graduate Placement
Traditional services include credential and referral services, counseling, a career library, and workshops in résumé development and interviewing. Career services are available to students and alumni on a lifetime basis.

Freshman Profile
Traditional: 1,115
High School Average, Middle 50%: 65-85
Percent reporting SAT scores: 40%
Percent reporting ACT composite: 16.4%

Demographic and Geographic Profile
New York State Residents: 96%
Western New York Residents: 9%
Long Island/New York City Residents: 3%
Out-of-State Residents: 4%
Financial Aid Recipients: 80%
African-American: 3%
Hispanic/Latino: 1%
Foreign Nationals: 3%

Special Programs
Early Admission
Time-Shortened Degree

Application Services Center Participant? Yes
Hudson Valley Community College

Office of Admissions
Mary Claire Bauer
Director of Admissions
80 Vandeburgh Avenue
Troy, New York 12180-7777
518-629-7309, 877-325-HVCC
admissions@hvcc.edu

www.hvcc.edu

Enrollment
13,750
Men: 7,283 Full-time: 7,650
Women: 6,467 Part-time: 6,100

Most Popular Programs
Accounting; Automotive Technical Services; Business; Computer Information Systems; Criminal Justice; Dental Hygiene; Early Childhood; Electrical Construction and Maintenance; Engineering Science; Human Services; Individual Studies; Liberal Arts; Nursing; Physical Education; and Radiologic Technology

Most Competitive Programs
Engineering Science; Health Science programs; and University-parallel programs

Faculty
697
Chancellor’s Awards for Excellence in Teaching: 81

Campus
Hudson Valley Community College is located in New York's Capital Region. The 125-acre campus includes a field house, on-campus ice arena, and a 4,500-seat baseball stadium, which hosts Hudson Valley's nationally-ranked baseball team and the Tri-City ValleyCats, a Class A affiliate of the Houston Astros. Academically, Hudson Valley houses specialized labs for programs ranging from automotive technology to radiologic technology and dental hygiene. Hudson Valley has a long history of supporting academic programs with leading-edge technology. The Bulmer Telecommunications Center includes computer labs, audio/video production studios and a 215-seat auditorium.

Housed in its newly renovated Siek Campus Center, the college has a 350-seat theater, which draws performers from across the nation each semester. The Campus Center is the center of student life on campus.

While over 80 percent of Hudson Valley's students come from the Capital Region, the overall student population includes students from nearly all of the counties of New York State, many other states, and more than 30 foreign countries.

To Visit the Campus
From the north: Take the Northway (I-87) to exit 7. Follow Route 7 East approximately 1.5 miles to I-787 South to Route 378 East. Continue on 378 over bridge to Route 4. Bear right to Route 4 South and continue for one mile to the campus.

From the south: Take the New York State Thruway (I-787) to exit 23. Take I-787 North six miles to the exit for Route 378 East. Take Route 378 to Route 4. Bear right to Route 4 South. Proceed one mile to the campus.

From the east: Leave the Mass Turnpike at Exit B-1 to I-90 (New York State Thruway); take I-90 West six miles to Exit 8. Take a right on Route 4 North. Proceed 5 miles to the campus.

From the west: Take the New York State Thruway to Exit 24, take I-90 East six miles to I-787 (North-Troy). Follow I-787 North 2.2 miles to the exit for Route 378 East. Take Route 378 over the bridge to Route 4. Take right to Route 4. Proceed one mile to the campus.

Admission Requirements
Candidates for admission are considered without discrimination on the basis of age, gender, race, ethnicity, national origin, religion, disabling condition, marital status or sexual orientation.

Applicants must provide evidence of a diploma from an accredited high school or an equivalency diploma. High school seniors must demonstrate adequate scholastic achievement based on their junior year or latest senior year average.

Applicants must select a desired program of choice. Each academic program has specific entrance requirements established to ensure student success. Applicants must provide official documentation of having met the requirements for the chosen program. These requirements may be met through high school and/or college coursework.

The College recommends but does not require that applicants complete the American College Test (ACT) or the Scholastic Aptitude Test (SAT) as an aid to course placement.

Evaluation Process
Students are encouraged to apply early. Applications for admission are processed on a continuing basis and should be received by the Admissions Office. Students who have previously applied to or attended Hudson Valley should contact the Admissions Office for specific direction on re-applying to the College.

The admissions process generally involves a review of all transcripts and the application for admission. Personal interviews are not usually required, however, the college may require an interview with individual applicants for counseling or clarification. The student is notified of the admission decision through written correspondence.

Programs of Study
Hudson Valley Community College has more than 70 academic programs in career fields and in transfer or university-parallel curricula. AA degree programs are university-parallel and are basis for further development of professional competence in many specialized fields.

AS degree programs in business administration, engineering science, and mathematics-science are designed for students planning to pursue a bachelor’s degree.

AAS degree programs are designed as preparation for employment in business and industry, although they do not preclude transfer with significant credit for some programs.

AOS and certificate programs are designed to provide training and preparation for upgrading existing skills and for direct entry into business and industry.

Hudson Valley Community College offers transfer agreements for graduates in accounting, architectural technology, business administration, biotechnology, broadcast communications, computer information systems, computer aided drafting, civil engineering technology, construction technology, criminal justice, early childhood, echocardiography, electrical engineering technology, engineering science, environmental studies, fine arts, gallery management, forensic science, human services, individual studies, liberal arts and science, mathematics and science, mechanical engineering technology, marketing, diagnostic medical sonography, nursing, physical education, public administration studies, telecommunications technology, theatre arts and radiologic technology.

The College’s Workforce Development Institute offers a variety of training programs to business and industry in the Capital Region, including management training and computer skills instruction.

Accreditation
Middle States Commission on Higher Education
Technology Accreditation Commission of the Accreditation Board for Engineering and Technology
National Automotive Technicians Education Foundation
American Board of Funeral Services Education
Commission on Dental Accreditation of the American Dental Association
Joint Review Committee on Education for Diagnostic Medical Sonography
Commission on Accreditation of Allied Health Education Programs (CAAHEP)
Committee on Accreditation for Respiratory Care (CoARC)
National League of Nursing Accrediting Commission
Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP)

Housing
Although the College currently has no on-campus residence facilities, several privately-owned homes and apartments that serve the student population are available nearby. The Student Activities Office makes available a list of available housing at www.hvcc.edu/housing.

Athletics
The College sponsors 16 intercollegiate sports—eight for men and eight for women—including golf, lacrosse, football, ice hockey, soccer, basketball, baseball, softball, volleyball, tennis and cross country. Hudson Valley Community College is a member of the National Junior College Athletic Association and has sent numerous teams and individuals to national championship competitions. Intramural athletics include home run derby, three-on-three basketball, ultimate, racquetball and tennis.

Career Services and Graduate Placement
Graduates employed: 41%
Transferred to 4-year colleges: 55%
Seeking employment or undecided: 4%

Demographic and Geographic Profile
New York State Residents: 97.9%
Capital District Residents: 89.3%
Long Island/New York City Residents: 1.5%
Remainder of New York State: 7%
Out-of-State Residents: 1.3%
White: 86%
Minority: 14%
Foreign Nationals: 0.7%

Application Services Center Participant? Yes
Jamestown Community College

Office of Admissions
Wendy Present
Director of Admissions

Jamestown Campus
525 Falconer Street
Jamestown, New York 14701
716.338.1001, 800.388.8557
admissions@mail.sunyjcc.edu

Cattaraugus County Campus
260 North Union Street
Olean, New York 14760-5901
716.376.7501, 800.388.8557
oleanadmissions@mail.sunyjcc.edu

Enrollment
5,102
Traditional Freshmen: 1,124
Men: 2,143
Women: 2,959
Full-time: 2,591
Part-time: 2,511

Most Popular Programs
Business Administration; Humanities; Individual Studies; Math and Science; Nursing; Professional Piloting; and Social Sciences

Faculty
Chancellor’s Awards for Excellence in Teaching, Professional Service, Scholarship and Creative Activities, and Librarianship: 378

Campus
JCC is a comprehensive community-centered college which meets the service area’s learning needs in diverse ways, including liberal arts transfer degree programs, career programs, community service, developmental education, and business and industry training. Characterized by a climate of informal interaction between faculty and students, JCC provides a working and learning environment that encourages growth and change, while maintaining high academic standards.

Each year, approximately 50 percent of JCC graduates transfer to public and private four-year colleges. Articulation agreements, excellent advising and transfer counseling, and a curriculum designed to facilitate transfer have helped students attain full junior status. Students in career-oriented programs find they can compete confidently in the job market after completing their degrees at JCC. An extensive library, tutorial center, and computer facilities contribute to the success of both transfer and career-minded students.

Unique Features
The Manufacturing Technology Institute, in cooperation with area industries, offers a variety of credit and non-credit courses in machine tool technology, mechanical technology, industrial maintenance, and welding technology.

JCC’s AAS degree program in professional pilot ing offers students an opportunity to complete some coursework through Erie, Geneseo, and Monroe community colleges.

JCC’s new AS degrees in biotechnology and environmental science begin students on pathways to a variety of emerging career opportunities.

JCC offers six online credit degree programs, three online certificate programs, and a variety of online non-credit courses.

To Visit the Campus
Interviews and tours are available weekdays from 9 a.m. to 5 p.m. Prospective student athletes may make appointments with the athletic department. Contact the financial aid office for financial aid appointments.

Jamestown Campus—From Buffalo and points north: Take I-90 from Buffalo to exit 59: Dunkirk/ Fredonia. After leaving the toll booth, take a left on Rt. 60 and head south to Jamestown. Follow Rt. 60, approaching Jamestown.

From I-86: Take exit 12. Turn south on Rt. 60 toward Jamestown.

Cattaraugus County Campus—From Buffalo and points north: From the NYS Thruway, take Route 400 South. Route 400 to South becomes Route 16. Continue following Route 16 South into downtown Olean.

From I-86: Take exit 26 into downtown Olean.

Admission Requirements
The minimum requirements for admission to JCC are graduation from an accredited secondary school, possession of a high school equivalency diploma, or home-school documentation. The Scholastic Aptitude Test (SAT) and the ACT Assessment Test are not required for admission. JCC has endorsed the concept of Full Opportunity of The State University of New York and accepts the philosophical implications of that decision. This means the college has agreed to accept all applicants who are legal residents of the sponsoring area, who are 18 years of age or older, and who are high school graduates.

Evaluation Process
JCC offers an accessible education to all who can benefit from college-level experience; the admissions policy is consistent with this goal.

Admission to certain programs is based on the student’s preparatory record and evidence of ability to meet program requirements.

Full-time students whose prior record indicates serious deficiencies in certain academic areas may be invited to participate in JCC’s Developmental Studies program, which has been successful in preparing students to meet the challenges of the college experience.

Recommendations of counselors, teachers, or employers are not required. Interviews are optional, unless requested. Campus visits are encouraged.

Programs of Study
JCC offers 34 degree programs and 19 certificate programs. Online offerings include six degree and three certificate programs.

AA in liberal arts and sciences: humanities, and liberal arts and sciences: social sciences
AA in biotechnology, business: business administration, communication, computer science, criminal justice, engineering science, environmental science, fine arts: music, fine arts: studio arts, human services, individual studies, liberal arts and sciences: adolescence education, liberal arts and sciences: early childhood education, liberal arts and sciences: childhood education, liberal arts and sciences: math/science, media arts, and physical education studies.

AAS in business: accounting, business: business administration, computer information systems, criminal justice: police, human services, individual studies, information technology, mechanical technology, medical office technology, nursing, occupational therapy assistant, office technology, professional piloting, public safety technology-fire science, and welding technology.

Certificates in computer-aided design and computer numerical control, corrections officer technology, digital audio production, digital graphic design and publishing, early childhood development, entrepreneurship, general studies, individual studies, information technology, law enforcement technology, machine tool technology, medical office technology, multimedia production, office technology, public safety technology-fire science, special studies, web design, welding technology.

One-plus-one programs in biological science, forest technology, health information technology/medical records, and land surveying technology.

Accreditation
Middle States Commission on Higher Education
National League for Nursing Accrediting Commission
Accreditation Council for Occupational Therapy Education

Housing
JCC’s Jamestown Campus offers three residence halls offering suite-style accommodations to 330 students.

Athletics
JCC offers intercollegiate competition in men’s and women’s basketball, soccer, golf, and swimming; men’s baseball and wrestling; and women’s volleyball and softball. All full-time students are eligible to participate. JCC is a member of the Western New York Athletic Conference and Region III of the National Junior College Athletic Association. An intramural program offers a range of seasonal programs and coed competition organized according to interest.

Employment Services
Current students and alumni can get assistance with job search techniques, job-related resources, résumé preparation, cover letter writing, interviewing skills, and career image. Services are provided on a one-on-one basis and through workshops and classes. Employers often contact the Counseling and Career Development Center’s employment development specialist to share available job openings. The Counseling and Career Development Center posts these job opportunities online and at the center.

