You **dream** big.

You **long to DISCOVER** new

You **DO** everything with passion and

The place for people like you: **SUN**
SUNY Oswego by the numbers:

- **110** Academic programs
- **500+** Faculty
- **1,100/24/90** Mean SAT/ACT score/high school GPA
- **17:1** Student:Faculty ratio
- **24** Median class size
- **$80 MILLION** Financial aid awarded annually
- **20%** Percentage of students studying abroad annually
- **88%** Percentage of full-time faculty with advanced/doctoral degrees
<table>
<thead>
<tr>
<th>Enrollment</th>
<th>Number of NCAA Athletic Teams (Division III)</th>
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</thead>
<tbody>
<tr>
<td>6,800 Fulltime undergraduate enrollment</td>
<td>24</td>
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<tr>
<td>8,000 Overall undergraduate and graduate</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Student male/female ratio</th>
<th>Number of students participating in internships annually</th>
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</thead>
<tbody>
<tr>
<td>49:51</td>
<td>1,000+</td>
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<table>
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<tr>
<th>Countries represented</th>
<th>Registered student clubs and organizations</th>
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<tbody>
<tr>
<td>28</td>
<td>180+</td>
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</table>

<table>
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<tr>
<th>Students live in campus residence halls</th>
<th>Percentage of students studying abroad annually</th>
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<tbody>
<tr>
<td>4,400</td>
<td>20%</td>
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<table>
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<tr>
<th>Percentage of full-time faculty with advanced/doctoral degrees</th>
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</thead>
<tbody>
<tr>
<td>88%</td>
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</table>
Disciplines our first-year students pursue:

- College of Liberal Arts and Sciences: 41%
- School of Business: 18%
- School of Communication, Media & the Arts: 15%
- School of Education: 11%
- Not Yet Declared: 15%
Your campus
Big school resources in a supportive community. State-of-the-art facilities surrounded by awe-inspiring beauty. SUNY Oswego is the proud recipient of national accolades, and remains a campus of choice for students who become graduates achieving dreams, pursuing adventure and embracing opportunity.

Your faculty
SUNY Oswego offers a high level of interaction between faculty and students — both inside and outside of the classroom. Extra help and guidance is an integral part of the culture of our campus community.

About 88% of Oswego’s full-time faculty — which includes Fulbright scholars, noted researchers, and gifted artists and writers — hold doctoral or other advanced degrees in their respective fields.

Your programs
Four distinct colleges offer ABOUT 60 UNDERGRADUATE MAJORS and a COMBINED TOTAL OF 110 undergraduate and graduate majors, minors and other areas of specialization.

Honors students represent majors from all disciplines in specially-prepared programs designed to further stimulate academic growth. Our honors students work closely with faculty on both classroom and research projects. Check out Oswego.edu/honors.

Your first year
Your arrival on campus is your fresh start, your chance to thrive, your opportunity to be remarkable. Our first year students are encouraged to participate in all the campus has to offer. To make the transition easier for you, we have programs designed to guide you — and give you valuable tools and information — for your first year experience. These include:

- Our ORIENTATION PROGRAM, where you join us on campus to meet future classmates and friends and learn firsthand about the opportunities we offer;
- Our FIRST-YEAR ADVISEMENT PROGRAM and FIRST-YEAR ACADEMIC EXPERIENCE PROGRAM, both designed to provide you with resources for success;
- The option to live in JOHNSON HALL for the first-year residential experience program, where activities are structured to encourage involvement and academic excellence for our first-year students.

“By the end of my freshman year, I was assistant news director of the campus radio station at Oswego — friends at other universities never touched a piece of equipment until their senior year.”

Al Roker ’76
Communication Studies
Weather and Feature Reporter, NBC’s Today Show
Best-Selling Author
New York, New York
With **696 ACRES** on the shores of Lake Ontario, we offer our students modern facilities in a setting of unparalleled natural beauty. Highlights include:

**Marano Campus Center, Arena and Convocation Hall**
This hub of campus life houses classrooms, auditoriums, student clubs and organizations, our **2,500 SEAT** ice hockey arena, the College Store and so much more. Here you will also find our student-run media including WTOP-TV, WNYO-FM and *The Oswegonian* campus newspaper. The center also houses cafes, and academic and career preparation advisement resources.

**Shineman Center for Science, Engineering and Innovation**
This $118-million facility was opened in 2013 to serve as the home for the mathematics, science and engineering programs. It features a planetarium, three observation decks, two greenhouses, extensive laboratories and state-of-the-art equipment.