Demographic and Geographic Profile
New York State Residents: 91.1%
Cattaraugus and Chautauqua County Residents: 80.5%
Out-of-State Residents: 8.9%
Financial Aid Recipients: 80%
African-American: 3.3%
Hispanic/Latino: 5.3%
Native American: 1.7%
Asian Pacific Islander: 1.0%

Special Programs
Early Admission (Pre-College Enrollment Program)
English Immersion Program
Honors Program
Study Abroad Program

Application Services Center Participant? Yes
Jefferson
Community College

Office of Admissions
Rosanne N. Weir
Director of Admissions
1220 Coffeen Street
Watertown, New York 13601
315.786.2277, 888.435.6522
admissions@sunyjefferson.edu
www.sunyjefferson.edu

Enrollment

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Men:</td>
<td>1,527</td>
</tr>
<tr>
<td>Women:</td>
<td>2,479</td>
</tr>
<tr>
<td>Full-Time:</td>
<td>2,238</td>
</tr>
<tr>
<td>Part-Time:</td>
<td>1,768</td>
</tr>
</tbody>
</table>

Most Popular Programs
Accounting; Animal Management; Business Administration; Criminal Justice; Engineering Science; Human Services; Liberal Arts (Humanities and Social Sciences, Math and Science); Nursing; Office Technology; and Sports Management

Most Competitive Programs
Business Administration; Computer Information Systems; Engineering Science; and Nursing

Faculty

275
Chancellor’s Awards for Excellence in Teaching, Professional Service, Scholarship and Creative Activities, Faculty Service, Librarianship, and Classified Service: 73

Campus

Nestled in the pines at the edge of the city of Watertown and within close proximity to Fort Drum, the College is easily accessible. Buildings surround a central green. The student body is close-knit, despite variations in age and lifestyle. The campus is approximately 30 miles from the Canadian border at the Thousand Islands Bridge and eight miles from Lake Ontario.

Unique Features

The College is accessible to the handicapped. It has an excellent record of transfer and job placement. It features sophisticated computer equipment for student use.

Unique programs are offered in hospitality and tourism, early childhood, paramedic, fire protection technology, teaching assistant, animal management, winery and renewable energies.

Activities include athletics, a state-of-the-art fitness center, student government, special interest clubs, academic clubs, religious organizations, rock concerts, lectures, workshops and performing arts.

To Visit the Campus
The Admissions Office is open weekdays from 9 a.m. to 5 p.m. Visits and campus tours can be arranged by calling 315.786.2277.

The College is just off I-81 in Watertown, 75 miles north of Syracuse. Take exit 46 (Coffeen Street) and head west toward Watertown. The campus entrance is on Coffeen Street.

Admission Requirements

› High school graduation or equivalent
› ACT or SAT scores recommended
› Full opportunity program

Evaluation Process
Jefferson County residents who are recent high school graduates and Jefferson County veterans who are high school graduates are guaranteed admission.

Program placement may be selective, depending on high school record, ACT or SAT scores, and high school recommendations.

An interview is required for some applicants and recommended for others.

Financial Aid

Federal programs include Federal Pell Grant, Federal Work-Study Program, Federal Supplemental Educational Opportunity Program, G.I. Bill, and Bureau of Indian Affairs.

New York State programs include the Tuition Assistance Program, Aid for Part-Time Study, Scholarship for Children of Veterans, Scholarship for Child of a Deceased Public Servant, Vocational Rehabilitation Grants, Vietnam Veterans Tuition Award, Persian Gulf Veterans Tuition Award, Scholarship for Academic Excellence, Volunteer Recruitment Service Scholarship, Military Service Recognition Scholarship, Robert C. Byrd Scholarship, World Trade Center Memorial Scholarship and Aid to Native Americans.

Jefferson Community College and local programs provide Exigency Loan and Jefferson Community College Foundation Scholarship and Grants.

Honors Programs

The Honors Program offers students with exceptional academic skills the opportunity to receive enriched instruction. Students demonstrating excellent academic achievement in high school or who have completed 12 credit hours of college coursework are invited to apply for admission to the Honors Program.

Phi Theta Kappa, Tau Xi Chapter, is a national two-year college scholastic honor society. Several scholarships are awarded for academic excellence.

Programs of Study

› Thirty curricula lead to the AA, AS and AAS degrees.
› There are also nine one-year certificate programs, and two one-plus-one programs.
› The College offers transfer programs in accounting, business administration, childhood education, computer information systems, computer science, criminal justice, human services, engineering science, individual studies, physical education, sports management, humanities, liberal arts, and math/science.
› Career programs include accounting, animal management, business administration, computer information technology, fire protection technology, office technology, hospitality and tourism, individual studies, medical office technologies, nursing, paramedic, paralegal, and early childhood.

Career Services and Graduate Placement

Career and transfer services for all students and alumni are offered through the Advising Career and Transfer Center. Services include four-year transfer counseling, résumé writing, vocational guidance, computer-assisted job placement, campus interview by corporate and government personnel and four-year colleges.

Demographic and Geographic Profile

New York State Residents: 96%
Jefferson County Residents: 78%
Out-of-State Residents: 4%
Financial Aid Recipients: 85%
African-American: 6%

Special Programs

› Early Admission
› Honors Program

Application Services Center Participant? Yes

Accreditation

› Middle States Commission on Higher Education
› National League for Nursing
› Committee on Allied Health Education and Accreditation
› National Alliance of Concurrently Enrolled Partnerships

Athletics

National Junior College Athletic Association intercollegiate competition includes basketball, baseball, golf, lacrosse and soccer for men and intercollegiate basketball, golf, lacrosse, softball, soccer and volleyball for women.

www.sunyjefferson.edu
**Rome Campus**
The Rome Campus consists of the John D. Plumley Science & Technology Complex and the Rome Academic Building. MVCC also operates an Aviation Training Center at Griffiss Business and Technology Park and is a partner with SUNY Canton in the Dental Hygiene Training Clinic at the Griffiss Veterans Administration Facility. The Rome Campus offers all services available on the Utica Campus with the exception of student housing. The campus features a full-service library, learning center, classrooms, laboratories, a 100-seat auditorium and community commons in the Atrium. There is a fitness center, café, as well as labs for nursing, respiratory care, the trades and photography.

To Visit the Campus
We recommend that all applicants make an appointment for an admissions interview and campus tour. The Admissions Office on the main campus in Utica can be reached by calling 315.792.5354 or 1.800.SEE.MVCC (toll-free in New York State). Students interested in hospitality programs should contact the Rome Campus at 315.334.7709.

To reach the Main Campus in Utica: Take the New York State Thruway to exit 31. After the toll, follow signs for Route 790 West to Route 12. Take Route 12 South to the Burrington Road East exit (MVCC/Faxon Hospital). Once on Burrington Road, continue straight ahead onto the Memorial Parkway and follow approximately 3 miles to the College at the intersection of Sherman Drive. Take a left onto Sherman Drive and a right onto the campus entrance. The Admissions Office is located in Payne Hall (white brick building near flagpole) on the first floor of the building in Room 101, first office on your left as you enter the lobby.

To reach the Branch Campus in Rome: Take the New York State Thruway to exit 33. Follow Route 365 East towards Rome. Turn left onto Route 26 (South James Street). Continue north on South James Street through the center of the city and right onto East Bloomfield Street. Follow to Floyd Avenue, take a left and follow to the campus on left. Parking is available near the Plumley Complex (white brick building) for student services like admissions and financial aid.

**Admission Requirements**
The College subscribes to an open admissions policy as a full opportunity college and member of The State University of New York. Most academic programs have prerequisite mathematics and/or science requirements. Applicants should check the college catalog for prerequisites required. Applications are processed on a rolling admissions basis until programs are filled. All new students are required to take placement testing in writing, math, and reading skills prior to class scheduling. Non-high school graduates seeking to enroll must pass an Ability-to-Benefit Test prior to acceptance. The College does not require SAT or ACT testing for admissions purposes. Counselor or teacher recommendations are not required, but will be reviewed and filed with the student’s application, if submitted.

**Programs of Study**
The College offers more than 90 degree and more than 30 certificate programs for transfer to other colleges and universities or immediate entry to the workforce. Programs run the gamut from liberal arts and nursing to cybersecurity, sign language interpreting, and digital animation. The student to faculty ratio is 21:1.

**Housing**
MVCC has three residence halls for on-campus housing, with a total capacity of 515 students. Off-campus housing information can be obtained from the Residence Life Office at 315.792.5361.

**Athletics**
The team name: Hawks
Men’s sports include baseball, basketball, bowling, cross country, golf, ice hockey, indoor track, lacrosse, soccer, tennis, and track and field. Women’s sports include basketball, bowling, cross country, golf, indoor track, lacrosse, soccer, softball, tennis, track and field, and volleyball.

MVCC men and women compete in Division III of the National Junior College Athletics Association. Three out of the last five years, an athlete from Mohawk Valley Community College was selected as the scholar-athlete of the year by the National Alliance of Two Year College Athletic Administrators (NATYCAA). This award is presented to the top male and female athlete from all community colleges across the country and is given to the male and female student-athlete who best demonstrates outstanding accomplishment and leadership in academics, athletics and citizenship.

**Employment Services**
Through the Office of Career and Transfer Services, students will get assistance with transfer opportunities to four-year colleges, individual career planning and counseling, online job search services, on-campus interviews, and résumé writing.

**Student Body Profile**
64 percent full-time and 36 percent part-time
55 percent female and 45 percent male
73 percent from Oneida County
3.5 percent from outside the United States
85 percent receive some form of financial aid
500 students live on campus

**Geographic Profile**
New York State Residents: 96%
Out-of-State Residents: 2%
International: 2%

**Special Programs**
Deferred Admission
Honors Program
MVCC application (no fee)
CONAPS participant
ROTC: Army and Air Force, with Syracuse University

**Application Services Center Participant?** Yes

---

**Mohawk Valley Community College**

**Office of Admissions**
Daniel Ianno
Director of Admissions
315.792.5354, 800.733.6822
admissions@mvcc.edu

**Main Campus**
1101 Sherman Drive
Utica, New York 13501

**Branch Campus**
1101 Floyd Avenue
Rome, New York 13440

www.mvcc.edu

**Enrollment:**
- Full-time: 7,643
- Part-time: 4,892
- Total: 12,535

**Most Popular Programs**
- Business Administration
- Criminal Justice
- Engineering Science
- Electrical Engineering Technology
- Computer Science
- Cybersecurity
- Graphic Design
- Human Services
- Medical Assisting
- Nursing
- Surgical Technology
- Liberal Arts and Sciences: General Studies

**Faculty:**
- Full-time: 349
- Part-time: 144
- Total: 493

**Chancellor's Awards for Excellence in Teaching or Professional Service:**
- Full-time: 144
- Part-time: 63
- Total: 207

**Campus**
Mohawk Valley Community College, founded in 1946, was the first community college established in New York State and currently consists of two campuses of approximately 85 acres each: the main campus is located in Utica and the branch campus is located in Rome (NY).

**Utica Campus**
Mohawk Valley Community College (MVCC) remains one of the largest upstate community colleges with state-of-the-art labs for computers, nursing, respiratory care, biology - including a human cadaver lab, physics, graphic arts, and the trades. The residence hall complexes on the Utica Campus provide housing for over 500 students. The campus features a 500-seat theater, “smart” classrooms, fine arts studios, one-stop Student Service Center, library, recreation rooms, dining halls for resident and commuter students, conference facilities, bookstore, child care center and Student Health Center. The athletics/event center houses two handball/tennis courts, a swimming pool, and a main gymnasium that accommodates more than 750 spectators for athletic events. The complex also houses a field house featuring an indoor track, three athletic courts and fitness center with free weights, aerobic and Nautilus equipment. Adjoining athletic fields include an all-weather track, soccer, and softball fields, as well as six lighted tennis courts. The campus is on level ground and all buildings are accessible to persons with disabilities.
Monroe Community College

Office of Admissions
585.292.2200
admissions@monroecc.edu

Brighton Campus
1000 East Henrietta Road
Rochester, New York 14623
585.292.2200

Damon City Campus
228 East Main Street
Rochester, New York 14604
585.262.1740
www.monroecc.edu

Enrollment 18,977
Men: 8,896  Full-time: 12,160
Women: 10,081  Part-time: 6,817

Most Unique Programs
Addictions Counseling; Diversity and Community Studies; and Optical Systems Technology

Faculty
Chancellor’s Awards for Excellence in Teaching: 959
Distinguished Professor Awards for Excellence in Professional Service: 52

Campus
Monroe Community College offers a wide range of programs and courses and attracts students with a variety of interests and career paths. The College has two campuses—the Damon City Campus in downtown Rochester, and the Brighton Campus, about 3.5 miles from downtown. A residential college, MCC has an active student activities program, with over 80 clubs and organizations, intramural and intercollegiate athletic programs, student governing bodies, media programs, and special events. MCC is one of only 20 community colleges nationwide selected for membership in the prestigious League for Innovation in the Community College.

The College’s 300-acre Brighton Campus consists of 12 interconnected buildings, including an arts building with theater, science and technology building, library, fully equipped health, recreation, and physical education complex, and a residence hall complex.

The Damon City campus opened in 1992 to serve city residents and workers. The campus offers a full program of day and evening classes. The College also has an Applied Technologies Center, as well as the Public Safety Training Center.

Unique Features
Student activities include intercollegiate sports and intramurals, student-operated campus radio station, student newspaper, literary-art magazine, religious associations, and active student government.

The College is architecturally accessible to the handicapped and has a strong counseling and service-learning component. The Brighton Campus features a child care center.

Follow our president on Twitter @GMCCPresident and visit us on Facebook.

To Visit the Campus
To reach the Brighton Campus, take I-90 to exit 46 (I-390); go north on I-390 to exit 16 (second east Henrietta Road exit – Route 15A). Turn left and continue south for one-half mile to the campus entrances.

The Damon City Campus is located in downtown Rochester, at the corner of East Main Street and Clinton Avenue.

Admission Requirements
Applications are processed on a first-come, first-served basis, provided that the applicant meets requirements. Each program has different prerequisites. Some programs have deadlines. See our Web site for additional information.

EOP Admissions
Students must be residents of New York State, graduates of an approved high school or have equivalency diplomas. Financial eligibility is assessed according to legislated guidelines. Must be a first-time, full-time student.

Honors Programs
Students with a 3.5 average or better are eligible for the Honor’s Institute. Honors program and courses are available.

Programs of Study
Undergraduate programs lead to the AA, AS, or AAS degree.

AA programs include accounting, air conditioning technology, automotive technology, biological technology, business, construction technology, computer technology, criminal justice, computer information systems, dental hygiene, electrical engineering technology, engineering, fire protection technology, health information technology, hospitality, human services, interior design, mechanical technology, nursing, office technology, optical technology, paramedic, precision machining, radiologic technology, and visual communications technology.

AAS programs include accounting, air conditioning technology, automotive technology, biological technology, business, computer information systems, dental hygiene, electrical engineering technology, engineering, fire protection technology, health information technology, hospitality, human services, interior design, mechanical technology, nursing, office technology, optical technology, paramedic, precision machining, radiologic technology, and visual communications technology.

AA or AS degree programs include communications and media arts, criminal justice, liberal arts and sciences, business administration, information technology, international business, computer information systems, performing arts-music, mathematics, diversity and community studies, sustainability, sports management, and physical studies.

The College also offers cooperative education opportunities, and two-plus-two cooperative degree programs with over 30 colleges and universities, accelerated degree programs, and English for speakers of other languages.

Accreditation
Middle States Commission on Higher Education
American Dental Association
Accrediting Board for Engineering and Technology
American Medical Association Committee on Allied Health Education and Accreditation
National League for Nursing
Member, League for Innovation in the Community College
American Bar Association
National Alliance of Concurrent Enrollment Partnerships

Housing
The College maintains residence halls for 772 students. The Campus Center also maintains a list of available apartments from the Rochester Housing Council and individual landlords. The Center also has information on students looking for roommates.

Athletics
Intramural and intercollegiate sports programs feature aerobic dance, baseball, basketball, bowling, cheerleading, cross country, golf, ice hockey, lacrosse, racquetball, soccer, softball, swimming, tennis, track, and volleyball.

MCC has a 53,000 square foot recreational/athletic training complex that features top-grade athletic amenities rarely found at community colleges.

Career Services and Graduate Placement
The staff of the MCC Career and Transfer Center assists students with their career decision-making process, transfer college planning, and job search exploration. MCC Career Center services and resources include: career counseling, transfer college counseling, job search counseling, the Career Library, the “Job Connection” (an online database of full-time, part-time and summer job opportunities as well as internship and co-op positions), dual admission programs, transfer scholarship information, résumé critique service, and online campus employer recruitment programs.

Demographic and Geographic Profile
New York State Residents: 97.8%
Out-of-State Residents: 1.6%
Foreign Nationals: 0.6%
Financial Aid Recipients: 51.3%
American: 18.2%
Native American: 4%
Hispanic/Latino: 7.8%
Asian: 3.4%

Special Programs
Early Admission
Dual Credit courses
Career Coach
Honors Institute

Application Services Center Participant? Yes
Nassau Community College

Office of Admissions
Tika A. Esler
Dean of Academic Student Services
1 Education Drive
Garden City, New York 11530-6793
516.572.7345
admissions@ncc.edu
www.ncc.edu

Enrollment
Men: 11,778
Women: 11,950
Full-time: 15,275
Part-time: 8,453

Full-time Faculty
495
Doctorates: 173

Campus
Since it opened in 1960, with 632 students in a wing of the County Court House in Mineola, Nassau Community College has provided an education that enjoys a nationwide reputation for academic excellence and ease of transferability to four-year schools. Today, with an enrollment over 23,000 full- and part-time students and nearly 15,000 continuing education and professional students, NCC is the largest single-campus two-year college in New York State where students come to discover their world in a friendly, student-centered learning environment.

In age, race, and ethnicity, Nassau’s student body reflects the rich diversity of the suburban county that is its home. The campus occupies 225 tree-shaded acres of the former Mitchel Field air base. A blend of modern architecture and picturesque older structures characterizes the facilities. The campus is only 27 miles from Manhattan.

A new $40 million Life Sciences Building houses the Nursing and Chemistry departments. This new state-of-the-art building incorporates smart boards and wireless technology throughout and it is Nassau’s first “green” building. Small classes taught by a distinguished faculty dedicated to the teaching process make Nassau an excellent place to study and learn. Intramural and intercollegiate athletics and more than 50 clubs and activities, including an FM radio station, television studio, student newspaper, yearbook, literary magazine, and cultural, religious, political, and athletic organizations, offer a rich tapestry of extracurricular programs.

Unique Features
The College was cited by Rolling Stone magazine as one of the country’s ten “best” community colleges, based on factors such as percentage of full-time faculty, low student-teacher ratio and small class sizes, career counseling services, and the number of students going on for baccalaureate study. The article recognized Nassau’s national reputation for academic excellence, its dedicated, high-quality faculty, its active campus life, and its high transfer rate to four-year colleges and universities.

Nationally, the College was previously ranked by Community College Week magazine as #5 among Community, Junior & Technical Colleges [Associate Degree & Certificate Granters] and #14 among all colleges and universities in degrees granted.

The College offers summer sessions between late May and early August. Each summer, more than 11,000 students, including visiting students from more than 250 colleges and universities across the country, study in one of these summer terms.

Nassau also has a number of two- to three-week summer or intersession courses that take students to foreign lands. These may include foreign buying, interior design, international criminal justice systems, international hospitality industry, international business, and foreign language study in countries such as Italy, France, and Russia.

To Visit the Campus
The College is easy to reach from the Long Island Expressway (495), and the Northern and Southern State Parkways via Meadowbrook Parkway (exit M-4 Hempstead/Coliseum). Follow the sign for Charles Lindbergh Blvd. or the Coliseum. Turn right at the first traffic light. County bus services (516.572.1000) provide public transportation to the College.

Admission Requirements
Applications are processed and admission decisions are reported to students on a rolling basis. Each semester there are deadlines which must be met. In addition, Nursing and programs in the allied health sciences, where demand typically exceeds the College’s ability to accommodate all eligible applicants, have earlier application deadlines. Applications submitted for these programs are not accepted after the deadline.

Consult Nassau’s “Programs & Admissions Requirements” chart, which is part of the application for admission, for information about specific programs of study, including prerequisite requirements and application deadline dates.

Programs of Study
NCC offers AA, AS, and AAS degrees, and one-year certificates in more than 70 programs in arts and communications, business-related areas, health care, human and public services, engineering & computer technology and liberal arts & education. Over 78% percent of Nassau’s students successfully transfer to other institutions.

Athletics
Nassau offers every student the opportunity to participate in our intercollegiate athletic program. As a member of the NJCAA, Nassau participates in Region XV tennis, golf, football, track, baseball, bowling, lacrosse, basketball, cross country, soccer, and wrestling. NCC Men’s teams have won NJCAA championships in soccer, bowling, wrestling, base- ball, and lacrosse. Women’s teams have garnered NJCAA championships in soccer and tennis. Nassau also sponsors track, cross country, softball, bowling, volleyball, basketball, and lacrosse for women.

Special Programs
Early Admission
Open Admission
Pilot Program-First Year Experience
Application Services Center Participant? No

Office of Admissions
Kathleen Saunders
Director of Admissions
3111 Saunders Settlement Road
Sanborn, New York 14132
716.614.6222
admissions@niagaracc.suny.edu
www.niagaracc.suny.edu

Enrollment
Men: 3,061
Women: 4,116
Full-time: 4,389
Part-time: 2,788

Most Popular Programs
Liberal Arts; Nursing; Criminal Justice; Human Services; Business Administration; Culinary Arts; Radiologic Technology; Surgical Technology; Childhood Education; Baking & Pastry Arts; Animal Management; and Digital Media

Faculty
157

Campus
For the past 50 years, Niagara County Community College has been the “Smart Place to Start.” Graduates utilized career training to gain employment and continued their education, receiving advanced degrees. The main campus in Sanborn is located equidistant from the three major Niagara County cities—Niagara Falls, Lockport and North Tonawanda. It is 15 minutes from Niagara Falls and the Canadian border. The picturesque 250-acre campus has eight buildings connected by interior and exterior corridors. The Niagara Falls Culinary Institute is new for the College in 2012. This 90,000 square foot facility in the heart of downtown Niagara Falls has state-of-the-art kitchens and student-run retail operations and is the new home to NCCC’s hospitality and tourism programs.

Programs are designed to provide career entry upon completion or transfer to a baccalaureate degree granting institution. The College is authorized to confer degrees of associate in science, associate in arts and associate in applied science, and one-year certificates in 70 programs. To assist students with transfer programs, NCCC has dual admissions agreements with many four-year universities/colleges, providing seamless transfer.

Campus life includes over 40 clubs and organizations based on student interest and/or program of study, and an intercollegiate athletic program that has produced many academic and athletic All Americans. The NCCC Thunderwolves participate in Region III of the National Junior College Athletic Association.
**To Visit the Campus**

Students are encouraged to visit the campus. Tours are available by appointment by calling 716.614.6200.

The Sanborn campus is on Rte. 31 (Saunders Settlement Road), between Niagara Falls and Lockport. **From the Buffalo-Niagara Airport:** Turn left at the airport exit, proceed to Rte. 78 (Transit Road), turn left, and follow Rte. 78 for about 15 miles into Lockport. Turn left onto Rte. 31, and go 10 miles to NCCC. **From the New York State Thruway:** Exit at Depew, turn left onto Rte. 78, and proceed as above. **From Lockport and Niagara Falls:** Take Rte. 31 to the campus.

The Niagara Falls Culinary Institute is located at 28 Old Falls Street in downtown Niagara Falls, NY. **From the Buffalo-Niagara Airport:** Head southwest toward Cayuga Rd./Genesee St. and continue straight onto NY-33 W. Take the exit onto NY-198 W. Keep right at the fork, follow signs for I-190 N. Merge onto I-190 N. Take exit 21 for NY-384 toward Robert Moses Parkway. Keep right at the fork and merge onto Lasalle Expressway. Continue onto Robert Moses Parkway. Take the exit toward Robert Moses Parkway. Merge onto John Daly Blvd. Turn left onto Rainbow Blvd. Turn right onto Old Falls St. **From the New York State Thruway:** Take the NY-33 W exit and follow the directions above.

**Admission Requirements**

Niagara has an open enrollment admissions policy, meaning that students are admitted on a space-available basis. Programs such as Drafting, Radiologic Technology, and Physical Therapy Assistant have prerequisites that are identified in the College catalog. Applicants are accepted as freshmen or as students with advanced standing. Applicants who graduated from an accredited high school or who have satisfied GED requirements must present verification of this information when they apply.

Advisement is available for applicants who have not satisfied high school equivalency requirements. Each applicant is tested for skills assessment in writing, reading, and math. Results are used to determine eligibility and placement. For weak areas, skillbuilding courses may be suggested or required, depending on the severity of need.

**Programs of Study**

- NCCC offers 70 two-year degree and one-year certificate programs, plus several one-plus-one and two-plus-two career and transfer programs. There is opportunity for both day and evening study. An honors program offers students an opportunity for more in-depth study in smaller classes. An individual tutorial program helps students with coursework.
- Credit may be given for experiential learning. Cooperative education, available after completing 30 credit hours in a program, allows students to gain professional experience and earn money while attending classes. Through dual admissions programs between NCCC and many colleges, students are accepted as juniors in various programs.
- NCCC offers seven online degrees and certifications and is an affiliate of the SUNY Learning Network.

**Accreditation**

- Middle States Commission on Higher Education

**Housing**

NCCC offers apartment-style on-campus housing in its 340-bed facility in Sanborn. Apartments are fully furnished and have four-bedroom floor plans. Students have private bedrooms and share living rooms, kitchens and bathrooms. Rent includes heat, hot water, air conditioning, electricity, cable and internet, both wired and wireless. Students of the Niagara Falls Culinary Institute who wish to live in Niagara Falls have quaint double rooms at a hotel minutes away. The Office of Student Services maintains a list of off-campus accommodations offered by private owners.

**Athletics**

NCCC offers 15 intercollegiate sports. The Thunderwolves compete in men’s and women’s basketball, soccer, and lacrosse, fall and spring baseball, softball, golf, bowling, volleyball and wrestling. The College sponsors intramural activities for men and women, including bowling in the on-campus bowling alley.