**Rice Creek Field Station**
This **330-ACRE LABORATORY** for scientific research includes classrooms, telescopic equipment and a network of hiking trails around a 30-acre scenic pond and herbal garden space. Nearby, Fallbrook Recreation Center offers programming throughout the year — and a great place to immerse yourself in a natural setting.

**Sheldon Hall**
The oldest building on campus is on the National Registry of Historic Sites, and today houses offices, classrooms, select housing for junior and senior students and a children’s center. Its historic classroom and elegant ballroom are hot spots for campus activities: lectures, concerts, conferences, events and more.

**Tyler Hall and Waterman Theatre**
Extensively renovated for a fall 2016 opening, Tyler Hall boasts a rejuvenated Waterman Theatre — the premier venue for a wide range of performing arts events. The $22 million project also includes a two-story music rehearsal hall, new art gallery, a digital media lab and a recording studio.

**Penfield Library**
Resources abound at Penfield, where students gather to access data, plus use the **24-HOUR STUDY SPACES AND COMPUTERS**. There’s even a 3-D printer for public use!
Athletics Complexes
Athletics at SUNY Oswego features top-notch equipment and facilities: in addition to our 2,500-seat ice arena in the Marano Campus Center, a separate facility, Romney Fieldhouse, reopened in 2013 following a $2 million renovation. It features a 200-meter track, a turf infield and an additional multi-sport practice surface capable of accommodating simultaneous sports practice sessions. Our new outdoor turf stadium for field sports was completed in 2015, and Laker Hall’s Max Ziel gymnasium was chosen to host the 2016 SWEET 16 ROUND OF THE NCAA DIVISION III BASKETBALL TOURNAMENT.

Residential Complexes
From our freshmen-only residence, Johnson Hall, to our upperclassmen haven, The Village, we offer a wide range of housing options. You may choose your housing based on academic interests, location, layout — and rest assured, a dining hall and fitness center will be nearby!

Mary Walker Health Center
Caring medical services are available on campus, where our professional staff is committed to providing you with the best student-oriented outpatient health and wellness programs.

*All of our construction/renovation projects have met Leadership in Energy and Environmental Design (LEED) standards, as part of our campus-wide efforts to be environmentally responsible — particularly important since we are located on the shores of the largest freshwater resource on the planet — the Great Lakes!
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<tr>
<th>Academic Programs</th>
<th>College of Liberal Arts and Sciences</th>
<th>Electrical and Computer Engineering</th>
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<tr>
<td>Americcan Studies</td>
<td></td>
<td>English (H)**</td>
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<tr>
<td>Anthropology**</td>
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<td>French**</td>
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<tr>
<td>Archeological</td>
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<td>Culture Studies*</td>
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<td>Biocultural*</td>
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<td>Language</td>
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<tr>
<td>Ethnological</td>
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<td>Literature</td>
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<tr>
<td>Linguistic</td>
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<tr>
<td>Physical/Biological</td>
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<tr>
<td>Biochemistry</td>
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<tr>
<td>Biology (H)**</td>
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<tr>
<td>Cellular</td>
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<tr>
<td>Environmental</td>
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<td>Genetic</td>
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<tr>
<td>Organismal</td>
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<tr>
<td>Chemistry (H)**</td>
<td></td>
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<tr>
<td>Forensic Science*</td>
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<tr>
<td>Cinema and Screen Studies</td>
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<td>Cognitive Science**</td>
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<td>Computer Science**</td>
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<td>Creative Writing**</td>
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<td>Economics (H, E)**</td>
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<tr>
<td>International Trade</td>
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<td>Linguistics**</td>
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<tr>
<td>Mathematical Economics, Applied Mathematics (H)**</td>
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<tr>
<td>Abstract Algebra</td>
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<td>Analysis</td>
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<tr>
<td>Applied Statistics*</td>
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<tr>
<td>Mathematics, Applied Medical Imaging 2+2**</td>
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<td>Meteorology (H)</td>
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<td>Philosophy**</td>
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<tr>
<td>Logic*</td>
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<tr>
<td>Philosophy-Psychology Physical Therapy 3+3 (B.A. or B.S./D.P.T.)***</td>
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<td>Astronomy*</td>
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<td>Political Science (H)**</td>
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<td>American Politics</td>
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<td>Global Politics</td>
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<td>Political Theory</td>
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<tr>
<td>Pre-Health</td>
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<td>(Includes Pre-Dental, Pre-Med, Pre-Vet)****</td>
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<tr>
<td>Pre-Law****</td>
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<tr>
<td>Pre-Optometry 3+4 t</td>
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<tr>
<td>Psychology (H)**</td>
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<td>(five-year combined B.A./M.B.A. in Business Administration and B.A./M.A. in Human Computer Interaction available)</td>
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<td>Public Justice (O, M)**</td>
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<td>Forensic Science*</td>
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<tr>
<td>Sociology**</td>
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<tr>
<td>Software Engineering</td>
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<td>Spanish**</td>
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<td>Language</td>
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<td>Literature</td>
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<td>Zoology**</td>
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** Indicates interdisciplinary programs.

† Indicates programs that require additional coursework beyond the standard degree requirements.

*** Indicates programs that are not available for all students.

**** Indicates programs that are available for select students.

QUALITY AND ACCREDITATION

The College of Liberal Arts and Sciences is accredited by the Middle States Commission on Higher Education. This accreditation certifies that the college meets or exceeds the standards established by the commission for educational programs and institutional quality. The college's programs are also accredited by various professional and disciplinary organizations, ensuring that students receive a high-quality education that meets professional standards.
Research in cutting-edge laboratories. High-profile internships. Serving as a student-teacher in every academic field. Professional-quality theatre productions. On-air news production and broadcasting. At SUNY Oswego, traditional classroom lectures meet real-life programming, enhancing your practical experiences and engaging you in meaningful work outside of the classroom.

Learn more about academic programs at oswego.edu/view.

Learn more about our graduate programs at oswego.edu/gradstudies.

**key**

* Minor program
** Major and Minor program
*** With SUNY Upstate Medical Center, Syracuse, N.Y.
**** Pre-professional advisement
† With SUNY College of Optometry, New York City.
†† Portfolio Review required
E Evening degree option available
H Honors program available
M Program also offered at SUNY Oswego Metro Center, Downtown Syracuse
O Online option available
Choose from 37 majors, 41 minors, 3 cooperative degree programs, honors programs, and several special-interest tracks.
American Studies Drawing on the resources of the many academic departments, American Studies investigates the complex culture of the United States from diverse to interconnected historical, political, literary and artistic perspectives. The program may be tailored to your interests, and culminates in a senior seminar concentrating on an aspect or period of American Life.

Anthropology Anthropologists draw on cultural history, archaeology, human evolution, ecology, linguistics and the comparative study of biological and cultural differences among humans. Students develop an informed viewpoint about peoples of the world that is both practical and personally enriching.

Biochemistry Biochemists study the chemical components of living creatures — from viruses to mammals — and explore the molecular nature of cells and the development of illnesses. They search for new drugs, predict health problems, and help forensic experts identify criminals. Our students typically pursue graduate study, attend health-related professional schools, or work in laboratories or pharmaceutical and biotechnology industries.

Biology This program encompasses the study of living organisms — bacteria and cyanobacteria, protists, fungi, plants and animals — and their life processes. Classroom discussion and laboratory work examine the unifying principles of inheritance, development, structure, function, classification, behavior, environment, populations and evolution to build a solid foundation in the field.

Chemistry Encompassing the study of the structure of matter and the changes it undergoes, our chemistry program is recognized as one of the country’s outstanding undergraduate programs. We offer B.S. tracks in chemistry, biochemistry and environmental chemistry, satisfying American Chemical Society requirements. The B.A. combines a liberal arts education with an emphasis on chemistry.

Cinema and Screen Studies This program is a rigorous course of study in the history, theory and criticism of drama — as well as new and pre-cinematic screen media — combined with a four-course sequence in screenwriting and digital film production. Interdisciplinary options link studies of moving images to developments in cognitive science, computer and information sciences, and other humanities, fine arts and social sciences.

Cognitive Science An interdisciplinary study of the mind with an emphasis on the interaction of people and computers. Drawing on research methods associated with psychology, computer science (artificial intelligence), linguistics, philosophy, anthropology and biology, cognitive scientists focus on various aspects of processing, problem solving and planning.

Computer Science The study of theories of information and computer systems, and their applications in today’s society. One of the oldest registered programs in New York State, our major combines a sound theoretical foundation with a high level of practical experience. It offers advanced hardware and software, faculty with diverse personal interests and opportunities to gain real-world experience.

Creative Writing This intensive program allows you to explore and refine your writing skills in fiction, poetry, creative nonfiction, playwriting and screenwriting. Study with accomplished writers/professors as you move from introductory courses to advanced workshops. Critical thinking and communications skills are key components of all coursework.

Economics In studying how individuals and societies use resources to satisfy their wants and needs, this major addresses production, consumption, saving, and investment under various social and economic conditions — and how our choices affect the quality of life for present and future generations. The goal: a firm grounding in modern economic theory, a basic understanding of U.S. and world economies, and a developed capacity for quantitative research and independent thought.