**Freshman Profile**

- High School Average, Middle 50%: 73-86
- Percent Reporting Decile Rank in Class: 67%
- Middle 50%, Decile Range: 2nd-8th

**Special Programs**

- Early Admission
- Seven programs offered online

**Application Services Center Participant? Yes**

**North Country Community College**

**Office of Enrollment Management**

Edwin Trathen, Vice President for Enrollment and Student Services
23 Santanoni Avenue
PO Box 89
Saranac Lake, New York 12983-0089
888.TRY.NCCC, 518.891.2915
admissions@nccc.edu
www.nccc.edu

**Enrollment**

<table>
<thead>
<tr>
<th></th>
<th>Full-time</th>
<th>Part-time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men:</td>
<td>1,064</td>
<td>1,570</td>
</tr>
<tr>
<td>Women:</td>
<td>1,616</td>
<td>1,110</td>
</tr>
</tbody>
</table>

**Most Popular Programs**

Business Administration; Criminal Justice; Environmental Science; Fine Arts-Studio; Liberal Arts: Math & Science; Practical Nursing; Radiologic Technology; Registered Nursing; and Sports & Events Management

**Most Competitive Program**

Radiologic Technology

**Faculty**

173

**Campus**

NCCC is located in the high peaks of the Adirondack Mountains, 38 miles from I-87 (the Adirondack Northway) and 10 miles from Lake Placid—site of the 1932/1980 Winter Olympics, 2000 Winter Goodwill Games, and the ESPN Great Outdoor Games. In 1980, North Country was designated the “Official College of the 1980 Winter Olympic Games.” The Adirondacks are part of the campus, with hiking trails, chains of lakes, forest preserves, and beautiful mountain views within walking distance.

**Unique Features**

North Country Community College is the only public college within New York State’s Adirondack Park. The main campus is located in the Town of Saranac Lake, voted the #1 Best Small Town in New York State and the 11th Best Small Town in the United States in 2000. Students have access to over 9,000 square miles of the most pristine wilderness in the United States as well as world-class athletic facilities in Lake Placid. North Country maintains a strong working relationship, which includes extensive internship opportunities, with the United States Olympic Training Center in Lake Placid, just eight miles from campus.

**Admission Requirements**

With a high school diploma or GED as a basic requirement, applicants are admitted on an open admissions basis to programs offered by the College.
Certain programs have special academic requirements; admission to these programs is based on an evaluation of academic and/or special achievements to date.

Final admissions decisions rest with the Office of Enrollment Management; alternate programs are offered to students who do not meet special requirements.

Franklin and Essex Counties and northern New York State residents have priority for fall semester admission to all programs, if applications are received by December 1.

Students from other areas are encouraged to apply.

Admissions counselors are available to help students establish educational goals, select courses, and follow proper registration procedures.

**Programs of Study**

- Two-year programs lead to AA, AS, and AAS degrees. Certificate programs are also offered.
- Liberal arts and science curricula are aimed at students with professional and career goals requiring four or more years of college, as well as students not yet decided on a specific career direction. (An individual studies program is another way for the undecided student to explore various academic areas.)
- For transfer students, liberal arts and science programs parallel freshman and sophomore years at four-year colleges and universities. Graduates are readily accepted to junior-year status at SUNY colleges with minimal or no credit loss. NCCC and SUNY Plattsburgh or Potsdam offer entering students the opportunity to enroll through the Joint Admissions Program.
- NCCC offers AAS degrees in allied health services, business, and human services. Many of these programs require students to spend part of their time working in the field, while receiving college credit.
- Certificate programs may be completed in one year of full-time study.
- A sports and events management AS program combines business and recreational courses with practical experience at the world-famous Lake Placid Olympic venues and the U.S. Olympic Training Center. Featured are two internships at sites such as Whiteface Ski Center, Mt. Van Hoevenberg, Olympic Arena, the newly established Olympic Training Center, or various smaller, privately-owned facilities. Graduates may transfer to a four-year program or seek employment.

**Accreditation**

- Middle States Commission on Higher Education
- Joint Review Committee on Education in Radiologic Technology

**Housing**

North Country Community College Association offers residence halls at the Saranac Lake Campus. Residence halls are single rooms in a four-person suite. Suite-mates share a common living room, bathroom, and kitchen. Other available facilities are privately owned. Housing lists are published regularly by the Office of Campus and Student Life and staff are available to help students locate living facilities. For questions about housing, contact the Office of Campus and Student Life.

**Athletics**

For the college athlete, NCCC offers outstanding indoor and outdoor athletic facilities, including a main gymnasium, a weight training room with the most advanced machines, and a swimming pool.

In spite of the College’s small size, there is a full complement of both men’s and women’s activities. Varsity sports span the school year, and the College is proud of its past performance as well as its ability to place student-athletes on competitive four-year college teams throughout New York and the U.S.

Sports include men’s and women’s soccer, basketball, and cross country; and women’s softball.

**Career and Transfer Services**

A transfer service helps students make the transition to four-year colleges. Staff continuously survey entrance requirements at these colleges. Since most NCCC transfer students plan to continue their education within the SUNY system, admissions counselors from various four-year SUNY colleges visit the campus, and NCCC transfer staff visit these colleges regularly.

Career Resource Center services include assistance and information on job applications, such as résumé preparation, interview techniques, and employment searches for students and alumni. Counseling and exploring career directions are also offered.

**Demographic Profile**

| Transfer Students: | 21% |
| Financial Aid Recipients: | 85% |

<table>
<thead>
<tr>
<th>Special Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Special Talent Admission</td>
</tr>
<tr>
<td>Athletic Mentoring Program</td>
</tr>
<tr>
<td>SpringBoard (College readiness program)</td>
</tr>
</tbody>
</table>

**Application Services Center Participant?** Yes

**Enrollment**

| Men: | 48.3% | Full-time: | 6,819 |
| Women: | 51.7% | Part-time: | 5,978 |

**Most Popular Programs**

- Architectural Technology; Art; Business Administration; Computer Information Systems;
- Criminal Justice; Electronic Media Communications;
- Humanities; Human Services; Music; and Nursing

**Most Competitive Program**

- Physical Therapist Assistant

**Faculty**

- 680

**Student-Faculty Ratio:** 20 to 1

**Campus**

- Situated on 280 acres on Onondaga Hill, four miles from the city of Syracuse, the Onondaga campus is noted for its hills, wooded terrain and expansive views of the surrounding countryside. Enrollment has grown from the original 500 students in 1962 to more than 12,000 students. The College endeavors to provide the full college experience and offers a full complement of clubs and organizations to enrich student life. A comprehensive array of student support services enables our students to be successful in achieving their academic goals no matter what their life stage when entering the academic setting. Onondaga Community College values the benefits of diversity and is committed to creating an atmosphere where individuality is not only recognized, but also honored and encouraged to contribute to the rich fabric of the campus environment. The College continues to serve the educational and economic development needs of its region and has more than 40,000 alumni.

**Unique Features**

- SRC Arena and Events Center including a state-of-the-art fitness center, six lane indoor track and meeting and community space.

- New Music Department classroom, lab and rehearsal space utilizing “suspended in air” design to span the campus gorge. Anticipated opening fall 2013.

- Transfer articulation agreements with more than 40 colleges and universities and 80 programs.

- Regional Higher Education Center, where students can earn bachelor and master’s degrees on the Onondaga campus through partnerships with four-year colleges and universities.
Advising Services
Onondaga’s PowerStart program focuses specifically on the needs as a first-year student. Students may begin with a selection of self-assessments that give them and their advisor valuable feedback about goals and motivation for attending college. Using this feedback in the first two semesters is designed to assist students in their selection of activities and programs to support education and career goals. Additional resources include specially trained academic advisors in an advising center along with faculty at the department level.

Counseling Services
Although college life can be stressful, it is a time for positive personal growth and change. Counselors are available to assist students who are experiencing personal issues, academic difficulties, and crises, and to help them develop problem solving skills. Licensed Mental Health professionals are available for assessment and referrals. Please be advised that the college does not offer long term therapeutic services; however our counselors are available to assist with referrals to appropriate resources. The Counseling Department also offers a series of special events and workshops throughout the semester which students are encouraged to attend.

Career and Applied Learning Center
The Career and Applied Learning Center at Onondaga assists students and alumni in a variety of areas including Employment Services, Learning through Experience and Service Learning + Volunteering. The Center is conveniently located in the center of campus and offers assistance with résumé writing, writing a cover letter, interviewing techniques, and how to conduct a job search. Students can participate in informational interviews, job shadowing, internships, and applied learning programs to help prepare for employment. The Center assists students in finding the perfect site to volunteer.

Demographic and Geographic Profile
Onondaga County Residents: 76.6%
Other New York State Residents: 22.2%
Out-of-State Residents [includes overseas]: 1.2%
Transfer Students: 4.5%
Financial Aid Recipients: 87.5%
Minority: 27.7%

Special Programs
Disability Service Office
Office of Veterans’ Affairs
Honors Program
Student Central one-stop hub
Content Tutoring Lab (free)
Study Skills Lab (free)
Math Diagnostics Lab (free)
Award-winning chapter of Phi Theta Kappa
Honor Society
Online, weekend, and evening courses at nine extension sites
Late start, summer and winter session courses

Application Services Center Participant? Yes
Honors Program, and special admission program for high school seniors.
Transfer students are required to submit official transcripts of all previous college work. All newly-matriculated students are required to take a placement test to determine English and Math skill levels. This enables the College to give extra support students may need.

Programs of Study
- The College offers AA and AS degree programs in liberal arts and sciences, as well as AS degree programs in business administration, accounting, engineering science, computer science, exercise studies and a jointly registered teacher education program.
- AAS degree programs are offered in career/technical areas: accounting, business management, marketing, medical office assistant, computer information technology (networking), office technologies, dental hygiene, medical laboratory technology, performing arts: music, nursing, occupational therapy assistant, physical therapist assistant, radiologic technology, architectural technology, electrical technology-telecommunications, early childhood development and care, criminal justice-policing, and visual communications.

Accreditation
- Middle States Commission on Higher Education
- American Dental Association
- American Physical Therapy Association
- National Accrediting Agency for Clinical Laboratory Sciences
- National League for Nursing
- Association of Collegiate Business Schools and Programs
- Accreditation Council for Occupational Therapy Education
- Commission on Accreditation in Physical Therapy Education
- Joint Review Committee on Education in Radiologic Technology

Housing
On-campus housing is not available.

Athletics
Intercollegiate sports are available for both men and women in baseball (M), basketball (M,W), golf (M), soccer (M), softball (W), and volleyball (W). Athletic scholarships are available in baseball, basketball, and softball.

Career Services
The Office of Career & Internship Services assists students, alumni and community members with all phases of the career development process.

Demographic and Geographic Profile
- New York State Residents: 96%
- Orange County Residents: 84%
- Transfer Students: 8%
- Financial Aid Recipients: 42%

Special Programs
- Honors Program
- Programs for High School Students
- Continuing and Professional Education (CAPE)

Application Services Center Participant? Yes

Rockland Community College

Office of Admissions
Dana Stiley
Interim Dean of Enrollment
145 College Road
Suffern, New York 10901
800.RCC.SOON, 845.574.4224
info@sunyrockland.edu
www.sunyrockland.edu

Enrollment

<table>
<thead>
<tr>
<th></th>
<th>Men</th>
<th>Women</th>
<th>Full-time</th>
<th>Part-time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3,293</td>
<td>3,998</td>
<td>4,691</td>
<td>2,600</td>
</tr>
</tbody>
</table>

Faculty
709

Campus
Rockland Community College offers a quality education in a safe and supportive environment. Ideally situated on a 175-acre picturesque campus just 25 miles northwest of New York City, SUNY Rockland is near the excitement and culture of Manhattan, as well as to the recreation and history of the scenic Hudson Valley.

SUNY Rockland offers 47 associate’s degree programs in the humanities, social sciences, arts, technologies, business, health professions, mathematics and sciences. Small classes, taught by nurturing, experienced faculty, help ensure student success.

The majority of students at Rockland transfer to four-year colleges and universities. To facilitate the transfer process, SUNY Rockland has established specific transfer agreements with public and private four-year colleges.

Unique Features
SUNY Rockland offers flexible scheduling and a variety of learning modes to fit individual schedules and styles. In addition to weekday morning, afternoon and evening classes, the college offers weekend classes and eLearning, which includes virtual education (online/internet courses).

Internships are a popular way for students to earn credit towards their degree, while gaining hands-on experience in their chosen field. Through internships, students gain significant work experience in corporations, media outlets, health care facilities, non-profit organizations and government agencies. Services to ensure the success of SUNY Rockland students include: academic advisement, career services, counseling and crisis intervention, disability services, tutoring, and services for international students, minorities and adult learners.

Rolling lawns, flowered meadows and athletic fields surround nine college buildings. A newly-renovated student union offers an attractive center for extracurricular activities. A 100,000 square foot technology center opened in 2006, providing “one-stop shopping” for student services, as well as state-of-the-art classrooms, a lecture hall and computer laboratories. The Fieldhouse, a two-acre, multi-use facility, serves as the center for public and commercial events and for the college’s athletic programs. The Cultural Arts Center houses a professional-quality, 500-seat theater, fine art and performance studios and a glass atrium. The Library Media Center houses more than 134,600 volumes, subscriptions to more than 450 periodicals and computerized databases for research from more than 32,000 titles.

Outside the classroom, students participate in athletics, more than 30 student clubs and organizations, community service, performances, lectures and more. Teams compete in bowling, volleyball, tennis, basketball, soccer and baseball. Students enjoy free access to the swimming pool and weight room.

Since opening its doors in 1959, SUNY Rockland has welcomed all who seek the opportunity for quality education. Among its alumni are highly regarded medical, legal and business professionals, acclaimed artists, actors, writers, musicians and elected officials.

Admission Requirements
An open admissions policy reflects Rockland Community College’s commitment to bringing cultural, occupational and educational opportunities within the reach of everyone in the community. The College is committed to the admission of students without regard to sex, race, color, creed, religion, national origin, age, physical ability, marital status, veteran status or sexual orientation. Rockland Community College’s open-door policy signifies the desire to make education accessible to all motivated students, regardless of previous experience or performance.

Matriculated students must meet one of the following criteria and submit proof of the required document:
- Possess a local or Regent’s high school diploma (an I.E.P. is not a recognized diploma).
- Possess a high school equivalency diploma (GED).
- Be admitted as an Early Admit Student.
- Be admitted as a GED Candidate.
- Possess an associate’s degree or higher from a nationally accredited college or university.
- Score appropriately on tests approved by the U.S. Department of Education.

Honors Programs
Rockland’s Honors Program, the Sam Draper M/TS (Mentored/Talented Student) program, is a rigorous academic program for liberal arts and business students. These students have transferred to such colleges as Harvard, Yale, Cornell, Amherst, Brown, Columbia, University of Pennsylvania and many other outstanding colleges.

Programs of Study
Rockland offers a full range of associate degree programs in the liberal arts and sciences, a wide variety of two-year career programs, and several one-year certificate programs.

Students may also plan their academic programs through contract or independent study, in a variety of liberal arts options and experiential learning situations, or through an extensive international education program.

Both career and liberal arts programs are designed for transfer options; career programs may also lead to employment after the associate degree. Approximately 70% of Rockland graduates transfer to four-year colleges.
Freshman Profile
High School Average, Middle 50%: 69.5–82.1

Special Programs
› Early Admission
› Open Admission

Application Services Center Participant? No

Schenectady County Community College

Office of Admissions
David Sampson
Director of Admissions
78 Washington Avenue
Schenectady, New York 12305
518.381.1366
sampsodg@sunysccc.edu
www.sunysccc.edu

Enrollment
7,130
Men: 3,351  Full-time: 2,668
Women: 3,779  Part-time: 4,462

Most Popular Programs
Business Administration; Criminal Justice;
Culinary Arts; Health Studies; Hotel and Restaurant
Management; Human Services; Humanities and
Social Sciences; Mathematics/Science; Paralegal;
Performing Arts-Music; Science; Teacher Education Transfer

Most Competitive Program
Performing Arts-Music

Faculty
224
Chancellor’s Awards for Excellence in Teaching:
27

Campus
Schenectady County Community College (SCCC) is a vibrant, exciting and growing institution located in historic downtown Schenectady. SCCC consists of a 50-acre campus bordering the scenic Mohawk River and is readily accessible from almost any point in the Northeast.

Originating in 1969 in the former Hotel Van Curler, the campus has grown to include five buildings. Elston Hall houses a Culinary Arts wing with state-of-the-art kitchens and equipment, the gourmet Casola Dining Room, computer classrooms, traditional classrooms, a comfortable student lounge, commons area, computer labs, and the College Store. The Stockade Building is at the center of campus with computer classrooms, traditional classrooms, two lecture halls and Workforce Development. The College’s impressive new School of Music, library and auditorium are located in the Begley Building. The colorful Gateway Building is home to the Gateway Montessori Preschool, a child care center and the Early Childhood program. The Center for Science and Technology includes physics, nanoscale materials technology, vacuum science, chemistry, alternative energy technology and computer science labs.

Unique Features
SCCC offers more than 40 degree and certificate programs, including nationally recognized hotel, culinary arts, and tourism programs. New programs include air traffic control (AAS), alternative energy technology (AAS), chemical dependency counseling (certificate), criminal justice (AS), health studies (certificate), medical coding and billing (certificate), nutrition (AS), and storage battery technology (certificate).

A partnership between SCCC and SUNY Delhi allows SCCC graduates to take all courses on the SCCC campus in three Delhi programs: Business and Technology Management (BBA), Criminal Justice (BS) and Hospitality Management (BBA), with concentrations in Travel/Tourism and Hotel Resort Management.

A new $3.9 million, 12,600-square-foot, two-story addition to the Begley Building for the SCCC School of Music houses teaching studios, an industry-standard live recording studio, two specialized music classrooms, practice rooms, recital spaces, faculty offices, and a student lounge.

SCCC is one of 30 community colleges in the SUNY system which entitles SCCC students with an AA or AS degree guaranteed admission to a SUNY senior college. SCCC also has transfer agreements with over 30 colleges and universities. SCCC offers joint admission to SUNY Albany.

SCCC has intern partnerships with over 80 organizations and businesses where students work with professionals in their chosen field. These include Walt Disney World, the Kentucky Derby and the New York State Senate.

SCCC offers a wide variety of online courses through the SUNY Learning Network. The College is an active partner with area high schools through Tech-Prep programs, University in the High School courses, online learning, and transfer agreements to help students make a smooth transition to SCCC.

The College features an aviation science AAS degree program and air traffic control AAS degree program in partnership with a local flight training school.

SCCC is an accredited institutional member of the National Association of Schools of Music. The College’s culinary arts degree program is approved by the American Culinary Federation.

The paralegal program is approved by the American Bar Association. Business programs are accredited by the Association of Collegiate Business Schools and Programs.

The early childhood A.A.S. and certificate programs are accredited by the National Association for the Education of Young People.

An ADA Transition Services Office is staffed by a full-time coordinator. The College also has a very popular Learning Center and Tutor Coordinator. To complement academic programs, a wide variety of cultural programs and social events take place each semester.

To Visit the Campus
Admissions interviews may be scheduled Monday through Friday between 8:30 a.m. and 4:30 p.m. Call 518.381.1366 for an appointment. Take exit 25 or 26 from the New York State Thruway to Route 890. Follow signs to the campus. Amtrak and bus terminals are within walking distance of the campus and Albany International Airport is a 25-minute drive.


Admission Requirements
The College offers full-opportunity and open admissions. All applicants from Schenectady County who, within the past year, either graduated from high school or were released from U.S. Armed Forces active duty, are guaranteed admission.
High school graduates of earlier classes and those who reside in other counties are also admitted, but are subject to capacity and compliance with deadlines and admission requirements. Music degree programs require an audition.

Evaluation Process
In admitting not only students of demonstrated ability, but also those of less-developed talent, the College assumes that some students will need additional preparation for its curricula. The College evaluates students as individuals, utilizing tests, counseling, placement, tutoring services, and remedial reading, writing, and math.

Admission under open admission does not guarantee that a student will be able to graduate in two years of full-time study; likewise, if one or more courses are needed to meet prerequisites, it may take a student longer to fulfill degree requirements.

Although SCCC does not re quire an admission examination, ACT or SAT scores [if taken] are factored into course placement, scheduling, academic advisement, and career counseling.

Honors Programs
Alpha Zeta Upsilon is the local chapter of Phi Theta Kappa, the national honor society for two-year colleges. Membership, based on academic standards, is by invitation only.

For students interested in an especially rigorous and challenging exposure to the liberal arts, an honors program is available.

Financial Aid
Financial aid applicants must submit a Free Application for Federal Student Aid (FAFSA) and a New York State Tuition Assistance (TAP) application. Preference is given to applicants whose completed materials arrive at the College Financial Aid Office before May 1. No offers of aid become final until a copy of the family’s most recent federal tax form has been submitted. All nontaxable income, such as Social Security, public assistance, and veterans’ benefits, must also be verified by official letters from the agency providing the funds.

Programs of Study
SCCC offers AS, AA, AOS, and AAS degree programs, as well as certificates in specialized career or personal development fields. Programs include accounting, assistant chef, air traffic control, alternative energy technology, aviation science, business administration, chemical dependency counseling, computer desktop support specialist, computer information systems, computer networking systems and cyber security, computer repair and networking, computer science, criminal justice, culinary arts, drama, early childhood, emergency management, fire protection technology, fire science, general business, health studies, hospitality and tourism management, hotel and restaurant management, human services, individual studies, liberal arts: humanities and social sciences, mathematics and science, medical coding and billing, music, music/business, nanoscale materials technology, nutrition, paralegal, science, storage battery technology, teacher education transfer and teaching assistant.

Accreditation
➤ Middle States Commission on Higher Education

Housing
A new $11 million, 112,000-square-foot student housing building is located directly across from SCCC on Washington Avenue. The 264-bed complex has two- and four-bedroom suites, a fitness area, student recreation area, game room, business center, study area and rehearsal space for music students.

Athletics
SCCC is a member of the National Junior College Athletic Association. Intercollegiate athletics are open to all students who meet NJCAA and SCCC basic eligibility requirements.

The College has varsity teams for women’s crew, men’s baseball, and men and women’s basketball and bowling.

Career Services and Graduate Placement
The Career and Employment Services Office provides job leads and resources to help students and alumni identify potential employers through services including EASE and the SCCC career management system. Assistance is offered in developing skills such as résumé writing, job hunting, and interviewing techniques. On-campus recruiting visits by prospective employers are open to students registered with the Career and Employment Services Office.

Transfer Counseling
Counselors help students individually or in small groups with all aspects of the transfer process. Throughout the year, four-year college representatives visit the campus to meet with students. College catalogs and transfer reference books are available in the Student Development Center and the Begley Library. Formal transfer agreements have been arranged on a departmental basis with many private and public four-year institutions, guaranteeing transfer of credits.

Demographic and Geographic Profile
Schenuetady County Residents: 60%
New York State Residents: 98%
Out-of-State Residents: 2%
Transfer Students: 6%
Financial Aid Recipients: 76%
White: 68%
African-American: 13%
Asian-American: 3%
American Indian or Alaska Native: 1%
Unknown: 15%
Hispanic/Latino: 4%
Average Age: 27

Special Programs
➤ Early Admission
➤ Deferred Admission
➤ ROTC: Through cross-registration

Application Services Center Participant? Yes

Enrollment
Men: 46%
Women: 54%

Ammerman
Full-time: 7,537
Part-time: 7,434

Eastern
Full-time: 1,600
Part-time: 2,337

Grant
Full-time: 4,423
Part-time: 5,277

Most Popular Programs
Accounting; Business Administration; Criminal Justice; Early Childhood; General Studies; Nursing; Science; and Social Science

Most Competitive Programs
American Sign Language; Automotive Service Specialist; Dietetic Technician; Fitness Specialist; Health Information Technology; Nursing; Occupational Therapy Assistant; Physical Therapist Assistant; and Veterinary Science Technology

Faculty
Full-time: 481
Part-time adjunct: 1,663

Campuses
Suffolk is a comprehensive community college where students’ academic experiences emphasize personal involvement and concern for the individual. Numerous extracurricular activities include music, drama club and cultural offerings, as well as a wide range of intramural and intercollegiate athletics. Nearly all students reside in Suffolk County.
The 156-acre Ammerman Campus in Selden is the oldest and largest of the College’s three campuses. Offering a wide variety of liberal arts and science programs, the Ammerman Campus also grants degrees in health sciences, fine and performing arts, and business and computer science. Ammerman also offers extensive programs in engineering science, telecommunications, computer technology, and electrical and construction technologies.

The 192-acre Eastern campus in Riverhead offers a range of liberal arts and business curricula, as well as a number of highly regarded specialized programs, such as hotel-restaurant management, interior design, travel and tourism, and graphic design.

The 207-acre Michael J. Grant campus in Brentwood combines the friendly atmosphere of a small college with easy access to the business and industrial center of western Suffolk. The campus offers a comprehensive liberal arts curriculum with highly regarded programs in business; English as a Second Language; and numerous health career programs, such as occupational therapy assistant; veterinary science technology; nursing; heating, ventilation, air conditioning and refrigeration (HVAC); and manufacturing technology.

Unique Features
Extensive programs in the sciences, humanities, fine arts, theater arts, and the social sciences provide excellent transfer and employment opportunities. Facilities include: full-color TV/broadcasting studio, two 500-seat theaters, four 90-seat theaters, a demonstration theatre in the Culinary Arts Center, 15 large lecture halls, classrooms, laboratories, wireless computer access, libraries containing over 200,000 volumes, and off-campus courses at selected high schools for evening students.

As a multi-campus college dispersed throughout the county, each campus has a distinct student body, reflecting the suburban settings of the Ammerman and Michael J. Grant campuses and the rural Eastern Campus. Campus activities range from traditional student government to publications, clubs, lectures, and musical events, exhibits, and trips. A special events program is available not only to students but also to county residents.

To Visit a Campus
Individual appointments may be scheduled with admissions counselors at all three locations. Group informational sessions are scheduled weekly for popular health career programs such as nursing and physical therapist assistant. Admissions staff confer with prospective students from 9:00 a.m. to 4:45 p.m., Monday to Friday. Tours are available.

The Ammerman Campus is north of exit 62 off Long Island Expressway. From exit 62, go north on Nichols Road one mile, to campus entrance on right.

The Eastern Campus is near Riverhead County Center, off County Road 51. Take Long Island Expressway to exit 70; take County Road 111 four miles to County Road 51. Turn left toward Riverhead, and travel north on 51. After 3.5 miles, turn right onto Speonk Riverhead Road; campus entrance is on right.