Electrical and Computer Engineering (ECE) The ECE B.S. degree program provides a well-rounded engineering education while including deeper studies in five high-demand concentrations: embedded systems, robotics, biomedical instrumentation, modern energy systems and wireless communication. The program meets all requirements for ABET accreditation. It prepares students for successful careers in engineering and related disciplines, as well as the pursuit of graduate study.

English This discipline cultivates the practices of reading and writing while exploring questions and concepts pertaining to history and significance. To read carefully and analytically, to write clearly and elegantly, and to both read and write with conviction while ensuring relevance — these are the aims and enduring rewards of our program. While attending to the vast literary heritage and literature of today, the English major emphasizes three integrated areas of study: analysis, research and theory.

Gender and Women’s Studies Explore the diverse experiences, perspectives, culture, history and significant contributions of women. This interdisciplinary major is designed to develop a broad understanding of the study of gender, investigate women’s contributions in all areas of academic scholarship, and explore the relationship between cultural definitions of feminine behavior and the realities of women’s lives.

Geochemistry The study of the chemical composition of the Earth and other planets provides the interdisciplinary background necessary to develop a broad understanding of complex problems. Offered jointly by the departments of Geology, Atmospheric and Geological Sciences and Chemistry, geochemistry covers topics ranging from the origin of the solar system to the study of environmental contamination.

Geology This program investigates the origin, history, composition and structure of Earth, enabling professional geologists to survey earthquakes and volcanoes; find oil, gas and mineral resources; develop land-use plans; monitor rivers, lakes and coastlines, and much more. The program provides a foundation in the principles of geology and its related sciences, with optional interdisciplinary Environmental Earth Sciences track to address important environmental issues, such as climate change and sustainability of natural resources.
Global and International Studies  This program draws upon the expertise of a number of disciplines, and offers concentrations in global politics and governance, global political economy, global culture and area studies. Immediate proficiency in a non-English language is required and study abroad is strongly advised.

History  This program provides a broad exposure to heritage, culture and an in-depth understanding of one historical area. Subjects include American, African, Asian, European, Latin American, and Middle Eastern history; social, intellectual, military and political history; and gender and ethnic studies. Upper-level seminar courses develop writing, research and organizational skills.

Human Development  This program allows you to explore how people grow and change from birth through late adulthood. It encompasses the study of child and adolescent psychology, the fundamentals of gerontology, and techniques in research and data analysis. This applied, interdisciplinary program includes two internships.

Information Science  This program combines a strong technical component with coursework in the human aspects of computing to provide you with the skills to link people and technology. The technical component encompasses computer programming, database and text processing, and organizational skills.

Language and International Trade  This program is designed to prepare students for careers in multi-national firms by providing interdisciplinary language skills, cultural information and an understanding of the fundamental business and economic concepts that are essential for global management and marketing positions. This program also provides students with solid preparation for enrollment in either an M.B.A. program or graduate studies in foreign languages.

Linguistics  The study of the nature and structure of language is drawing increased attention for its practical applications and value as a theoretical science. The only program of its kind among four-year SUNY colleges, this major develops critical thinking, problem solving and writing skills for the modern global marketplace, and incorporates anthropology, computer science, English, languages, philosophy and psychology.

Mathematical Economics, Applied  This application of mathematics to the problems of production, consumption and distribution is designed to train you as a quantitative economist ready to step into a research position in government or business. Course requirements and electives are divided equally between economic theory and mathematics, and include 12 semester hours of computer science.

Mathematics/Mathematics, Applied  Mathematicians are problem solvers — investigating problems, formulating questions, determining applicable mathematics and communicating solutions. While our B.A. in Mathematics focuses on the theoretical aspects of the discipline, our B.S. in Applied Mathematics examines the practical applications in science and operations research.

Meteorology  One of just a handful of similar programs in the Northeast, our meteorology program has a national reputation. Encompassing the study of the atmosphere and its physical and chemical characteristics, dynamic processes, weather and climate patterns, this program requires specialized study in synoptic and dynamic meteorology, meso- and micrometeorology, atmospheric and cloud physics, climatology, instruments and air pollution.

Modern Languages—French, German, Spanish  In a global society, the study of languages, literature and cultures helps explain similarities and improve communication among people and nations. Our department — one of the largest in the SUNY system — offers majors and minors in French, German and Spanish, and a minor in Italian. Students may immerse themselves in language and culture via study abroad programming.

Philosophy  The reasoned examination of such values as justice, equality, rationality and truth offers intellectual challenges and growth opportunities. Learn to communicate clearly, present logical arguments, imagine diverse possibilities, defend a position and appreciate alternative points of view — skills critical to your employability, professional advancement and ultimate satisfaction in life.