The Michael J. Grant Campus is south of exit 53 off Long Island Expressway. From exit 53, go south one-half mile to Wicks Road, to campus entrance on right.

Admission Requirements
All high school graduates and GED recipients are eligible for admission to the College. Applicants are accepted on a rolling basis, provided they meet the admissions requirements of the program. Students who apply late or do not meet admissions requirements may be admitted to their second choice or to general studies.

College preparatory courses are recommended for AA and AS degree applicants. Typical applicant has 4 units of English, and at least 2 of math (preferably 3 to 4, including trigonometry). Engineering, business administration, computer science, math, and science majors have 2 to 4 units of social sciences, and 2 of science (laboratory). A foreign language is advisable.

Recommended for AAS degree applicants: 3 to 4 units of English, 2 to 3 units of Regents math, 2 to 3 units of science.

Any applicant may enter general studies, take curriculum prerequisites, and change emphasis at a later date.

A portfolio is required for fine arts applicants.

The nursing, occupational therapy assistant, veterinary science technology, and physical therapist assistant programs have specific deadline dates. Consult the online catalog for more information.

Certificate programs generally require only high school graduation. See application or catalog for specific curriculum requirements.

Evaluation Process
High school average (of academic subjects through Grade 11, as reported by the school or GED scores are reviewed. All first-time freshmen are tested at registration and placed accordingly. Recommendations from counselors, teachers, or employers are not required but recommended in certain programs to assess vocational choice and special situations. Interviews are recommended for nursing. Interviews may be requested by applicants or admissions counselors.

EOP Admissions
Admission is based on high school performance, recommendations, and formal assessment of financial eligibility according to legislated guidelines.

Financial Aid
Consult the college catalog for a listing of financial aid programs and locally-sponsored scholarships.

Programs of Study
Suffolk offers six general areas of study: business, communication and the arts, computing, health/community and human services, liberal arts and sciences, and technical/scientific/engineering. There are over 70 degree programs leading to AA, AS, and AAS degrees and 30 certificate programs.

Accreditation
Middle States Commission on Higher Education
Accreditation Council for Education in Nutrition and Dietetics
American Bar Association
Accreditation Council for Occupational Therapy Education
American Veterinary Medical Association
Commission on Accreditation for Health Informatics and Information Management Education
Commission on Accreditation in Physical Therapy Education
National Automotive Technicians Education Foundation
National League for Nursing Accrediting Commission

Athletics
Suffolk is a member of intercollegiate sports (Division III) of the National Junior College Athletic Association, with teams for men and women in basketball, bowling, cross country, golf, soccer, softball, swimming, tennis, track, volleyball, and lacrosse. Dance/Cheer Club sponsored by the Athletic Department.

Career Services and Graduate Placement
Each campus offers college-wide career and placement assistance. Employment Day programs allow potential graduates to meet local and national employers. Currently enrolled students considering transfer are encouraged to seek advisement in choosing courses for their degree to meet the requirements of the four-year institutions they are considering.

Demographic and Geographic Profile
New York State Residents: 100%
Suffolk County Residents: 98%

Special Programs
Joint Admission and Unified Programs with 4-year Colleges

Application Services Center Participant? No
General tutorial services include: diagnosis of reading difficulties, reading improvement classes and study skills seminars. Subject-specific tutorial services are offered through the Center for Learning Assistance.

Library and computer labs are open seven days a week. The College houses a video studio as well as a computer graphics/graphic design studio.

SUNY Sullivan is home to championship basketball and baseball teams. Since 2011 the College has hosted the NJCAA Division III Men’s Basketball Championship Tournament.

To Visit the Campus
The college welcomes individual tours and interviews Monday through Friday. The admissions office is open every Wednesday until 7:00 p.m. Group tours are welcome. Call the admissions office for appointments and information.

Route 17 to exit 100; proceed east on Route 52 for 3.0 miles. Public transportation is available through the Short Line Bus Company.

Admissions Requirements
Open admissions policy, except for nursing program applicants (TEAS entrance exam required) and out-of-county students (72 GPA required)

Rolling admissions for both fall and spring semesters; students notified as quickly as possible after applications are received

SAT or ACT recommended, used for placement purposes only

Students not accepted to their program of choice are offered alternatives, including developmental or partial developmental semesters to improve basic reading, writing, math and study skills.

Programs of Study
SUNY Sullivan offers associate in arts, associate in science and associate in applied science degrees as well as certificate programs in 40 majors, including: liberal arts and sciences, business, green building maintenance and management, environmental studies, communications and media arts, culinary and pastry arts, computer graphics/graphic design, computer information systems, computer programming, criminal justice, elementary education, emergency management, human services, nursing, medical assistant, physical education studies, hospitality and tourism management, recreation leadership/sport management, wind turbine technology, and simulation and game development.

Hands-on classes and on- and off-campus internships, particularly in culinary arts, nursing, tourism, communications and media arts, criminal justice, early childhood/nursery education, green building maintenance and management, and medical assistant programs.

Accreditation
The college is accredited by the Middle States Commission on Higher Education.

Business programs are nationally accredited by the Association of Collegiate Business Schools and Programs.

Nursing program is accredited by the National League for Nursing Accrediting Commission.

Housing
The Lazarus I. Levine Residence Hall, which houses approximately 320 students, is adjacent to the campus and is conveniently located within walking distance to classes and the Bennmosché Family Dining Hall. Eco-friendly townhomes for 48 second-year students opened for the fall 2010 semester.
Tompkins Cortland
Community College

Office of Admissions
Sandy Drumluk
Director of Admissions
P. O. Box 139
170 North Street
Dryden, New York 13053-0139
607.844.6580, 888.567.8211
admissions@tc3.edu
www.tc3.edu

Enrollment
3,842
Men: 1,753 Full-time: 2,914
Women: 2,089 Part-time: 928

Most Popular Programs
Accounting; Business Administration; Computer Science; Criminal Justice; Early Childhood; Graphic Design; Human Services; and Liberal Arts

Most Competitive Program
Nursing

Faculty
347
Chancellor’s Awards for Excellence in Teaching: 36

Campus
Tompkins Cortland Community College is located in the heart of New York’s beautiful Finger Lakes region. It was founded in 1966 and is located in Dryden, a few minutes from Cornell University, Ithaca College, and SUNY Cortland. TC3 students are enrolled in programs that specialize in business, liberal arts, public service, science, and technology. Students are taught by professors, not graduate students, receiving the individual attention they need for academic success. In recent years, nursing students had a 100 percent pass rate on the State Boards. Tompkins Cortland is situated on a 220-acre wooded site 45 minutes south of Syracuse, midway between Ithaca and Cortland on Route 13. Full recreational facilities complement modern educational facilities.

The College offers a diverse collection of special-interest clubs and organizations in academic, athletic, and cultural areas.

Unique Features
On-campus housing
Global Connections
Study Abroad
Service Tradition Scholarships
Six degree programs and four certificate programs (business administration, paralegal, chemical dependency counseling, computer information systems, computer support specialist, liberal arts and sciences: general studies and hotel and restaurant management) are available entirely online.

To Visit the Campus
To schedule an appointment, call 607.844.6580.

From Syracuse: From I-81 South, take Homer exit and follow signs for 281 South, which eventually becomes Route 13.
From New York City area: Take Route 17 to Binghamton, North on I-81, exit at Whitney Point, take Route 79 west to Route 38 North. Route 38 becomes Route 13.

Admission Requirements
Open admissions policy for all programs except nursing. For nursing applicants, high school average and Regents exam scores are used to assess qualifications. TEAS entrance exam required for all qualified nursing applicants.

Honors Programs
Chapter of Phi Theta Kappa national honor society. Special “Honors College” designed to encourage independent inquiry and promote academic excellence.

Programs of Study
Career-oriented and liberal arts (transfer programs) in business, communications, health and human services, hospitality, liberal arts, public services, and technology.

New programs include digital cinema, new media, recreation: exercise studies, creative writing, and wine making.

Accreditation
Middle States Commission on Higher Education
Board of Regents of the University of the State of New York
National League for Nursing

Career Services and Graduate Placement
Workshops and seminars on job finding

Individual consultation with professional staff

Housing
On-campus apartment-style living.

Athletics
Programs for men include soccer, basketball, baseball, lacrosse, and golf. Women’s programs include soccer, volleyball, basketball, softball, and golf.

Application Services Center Participant? Yes

Ulster County
Community College

Office of Admissions
Matthew Green
Director of Admissions
491 Cottekill Road
Stone Ridge, New York 12484
845.687.5022, 800.724.0833
admissionsoffice@sunyulster.edu
www.sunyulster.edu

Enrollment
3,620
Men: 1,490 Full-time: 1,639
Women: 2,130 Part-time: 1,981

Most Popular Programs
Advertising Design; Business, Criminal Justice; Education; Liberal Arts and Sciences

Most Competitive Programs
Computer Science; Engineering; Nursing; and Veterinary Technology

Faculty
198
Student-Faculty Ratio
18 to 1

Campus
SUNY Ulster prides itself on a strong tradition of providing an exceptional education in a student-focused environment. Offering nearly 50 academic programs, students are prepared to succeed in a wide variety of careers and industry-specific credentialing programs. Serving as a crucial gateway to higher education, over 60% of our students are registered in transfer programs to complete their baccalaureate degrees at four-year colleges throughout the nation. One hallmark of a SUNY Ulster education is the opportunity to study in small classes with a distinguished faculty who take the time to know and advise their students.

Located in the beautiful Hudson River Valley just a stone’s throw from New York City, our main campus provides an inspirational mountain setting coupled with state-of-the-art computer classrooms and an open computer lab. Recognized for our robust liberal arts program, other notable programs include Veterinary Technology, Human Services, Education, Criminal Justice, Music and Theater. We offer many online and blended courses. An extensive International Program provides both incoming and outbound students with unique learning opportunities.

Cultural and social experiences for students are provided through the arts, athletics, extra-curricular activities and clubs. Our innovative arts programing introduces students to internationally recognized writers, poets, and visual and performing artists in both the classroom and in our 500-seat Quimby Theater.

With a satellite location in Kingston, SUNY Ulster provides academic and career opportunities responsive to our evolving region and the global market.
Unique Features

- Full tuition scholarships for students in top 10 percent of high school graduating class.
- State-of-the-art chemistry, nursing, biology, computer, graphics, and photography labs.
- Extensive services to help ensure the success of students include Student Support Services, Career Services, the Transfer Office, Peer Tutors, The Writing Center, and Times2 for math.
- Darlene L. Pfeiffer Center for Entrepreneurial Studies develops collaborative projects for students, alumni and regional business leaders. Projects include a speakers’ series, a student-run business and business plan competition.
- 300-seat theater.
- On-campus child care center.
- Architecturally accessible to the handicapped.

To Visit the Campus

Student-guided campus tours and interviews with Admissions are available during regular business hours and some evening hours by calling Admissions for an appointment. For appointments with faculty or coaching staff, contact Admissions or the individual department.

An Open House is scheduled in the Spring of each year and is publicized on our Web site and in the local media.

Admission Requirements

- Open admissions.
- Motivated applicants with high school diploma or GED generally accepted to College.
- Admission to specific degree programs based on academic ability and level of preparedness.
- Early Admission for current high school seniors.
- SAT/ACT scores encouraged but not required.
- Early Admission for current high school seniors with academic records of significant achievement.
- Registrations not required but encouraged in most cases. (Applicant is notified if interview is required.)

Financial Aid

Financial aid applicants may submit the Free Application for Federal Student Aid (FAFSA), NYS Express TAP Application (ETA), Master Promissory Note (Federal Direct Subsidized/Unsubsidized Loans), NYS Aid for Part-Time Study (APTS), and SUNY Ulster Financial Aid Application.

The Financial Aid Office/EOP identifies financially and educationally disadvantaged students per NYS guidelines. Students receive financial and counseling assistance.

Veterans can complete applications for VA benefits and receive guidance regarding the requirements, including self-reporting attendance on the web.

For more information, contact Financial Aid at 845.687.5098.

Scholarships

Each year the Ulster Community College Foundation, Inc. awards more than $160,000 in scholarships to students who are beginning or continuing their studies at SUNY Ulster, and to SUNY Ulster graduates continuing their education at four-year colleges.

Programs of Study

- Two-year associate degree programs (transfer and career track) and one-year certificate and diploma programs (career-oriented).
- Transfer programs in advertising design and graphic technology, business, communications and media arts, computer science, criminal justice, cyber security, engineering science, environmental studies, fine arts, human services, industrial technology: drafting and design technology, engineering science, individual studies, music, theater, liberal arts and sciences: humanities and social science, liberal arts and sciences: humanities and social science adolescence education, early childhood and childhood education, liberal arts and sciences: science or mathematics, liberal arts and sciences: science or mathematics-adolescence education, early childhood and childhood education, surveying technology and nursing.
- Career programs in accounting, business and entrepreneurial studies, criminal justice, fire protection technology, green building maintenance and management, human services, industrial technology: drafting and design technology, recreation & leisure services, and veterinary technology.
- Certificate and diploma programs in animal science office assistant, direct care practice, drafting, industrial technology: manufacturing option, network administrator, sign language interpreter, and police basic training.
- Online programs in individual studies (OASIS), computer science, liberal arts: humanities and social sciences, general education certificate.