Philosophy-Psychology  This program encompasses both disciplines, synthesizing two different perspectives of human understanding and creating a wider basis for effective thinking. It requires a central core of courses in philosophy and psychology, advanced studies that interrelate the two, and a senior seminar that is taught by both a philosopher and a psychologist.

Physics  The most basic of natural sciences incorporates studies in motion, force, energy, matter, heat, sound and light. Our B.A. program combines a broad liberal arts education with a substantial physics component; the B.S. places more emphasis on physics, establishing a foundation for graduate studies in physics, electrical engineering or mechanical engineering.

Political Science  This program examines relationships among individuals, groups, institutions and governments to understand the quest for justice, liberty, power and wealth that is at the heart of politics. A variety of analytical perspectives and theoretical approaches are explored to provide you with a broad understanding of politics in the current world context of continuity and change.

Psychology  The scientific study of human and animal behavior and how such knowledge can be applied is useful in many contexts, including health care, education, business, industry, sports and law. Build on a solid foundation of general psychology statistics and methods with options of biological, cognitive, clinical, developmental and social psychology. The optional, joint five-year B.A./Master’s programs result in a B.A. in Psychology and an M.B.A. in Business; or a B.A. in Psychology and an M.A. in Human Computer Interaction.

Public Justice  Observe the criminal and civil justice systems and their associated professions from different perspectives — anthropological, economic, historical, philosophical, psychological and sociological. Centered mainly in the social and behavioral sciences, the program combines a liberal arts education, in-depth study in your area of interest, and supervised fieldwork. Areas of study include Criminal Justice, Human Services and Legal Studies.

Sociology  This program seeks to explain social behavior by studying the human behavior of groups and how people are influenced by the groups to which they belong. Its scope ranges from the analysis of small-group behavior to the study of the development of large social systems — from the family to education, religion, government and the economy.

Software Engineering  The first of its kind offered by the SUNY system of colleges, this program provides engineering essentials while gaining a fundamental knowledge in the sciences, mathematics and computing. The program meets all software engineering accreditation requirements while it prepares you for work as a software engineer with expertise in engineering software systems.

Zoology  Combine laboratory and classroom experience to study animals from the cellular to the population level. Choose from two tracks: the first is for students whose major interests include anatomy, embryology, genetics, pre-med, pre-dental, pre-veterinary or allied health; the second track is for those drawn to ecology, invertebrate and vertebrate zoology, systematics and zoo technology.

To learn more about majors and other opportunities, build your own custom guidebook at guidebook.oswego.edu
Cooperative Degree and Pre-Professional Programs

**THREE COOPERATIVE DEGREE PROGRAMS** combine study at SUNY Oswego with two or more years at a cooperating college. Based on the program, you will receive either one degree from the cooperating college, or two degrees — one from the cooperating college and a second from SUNY Oswego. Admission into a cooperative degree program does not guarantee admittance as a transfer to the cooperative college. Cooperative 2+2, 3+3 and 3+4 programs are available for first-year students only.

**Medical Imaging Sciences 2+2**
B.S. from SUNY Upstate Medical University (Syracuse, N.Y.)

**Physical Therapy 3+3**
B.A. or B.S. from SUNY Oswego in Biology, including 53 credits of special prerequisite coursework. Doctorate in Physical Therapy from SUNY Upstate Medical University (Syracuse, N.Y.). This program requires admission to SUNY Upstate Medical University prior to SUNY Oswego enrollment.

**Pre-Optometry 3+4**
B.A. in Chemistry from SUNY Oswego + O.D. in Optometry from SUNY College of Optometry (New York City)

Pre-Professional Program Advisement

SUNY Oswego faculty are skilled in pre-professional advisement, working with you to design a program tailored to your pre-professional needs: law, medicine, dentistry, optometry and veterinary science, to name a few.

Learn more at oswego.edu/prelaw or oswego.edu/prehealth

“From day one I felt I had a huge support system. The connection between faculty and students is what really sets SUNY Oswego apart.”

Sasha Padilla ’16
Biochemistry
Ph.D. Candidate, Biochemistry
University of Notre Dame
South Bend, Indiana
Our innovative and rigorous undergraduate and graduate programs have earned accreditation from AACSB International, the world’s premier accrediting agency for business schools. Our School of Business graduates are going places: 90 percent find employment or enter graduate school within six months of graduation.
Accounting  Both our B.S. in Accounting and our five-year, combined B.S./M.B.A. program qualify you to sit for the C.P.A. examination in New York State. A rigorous curriculum prepares you to work in virtually any field or pursue an advanced degree; courses include accounting, business law, finance, business administration and economics. The professional experience of award-winning faculty adds practical perspective to your study.