Accreditations

- Middle States Commission on Higher Education.
- National League for Nursing Accrediting Commission.
- American Veterinary Medical Association.
- Association of Engineering Colleges of New York State.

Most Popular Programs

- Liberal Arts/Social Science/Humanities/Math/Science; Business Administration; Criminal Justice; Early Childhood Education; Human Services; and Nursing.

Most Competitive Programs

- Licensed Practical Nursing; Radiologic Technology; Registered Nursing; and Respiratory Care.

Campus

Located on 218 acres of the former estate of the heirs to the A&P fortune, Westchester Community College reflects the diversity of the county. Nearly 14,000 nonresidential students attend WCC on a full-time or part-time basis.

A strong, dedicated faculty teaches programs ranging from career and certificates to associate degrees in more than 60 academic and career areas. Articulation agreements with four-year colleges and a comprehensive Career and Transfer Center ease the transition for the large number of WCC students interested in continuing their education in a baccalaureate program. Small class size allows for individual attention to students in developmental and honors courses.

Unique Features

- One-year and two-year career and transfer programs.
- New programs in cybersecurity, digital filmmaking, energy systems, journalism, and veterinary technology.
- Competitive honors program.
- Extensive clinical placements for all healthcare students.
- Services for disabled students.
- Network of off-campus extension sites throughout the county.
- Cooperative education program.
To Visit the Campus
Westchester Community College is three miles northwest of White Plains and 25 miles north of New York City. Campus visits are conducted by the Office of Admissions. To arrange a tour, call 914.606.6735 Monday through Friday, 9 a.m. to 5 p.m. The campus is accessible by train, bus, and automobile.

Admission Requirements
Westchester Community College has an open admissions policy for students who have graduated from high school with a regents or local diploma and for those with a General Education Diploma (GED). The College provides an accessible, high-quality and affordable education to meet the needs of our diverse community and is committed to student success, academic excellence and lifelong learning. Admission is on a space-available basis and is determined without regard to the race, color, creed, gender, sexual orientation, national origin, disability or handicap of applicants. Students must meet one of the following criteria and submit proof of the required document:

- Possess a local or Regent's high school diploma. (An Individual Education Plan [IEP] certificate of completion is not a recognized diploma.)
- Possess a General Equivalency Diploma (GED).
- Be admitted under the Early Admissions Program. (Qualified high school seniors may enroll in college courses while in high school.)
- Be admitted through the New York State 24-Credit GED Program.

Financial Aid
The Office of Student Financial Aid Assistance plays a major role in providing access to post-secondary education for students by assisting them in receiving grants, work, loans and scholarships to finance their higher education. The Office of Student Financial Aid Assistance serves as a student advocate and advances institutional policy and objectives within the framework of rules and regulations governing state, federal and private funding sources of aid (to whom it must account for the expenditure of funds).

Accreditation
- Middle States Commission on Higher Education
- Joint Review Committee on Education on Radiologic Technology (JRCERT); New York State Department of Health (NYS DH)
- National Board of Respiratory Care (NBRC) and Commission on Accreditation of Respiratory Care
- Commission on Accreditation for Dietetics Education (CADE) of the American Dietetic Association
- American Bar Association

Athletics
Westchester offers a full range of intramural sports, and is a member of the National Junior College Athletic Association. Intercollegiate teams in baseball, softball, men’s and women’s basketball, soccer, golf, volleyball, and bowling.

Career Services and Graduate Placement
The College Career and Transfer Center assists graduates and enrolled students to clarify their career direction, seek employment or transfer to four-year colleges. Students can take advantage of the Center’s resources which include formal assessment tools, an online job board, career workshops and events. Specially-trained career and transfer counselors are available to all students. Each year the College hosts both transfer and job fairs.

Student Profile
First Time Students: 22.4%
Transfer Students: 8.7%
Returning/Continuing Students: 66.4%
ACE/Concurrently Enrolled in High School: 2.5%
American Indian/Alaska Native: 0.5%
Asian: 4.5%
African-American: 20.3%
Latino/Hispanic: 26.7%
Native Hawaiian/Pacific Islander: 0.2%
White: 40.6%
Other/Multi Race: 0.7%
Non-reported: 6.6%
Female: 53.2%
Male: 46.8%

Special Programs
- Honors Program
- Programs for High School Students

Application Services Center Participant? No
# Admissions Office Contact Information