Business Administration  As a degree in general management, this major incorporates study in the many aspects of modern business. Core subjects include management, accounting, marketing, organization, law and finance. Specialization in a particular field — International Management, Manufacturing Management, Organizational Leadership, or Financial Services — leads to valuable in-depth study. The department also supports a joint five-year combined B.A. in Psychology and M.B.A. program.

Finance  In one of the few four-year finance programs offered in the Northeast, you’ll study the science of managing money, banking, investments and credit. You’ll also gain exposure to such critical related fields as accounting, economics, quantitative methods and general management. The teaching of this broad base of knowledge is supported by our faculty’s years of professional experience.

Human Resource Management  Only a handful of colleges nationwide offer a four-year degree in this burgeoning field. In addition to the management core, required courses include personnel staffing, collective bargaining, labor relations, compensation management, employment law and social and industrial psychology.

Marketing  Study the commercial functions involved in transferring goods from producer to consumer. Through such courses as Marketing Principles, Consumer Behavior, Marketing Research, and Advertising and Promotion, the program introduces concepts and tools employed by successful professionals. It also emphasizes team — oriented projects that enable you to apply various principles of marketing management to actual business problems.

Operations Management and Information Systems  This interdisciplinary program focuses on quantitative or computing methods of management. There are three specializations: Decision Science prepares you for graduate study in quantitative methods; Management Information Systems teaches you to analyze, design, implement and maintain the systems required to support an organization’s goals; and Operations Management provides analytical tools and techniques needed in production environments.

Risk Management and Insurance  Gain the technical expertise and strategic vision to manage the risk of loss, including property, money, life and health insurance. The programs prepare graduates for careers in risk management and analysis, underwriting, insurance management, and related areas. Full-time faculty and risk management practitioners bring both theoretical and real-world applications to the classroom.

To learn more about majors and other opportunities, build your own custom guidebook at guidebook.oswego.edu
School of Communication, Media and the Arts prepares leaders to shape the future of effective communications. Our talented and passionate students encounter an immersive and creative environment in which to explore both traditional and innovative communications, media and the arts.
This study encompasses the creation of visual objects as well as investigation into their social context, their past and their meaning in art history. The result is a thorough understanding of the creative process. Degree options include a B.A. with an emphasis in Art History, Studio, and Graphic Design; a B.F.A. with tracks in Art Studio and Graphic Design; minors in Art, Art History, Museum Studies, Photography; and a M.A.T. in Studio Art.

Broadcasting and Mass Communication
Develop an understanding of the evolving mass-media industries, including radio, television, print media, film and digital media. Choose study in a traditional campus setting or online. Facilities include television studios, editing suites, a recording studio, and a link to a local cable access channel. Campus media — National Public Radio affiliate WRVO-FM, student-run WTOP-TV, WNYO-FM, and the Oswegonian student newspaper — offer valuable extracurricular activities. A joint five-year B.A./M.B.A. is also available.

Communication and Social Interaction
Explore the ways human beings interact and exchange ideas, feelings and beliefs to build relationships and cooperate with others. Analyze the process of creating, sending, and interpreting verbal and nonverbal messages in one-on-one and group relationships. Studies include influences on communication such as gender, culture, conflict ethics, cognition and aging. Students may also focus on public communication, including public speaking, analysis of public messages and the principles of persuasion and argumentation. Internships, independent studies and other capstone experiences are encouraged.

Graphic Design
This is a concentrated and structured program in the study of contemporary design, including intensive training in graphic design, studio art, art history and museum studies. Designed to prepare students to not only become graphic designers but artists who illustrate, photograph, sculpt, paint, print and create computer and digital images, most of the junior year is devoted to a range of study in graphic design theory and practices in both print and multi-media. During this study, each student prepares an individual print and electronic portfolio, leaving the senior year open for specialized study.

Journalism
This program will teach you to gather, write, edit, package and produce news in the age of information. It fosters critical thinking, research and communications skills, encouraging their practice through participation in campus media and internships with numerous large- and small-market media outlets. The program also addresses the social, ethical and legal contexts in which journalism is practiced in the United States.

Music
Accredited by the National Association of Schools of Music, this program encompasses five components: music history and literature, music theory, applied music, jazz studies and recording technology. The program offers both music and non-music majors with many opportunities to study and perform. Learn to play an instrument, participate in various performing groups and attend concerts throughout the year.

Public Relations
Establishing and maintaining a mutually-beneficial relationship between an organization and its publics to create cooperation and acceptance — that’s the job of a public relations professional. Our program incorporates public relations principles, public opinion research, public relations writing, graphic design, working with clients and the media, and ethical responsibility. Strategies and techniques are examined through public relations campaigns.

Theatre
This eclectic art form communicates intellectual and emotional experiences through live performances. Our B.A. program offers concentrations in Acting, Design, Directing, History and Criticism, and Technical Theatre. Actual productions allow you the opportunity to learn while doing: three to four major productions and numerous smaller-scale activities are presented, such as student theatre and a student-written play festival.

To learn more about majors and other opportunities, build your own custom guidebook at guidebook.oswego.edu.

“In four short years, Oswego taught me more about succeeding and thriving in life then I could have imagined.”

Sarah Argus ’12
Graphic Design/ Psychology
MS Communication Design, Pratt Institute
Digital Advertising Designer, REALSIMPLE magazine
Queens, New York
Our School of Education emphasizes authentic learning and FIELD EXPERIENCES, including childhood, adolescence and vocational teacher preparation, as well as non-teaching program opportunities.
Childhood Education (Grades 1-6) Leading to certification to teach grades 1-6, this program combines a strong knowledge of the discipline and theory-based pedagogical courses. Sustained field placements in diverse settings provide authentic learning experiences throughout the program. Concentrations include English, mathematics, modern language (French, German, Spanish), science (biology, chemistry, earth science, physics), social studies, the arts and women’s studies.

Adolescence Education (Grades 7-12) In addition to coursework in the liberal arts, this program requires study in a certification area (biology, chemistry, earth sciences, English, French, German, mathematics, physics, social studies or Spanish). To teach at this level, educators must be as proficient in their discipline as they are in learning theories and adolescent development. Field placements in diverse school settings are required.

Teaching English to Speakers of Other Languages (TESOL: All Grade Levels) Designed to prepare individuals to specialize in teaching English to non-native English speakers, this program contains a core curriculum — including pedagogical courses, teaching experience and an interdisciplinary concentration in linguistics and related areas.

Technology Education (All Grade Levels) In addition to certification, this program is designed to give you the tools you need to guide tomorrow’s students in managing the technological innovations of the future. In our applied technology laboratories, you’ll be challenged to participate in authentic learning tasks — and begin solving problems — through self-directed inquiry in the design and manufacture of various technological systems. Field placements in diverse school settings are required.

Vocational Teacher Preparation (All Grade Levels) In addition to certification, this program is designed to give you the tools you need to guide tomorrow’s students in managing the technological innovations of the future. In our applied technology laboratories, you’ll be challenged to participate in authentic learning tasks — and begin solving problems — through self-directed inquiry in the design and manufacture of various technological systems. Field placements in diverse school settings are required.

Non-Teaching Programs

Technology Management The need to manage the technologies found in today’s dynamic manufacturing and production operations systems has created a great demand for employees with technical backgrounds as well as managerial skills. This program will prepare you for a wide range of technical careers — manufacturing management, document design and management, facility planning and more — through classroom and applied laboratory experiences, internships, and plenty of opportunities for professional development.

Wellness Management This program is designed to prepare students to assume roles as wellness/health promotion professionals in private business and industries, community organizations and healthcare facilities. Students gain a foundation in health science and wellness, management and human behavior. Skills acquired include needs assessment, program planning, implementation and evaluation. Students are encouraged to complete a minimum of one internship in a worksite wellness program.

“My professors have helped me understand the differences in how students learn, which will enable me to help students reach their potential.”

James Dillon ’17
Adolescent Education — Spanish
Oswego, New York

To learn more about majors and other opportunities, build your own guidebook at guidebook.oswego.edu.
Capture your interests
Performances, fine and applied arts, community service, cultural groups, athletics, politics and media, Greek life — jump right in and start enjoying campus life!

We have more than 180 CLUBS AND ORGANIZATIONS. If there’s not a club that reflects your interests, we encourage you to start a new one.

There are also fitness centers, which offer classes and programs to get you active and so much more!

"Oswego offers so many unique clubs and organizations. Being part of a competitive synchronized figure skating team has given me the opportunity to make friends, represent Oswego and learn life skills outside of the classroom."

Wyoma Crandall ’18
Wellness Management
Sackets Harbor, New York
A Sampling of Student Organizations

Academic Clubs
Available in most disciplines.