<table>
<thead>
<tr>
<th>CAMPUS</th>
<th>TELEPHONE NUMBER</th>
<th>EMAIL</th>
<th>WEB SITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>University at Albany</td>
<td>518.442.5435</td>
<td><a href="mailto:ugardmissions@albany.edu">ugardmissions@albany.edu</a></td>
<td><a href="http://www.albany.edu/admissions">www.albany.edu/admissions</a></td>
</tr>
<tr>
<td>Binghamton University</td>
<td>607.777.2171</td>
<td><a href="mailto:adm@binghamton.edu">adm@binghamton.edu</a></td>
<td><a href="http://www.abbreviations.binghamton.edu">www.abbreviations.binghamton.edu</a></td>
</tr>
<tr>
<td>University at Buffalo</td>
<td>716.645.6900</td>
<td><a href="mailto:ubadmissions@buffalo.edu">ubadmissions@buffalo.edu</a></td>
<td><a href="http://www.abbreviations.buffalo.edu">www.abbreviations.buffalo.edu</a></td>
</tr>
<tr>
<td>Stony Brook University</td>
<td>631.632.6868</td>
<td><a href="mailto:enrol@stonebrook.edu">enrol@stonebrook.edu</a></td>
<td><a href="http://www.abbreviations.stonybrook.edu">www.abbreviations.stonybrook.edu</a></td>
</tr>
<tr>
<td>Health Sciences Center at Stony Brook</td>
<td>631.444.2111</td>
<td><a href="mailto:hscstudent@services.stonybrook.edu">hscstudent@services.stonybrook.edu</a></td>
<td><a href="http://www.abbreviations.stonybrook.edu/hscstudents">www.abbreviations.stonybrook.edu/hscstudents</a></td>
</tr>
<tr>
<td>Environmental Science &amp; Forestry</td>
<td>315.470.6600</td>
<td><a href="mailto:esinfo@esf.edu">esinfo@esf.edu</a></td>
<td><a href="http://www.esf.edu">www.esf.edu</a></td>
</tr>
<tr>
<td>SUNY College of Ceramics at Alfred University</td>
<td>607.871.2115</td>
<td><a href="mailto:admissions@alfred.edu">admissions@alfred.edu</a></td>
<td><a href="http://www.abbreviations.alfred.edu">www.abbreviations.alfred.edu</a></td>
</tr>
<tr>
<td>SUNY Downstate Medical Center</td>
<td>718.270.2446</td>
<td><a href="mailto:admissions@downstate.edu">admissions@downstate.edu</a></td>
<td><a href="http://www.abbreviations.downstate.edu">www.abbreviations.downstate.edu</a></td>
</tr>
<tr>
<td>SUNY Upstate Medical University</td>
<td>315.464.4570</td>
<td><a href="mailto:admissions@upstate.edu">admissions@upstate.edu</a></td>
<td><a href="http://www.abbreviations.upstate.edu/prospective">www.abbreviations.upstate.edu/prospective</a></td>
</tr>
<tr>
<td>College of Optometry</td>
<td>212.938.5500</td>
<td><a href="mailto:admissions@sunyopt.edu">admissions@sunyopt.edu</a></td>
<td><a href="http://www.abbreviations.sunyopt.edu">www.abbreviations.sunyopt.edu</a></td>
</tr>
<tr>
<td>Agriculture &amp; Life Sciences at Cornell</td>
<td>607.255.2036</td>
<td><a href="mailto:cals_admissions@cornell.edu">cals_admissions@cornell.edu</a></td>
<td><a href="http://www.abbreviations.cornell.edu/admissions">www.abbreviations.cornell.edu/admissions</a></td>
</tr>
<tr>
<td>Human Ecology at Cornell</td>
<td>607.255.5471</td>
<td><a href="mailto:humec_admissions@cornell.edu">humec_admissions@cornell.edu</a></td>
<td><a href="http://www.abbreviations.human.cornell.edu/admissions">www.abbreviations.human.cornell.edu/admissions</a></td>
</tr>
<tr>
<td>Industrial &amp; Labor Relations at Cornell</td>
<td>607.255.2222</td>
<td><a href="mailto:ilr_admissions@cornell.edu">ilr_admissions@cornell.edu</a></td>
<td><a href="http://www.abbreviations.ilr.cornell.edu/admissions">www.abbreviations.ilr.cornell.edu/admissions</a></td>
</tr>
<tr>
<td>Veterinary Medicine at Cornell</td>
<td>607.253.3700</td>
<td><a href="mailto:vet_admissions@cornell.edu">vet_admissions@cornell.edu</a></td>
<td><a href="http://www.abbreviations.vet.cornell.edu/admissions">www.abbreviations.vet.cornell.edu/admissions</a></td>
</tr>
<tr>
<td>Brockport</td>
<td>585.395.2751</td>
<td><a href="mailto:admit@brockport.edu">admit@brockport.edu</a></td>
<td><a href="http://www.brockport.edu">www.brockport.edu</a></td>
</tr>
<tr>
<td>Buffalo State College</td>
<td>716.878.4017</td>
<td><a href="mailto:admissions@buffalostate.edu">admissions@buffalostate.edu</a></td>
<td><a href="http://www.abbreviations.buffalostate.edu">www.abbreviations.buffalostate.edu</a></td>
</tr>
<tr>
<td>Cortland</td>
<td>607.753.4711</td>
<td><a href="mailto:admissions@cornell.edu">admissions@cornell.edu</a></td>
<td><a href="http://www.cortland.edu">www.cortland.edu</a></td>
</tr>
<tr>
<td>Fredonia</td>
<td>716.673.3251</td>
<td><a href="mailto:admissions@fredonia.edu">admissions@fredonia.edu</a></td>
<td><a href="http://www.fredonia.edu">www.fredonia.edu</a></td>
</tr>
<tr>
<td>Geneseo</td>
<td>585.245.5571</td>
<td><a href="mailto:admissions@geneseo.edu">admissions@geneseo.edu</a></td>
<td><a href="http://www.geneseo.edu">www.geneseo.edu</a></td>
</tr>
<tr>
<td>New Paltz</td>
<td>845.257.3200</td>
<td><a href="mailto:admissions@newpaltz.edu">admissions@newpaltz.edu</a></td>
<td><a href="http://www.newpaltz.edu">www.newpaltz.edu</a></td>
</tr>
<tr>
<td>Old Westbury</td>
<td>516.876.3073</td>
<td><a href="mailto:enrol@oldwestbury.edu">enrol@oldwestbury.edu</a></td>
<td><a href="http://www.abbreviations.oldwestbury.edu">www.abbreviations.oldwestbury.edu</a></td>
</tr>
<tr>
<td>Oneonta</td>
<td>607.436.2524</td>
<td><a href="mailto:admissions@oneonta.edu">admissions@oneonta.edu</a></td>
<td><a href="http://www.abbreviations.oneonta.edu">www.abbreviations.oneonta.edu</a></td>
</tr>
<tr>
<td>Oswego</td>
<td>315.312.2250</td>
<td><a href="mailto:admissions@oswego.edu">admissions@oswego.edu</a></td>
<td><a href="http://www.abbreviations.oswego.edu/admissions">www.abbreviations.oswego.edu/admissions</a></td>
</tr>
<tr>
<td>Plattsburgh</td>
<td>518.564.2040</td>
<td><a href="mailto:admissions@plattsburgh.edu">admissions@plattsburgh.edu</a></td>
<td><a href="http://www.abbreviations.plattsburgh.edu/admissions">www.abbreviations.plattsburgh.edu/admissions</a></td>
</tr>
<tr>
<td>Potsdam</td>
<td>315.267.2180</td>
<td><a href="mailto:admissions@potsdam.edu">admissions@potsdam.edu</a></td>
<td><a href="http://www.abbreviations.potsdam.edu">www.abbreviations.potsdam.edu</a></td>
</tr>
<tr>
<td>Purchase</td>
<td>914.251.6300</td>
<td><a href="mailto:admissions@purchase.edu">admissions@purchase.edu</a></td>
<td><a href="http://www.abbreviations.purchase.edu">www.abbreviations.purchase.edu</a></td>
</tr>
<tr>
<td>Empire State College</td>
<td>518.587.2100 x2285</td>
<td><a href="mailto:admissions@esc.edu">admissions@esc.edu</a></td>
<td><a href="http://www.abbreviations.esc.edu">www.abbreviations.esc.edu</a></td>
</tr>
<tr>
<td>Alfred State College</td>
<td>607.587.4215</td>
<td>800.4ALFRED</td>
<td><a href="mailto:admissions@alfredstate.edu">admissions@alfredstate.edu</a></td>
</tr>
<tr>
<td>Canton</td>
<td>315.386.7123</td>
<td><a href="mailto:admissions@canton.edu">admissions@canton.edu</a></td>
<td><a href="http://www.abbreviations.canton.edu">www.abbreviations.canton.edu</a></td>
</tr>
<tr>
<td>Cobleskill</td>
<td>518.255.5525</td>
<td><a href="mailto:admissions@cobleskill.edu">admissions@cobleskill.edu</a></td>
<td><a href="http://www.abbreviations.cobleskill.edu">www.abbreviations.cobleskill.edu</a></td>
</tr>
<tr>
<td>Delhi</td>
<td>607.746.4550</td>
<td><a href="mailto:enrol@delhi.edu">enrol@delhi.edu</a></td>
<td><a href="http://www.delhi.edu">www.delhi.edu</a></td>
</tr>
<tr>
<td>Farmingdale State College</td>
<td>631.420.2200</td>
<td><a href="mailto:admissions@farmingdale.edu">admissions@farmingdale.edu</a></td>
<td><a href="http://www.abbreviations.farmingdale.edu">www.abbreviations.farmingdale.edu</a></td>
</tr>
<tr>
<td>Maritime College</td>
<td>718.409.7221</td>
<td><a href="mailto:admissions@sunymaritime.edu">admissions@sunymaritime.edu</a></td>
<td><a href="http://www.sunymaritime.edu">www.sunymaritime.edu</a></td>
</tr>
<tr>
<td>Morrisville State College</td>
<td>315.684.6046</td>
<td><a href="mailto:admissions@morrisville.edu">admissions@morrisville.edu</a></td>
<td><a href="http://www.abbreviations.morrisville.edu">www.abbreviations.morrisville.edu</a></td>
</tr>
<tr>
<td>SUNYIT</td>
<td>315.792.7500</td>
<td><a href="mailto:admissions@sunyit.edu">admissions@sunyit.edu</a></td>
<td><a href="http://www.sunyit.edu">www.sunyit.edu</a></td>
</tr>
<tr>
<td>SUNY</td>
<td>585.743.2254</td>
<td><a href="mailto:info@sunyacc.edu">info@sunyacc.edu</a></td>
<td><a href="http://www.abbreviations.sunyacc.edu">www.abbreviations.sunyacc.edu</a></td>
</tr>
<tr>
<td>Broome</td>
<td>607.778.5001</td>
<td><a href="mailto:admissions@sunybroome.edu">admissions@sunybroome.edu</a></td>
<td><a href="http://www.abbreviations.sunybroome.edu">www.abbreviations.sunybroome.edu</a></td>
</tr>
<tr>
<td>Cayuga</td>
<td>315.255.1743</td>
<td><a href="mailto:admissions@caugua-cc.edu">admissions@caugua-cc.edu</a></td>
<td><a href="http://www.cayuga-cc.edu">www.cayuga-cc.edu</a></td>
</tr>
<tr>
<td>Clinton</td>
<td>518.562.4170</td>
<td><a href="mailto:admissions@clinton.edu">admissions@clinton.edu</a></td>
<td><a href="http://www.abbreviations.clinton.edu">www.abbreviations.clinton.edu</a></td>
</tr>
<tr>
<td>Columbia-Greene</td>
<td>518.828.4181 x5513</td>
<td><a href="mailto:admissions@mycommunitycollege.com">admissions@mycommunitycollege.com</a></td>
<td><a href="http://www.mycommunitycollege.com">www.mycommunitycollege.com</a></td>
</tr>
<tr>
<td>Corning</td>
<td>607.962.9151</td>
<td><a href="mailto:admissions@corning-cc.edu">admissions@corning-cc.edu</a></td>
<td><a href="http://www.corning-cc.edu">www.corning-cc.edu</a></td>
</tr>
<tr>
<td>Dutchess</td>
<td>845.431.8010</td>
<td><a href="mailto:admissions@sunydutchess.edu">admissions@sunydutchess.edu</a></td>
<td><a href="http://www.sunydutchess.edu/admissions">www.sunydutchess.edu/admissions</a></td>
</tr>
<tr>
<td>Erie</td>
<td>716.851ECC</td>
<td><a href="mailto:info@ecc.edu">info@ecc.edu</a></td>
<td><a href="http://www.abbreviations.ecc.edu">www.abbreviations.ecc.edu</a></td>
</tr>
<tr>
<td>Fashion Institute of Technology</td>
<td>212.217.3760</td>
<td>800.GO.TOFIT</td>
<td><a href="mailto:finfo@fitnyc.edu">finfo@fitnyc.edu</a></td>
</tr>
<tr>
<td>Finger Lakes</td>
<td>585.785.1278</td>
<td><a href="mailto:admissions@flickc.edu">admissions@flickc.edu</a></td>
<td><a href="http://www.abbreviations.flickc.edu">www.abbreviations.flickc.edu</a></td>
</tr>
<tr>
<td>Fulton-Montgomery</td>
<td>518.736.8341</td>
<td><a href="mailto:geninfo@fmcc.suny.edu">geninfo@fmcc.suny.edu</a></td>
<td><a href="http://www.fmcc.edu">www.fmcc.edu</a></td>
</tr>
<tr>
<td>Geneseo</td>
<td>585.345.6800</td>
<td><a href="mailto:admissions@geneseo.edu">admissions@geneseo.edu</a></td>
<td><a href="http://www.abbreviations.geneseo.edu">www.abbreviations.geneseo.edu</a></td>
</tr>
<tr>
<td>Herkimer County</td>
<td>315.866.0300 x8278</td>
<td><a href="mailto:admissions@herkimer.edu">admissions@herkimer.edu</a></td>
<td><a href="http://www.herkimer.edu">www.herkimer.edu</a></td>
</tr>
<tr>
<td>Hudson Valley</td>
<td>518.629.7309</td>
<td><a href="mailto:admissions@hvcc.edu">admissions@hvcc.edu</a></td>
<td><a href="http://www.hvcc.edu">www.hvcc.edu</a></td>
</tr>
<tr>
<td>Jamestown</td>
<td>716.338.1001</td>
<td>800.388.8557</td>
<td><a href="mailto:admissions@mail.sunyjcc.edu">admissions@mail.sunyjcc.edu</a></td>
</tr>
<tr>
<td>Jamestown (Cattaraugus)</td>
<td>716.376.7501</td>
<td>800.388.8557</td>
<td><a href="mailto:oleanadmissions@mail.sunyjcc.edu">oleanadmissions@mail.sunyjcc.edu</a></td>
</tr>
<tr>
<td>Jefferson</td>
<td>315.786.2777</td>
<td><a href="mailto:admissions@sunyjefferson.edu">admissions@sunyjefferson.edu</a></td>
<td><a href="http://www.sunyjefferson.edu">www.sunyjefferson.edu</a></td>
</tr>
<tr>
<td>Mohawk Valley</td>
<td>315.792.5354</td>
<td><a href="mailto:admissions@mcc.cornell.edu">admissions@mcc.cornell.edu</a></td>
<td><a href="http://www.mvc.cornell.edu">www.mvc.cornell.edu</a></td>
</tr>
<tr>
<td>Mohawk Valley (Rome Branch Campus)</td>
<td>315.334.7709</td>
<td><a href="mailto:admissions@mcc.edu">admissions@mcc.edu</a></td>
<td><a href="http://www.mvc.cornell.edu">www.mvc.cornell.edu</a></td>
</tr>
<tr>
<td>Monroe</td>
<td>585.292.2200</td>
<td><a href="mailto:admissions@monroecc.edu">admissions@monroecc.edu</a></td>
<td><a href="http://www.monroecc.edu">www.monroecc.edu</a></td>
</tr>
<tr>
<td>Nassau</td>
<td>516.572.7345</td>
<td><a href="mailto:admissions@ncc.edu">admissions@ncc.edu</a></td>
<td><a href="http://www.ncc.edu">www.ncc.edu</a></td>
</tr>
<tr>
<td>Niagara County</td>
<td>716.614.6222</td>
<td><a href="mailto:admissions@niagaracc.suny.edu">admissions@niagaracc.suny.edu</a></td>
<td><a href="http://www.niagaracc.suny.edu">www.niagaracc.suny.edu</a></td>
</tr>
<tr>
<td>North Country</td>
<td>518.891.2915 x686</td>
<td>888.TRY.NCCC x686</td>
<td><a href="mailto:admissions@ncc.edu">admissions@ncc.edu</a></td>
</tr>
<tr>
<td>Onondaga</td>
<td>315.498.2000</td>
<td>315.498.2202</td>
<td><a href="mailto:ocaadmissions@sunyocc.edu">ocaadmissions@sunyocc.edu</a></td>
</tr>
<tr>
<td>Orange County</td>
<td>845.341.4030</td>
<td><a href="mailto:apply@sunyorange.edu">apply@sunyorange.edu</a></td>
<td><a href="http://www.sunyorange.edu/admissions">www.sunyorange.edu/admissions</a></td>
</tr>
<tr>
<td>Rockland</td>
<td>845.574.6224</td>
<td><a href="mailto:info@sunyrkcc.edu">info@sunyrkcc.edu</a></td>
<td><a href="http://www.sunyrkcc.edu">www.sunyrkcc.edu</a></td>
</tr>
<tr>
<td>Schenectady County</td>
<td>518.381.1366</td>
<td><a href="mailto:samsfo@sunysccc.edu">samsfo@sunysccc.edu</a></td>
<td><a href="http://www.sunysccc.edu">www.sunysccc.edu</a></td>
</tr>
<tr>
<td>Suffolk County</td>
<td>631.451.4000</td>
<td><a href="mailto:admissions@sunysuffolk.edu">admissions@sunysuffolk.edu</a></td>
<td><a href="http://www.sunysuffolk.edu">www.sunysuffolk.edu</a></td>
</tr>
<tr>
<td>Sullivan County</td>
<td>845.434.5750</td>
<td><a href="mailto:admissions@sunysullivan.edu">admissions@sunysullivan.edu</a></td>
<td><a href="http://www.sunysullivan.edu">www.sunysullivan.edu</a></td>
</tr>
<tr>
<td>Tompkins Cortland</td>
<td>607.844.6580</td>
<td><a href="mailto:admissions@tc3.edu">admissions@tc3.edu</a></td>
<td><a href="http://www.tc3.edu">www.tc3.edu</a></td>
</tr>
<tr>
<td>Ulster County</td>
<td>845.687.5022</td>
<td><a href="mailto:admissions@sunyulster.edu">admissions@sunyulster.edu</a></td>
<td><a href="http://www.sunyulster.edu">www.sunyulster.edu</a></td>
</tr>
<tr>
<td>Westchester</td>
<td>914.606.6735</td>
<td><a href="mailto:admissions@sunywcc.edu">admissions@sunywcc.edu</a></td>
<td><a href="http://www.sunywcc.edu">www.sunywcc.edu</a></td>
</tr>
<tr>
<td>SUNY Learning Network</td>
<td>800.875.6269</td>
<td><a href="mailto:contacts@sln.suny.edu">contacts@sln.suny.edu</a></td>
<td><a href="http://www.sln.suny.edu">www.sln.suny.edu</a></td>
</tr>
</tbody>
</table>
Discover New York. Discover SUNY.

What Will You Find in New York?

New York State is SUNY’s campus. You’ll find a SUNY presence in all New York counties and within 30 miles of every New Yorker. SUNY colleges and universities are spread across the state, among beautiful mountains, world-class beaches, quaint rural villages and America’s most vibrant and well-known cities.

In New York, you’ll discover the best of everything, from art museums, culture and natural wonders to sports teams, state and national parks and theatre. Each region of the state offers unparalleled attractions, from 16 state parks, 35 historic sites and 76 developed beaches to 8,355 campsites, 18 nature centers and 1,350 miles of trails.

Check out www.iloveny.com to learn more.

Did You Know?

➢ New York State has more ski mountains than any other state in the country.

➢ New York is the birthplace of many foods: potato chips, ready-made mayonnaise, Buffalo wings and Thousand Island dressing, for starters.

➢ About 40 million gallons of water flow over Niagara Falls every minute.

➢ The Adirondack Park has over 6.1 million acres, larger than Yellowstone, Everglades, Glacier, and Grand Canyon National Parks combined.

➢ New York City's subway passenger ridership in 2008: 1.62 billion riders.

What Will You Find in SUNY?

Opportunity

SUNY is the nation’s largest comprehensive system of higher education. We provide learning environments for every type of student, every stage of life, and every kind of passion.

Excellence

Each of our campuses is focused on academic excellence. SUNY students engage in undergraduate research, study abroad and honors programs. They enroll in pre-professional programs and pursue internships and accelerated and combined degrees. And instruction is provided by world-renowned professors, researchers, Nobel Laureates, Pulitzer Prize winners and Emmy, Tony and Grammy award recipients invested in helping students succeed.

Success

SUNY campuses have launched the futures of 2.8 million alumni. Our students graduate at a rate higher than the national average for public universities. And system-wide retention rates, which result in higher graduation rates, are steadily increasing and outpace the rates at most public colleges nationally.

Value

SUNY is a great value! Our in-state and out-of-state tuition is among the lowest in the nation, and our campuses are regularly recognized for their academic programs and affordable price. SUNY campuses have been named outstanding in categories including America’s Best Colleges and Top Values in the Nation. SUNY campuses are also included among the 25 best values for out-of-state students.

Check out www.suny.edu/counselor to learn more.
New York State Map with Campus Locations

Reach Us
Recruitment Response Center 800.342.3811 • 518.320.1888
Center for Student Recruitment (NYC) 212.364.5821