Athletics, Club/Recreational
Baseball
Bowling
Cheerleading
Crew
Equestrian
Fencing
Ice Hockey
Lacrosse
Martial Arts
Outdoors
Paintball
Roller Hockey
Rugby
Racquetball
Scuba Diving
Synchronized Figure Skating
Ultimate Frisbee
Volleyball

Athletics, Intercollegiate
Baseball (men’s)
Basketball (men’s and women’s)
Cross Country (men’s and women’s)
Field Hockey (women’s)
Golf (men’s)
Ice Hockey (men’s and women’s)
Indoor Track (men’s and women’s)
Lacrosse (men’s and women’s)
Outdoor Track (men’s and women’s)
Soccer (men’s and women’s)
Softball (women’s)
Swimming and Diving (men’s and women’s)
Tennis (men’s and women’s)
Volleyball (women’s)
Wrestling (men’s)

Career/Professional
Accounting Society
Business Management Club
Economics Club
Future Alumni Network
Investment Club

Community Service
Adopt-a-Grandparent
Alpha Phi Omega
Colleges Against Cancer
Habitat For Humanity
Mentor Oswego
Pencils of Promise Club
Red Cross
Student Association Volunteer Ambulance Corps (SAVAC)

Diversity
African Student Organization
African, Latino, Asian and Native American Student Leadership Conference
Asian Student Association
Black Student Union
Caribbean Student Association
International Student Association
Italian American Heritage Club
Korean Oswego Student Association
Latino Student Association
Pride Alliance
Study Abroad Student Organization

Fine And Performing Arts
Arts Alive
ARTsweego
Blackfriars Theatre Organization
Break Thru Design
College Choir
College Community Orchestra
Del Sarte Dance Club
Gospel Choir
Hip Hop Dance Team
Mixed Chorus
Oswego State Jazz Ensemble
State Singers
Wind Ensemble

Greek
More than 25 Greek organizations including local, national, multicultural, social and service organizations.

Language Clubs
American Sign Language Club
Linguistics Club
Spanish Language Club

Media
Great Lake Review, (literary and art review)
National Broadcasting Society
The Oswegonian student newspaper
WNYO-FM student radio station
WTOP-TV student television station

Religious
Brother and Sisters in Christ
Chabad
Christian Campus Ministries
Jewish Student Union/Hillel
Muslim Student Association
Newman Club

Miscellaneous
Argentine Tango Club
Chess Club
Fishing Club
Lifestyles Peer Educators
Model Union Nations
Personal Safety Committee
Residence Hall Government
Shaun Cassidy Fan Club (improvisational comedy)
Storyteller’s Guild
Student Association
VEGA Women’s Honor Society
Women’s Center

For the latest complete list, see the Directory of Registered Organizations at oswego.edu/studentorgs.
The residential experience is an important facet of the college experience, and we are proud of the unique and supportive environment cultivated by the students of our lakeshore campus.

Take a break and attend a yoga class in a residence hall lounge, nourish your mind and body at our dining facilities, celebrate your successes at OzFest and concert events, gain perspective at one of our memorial areas … or simply watch a world-class sunset — or snow fall — from any of the many fantastic vantage points along our mile-long shoreline on campus.

Each of our 13 residential communities are designed to provide you with a memorable and inclusive home-away-from-home experience. All of our residential communities, and our campus as a whole, are rich with traditions that unify us — and are cherished for a lifetime.

For more details, visit oswego.edu/reslife.
DINING HALLS

SUNY Oswego Dining Services sources nearly $\frac{1}{3}$ of its goods locally and from New York State, seeking to provide higher quality and freshness while contributing to the sustainability of the economy. Dining Services provides all nutritional information online and conducts programs promoting healthy choices. The college is also working to reduce waste, develop a food recovery program and become climate neutral. Throughout the years, locally-sourced dairy, meat, baked goods and condiments have been added to the menu — including 21,600 eggs a month from a local farm — that’s a lot of omelets!

In a national survey, our customers rated Oswego Dining Services significantly better than the national average in service and quality.

OSWEGO: A CHARMING PORT CITY

With one-of-a-kind shops, cafes and clubs, Oswego is a small city that embraces the vibrancy of a college community!

Ours is a walking campus and community, but public transportation is readily available, too. Here at the edge of Lake Ontario, we love extreme weather! Our snowfall can be epic and awe-inspiring; so are our sunsets and autumn foliage.

Take a break and explore nature trails, attend festivals honoring the city’s maritime history, or visit our shoreline to view the many personalities of a 7,320 square mile lake.
Travel abroad is an educational experience that remains with you for a lifetime; a semester abroad allows you to live, study and immerse yourself in all that a region has to offer.

We’re ranked among the nation’s elite programs by the Institute for International Education. With more than 450 STUDENTS TRAVELING ABROAD EACH YEAR, SUNY Oswego’s international programs are affordable and well-organized, allowing you to optimize your experience. Travel abroad scholarship opportunities are also available.

Check out oswego.edu/international.
One of the strengths of a SUNY Oswego degree is its professional career network. Starting from the time you arrive on campus and for the remainder of your career, vital resources are available to you.

Our students participate in INTERNSHIPS AND CO-OPS in prestigious companies each year, including ABC, CBS, ESPN, MTV and CMT; Biogen, IBM, Major League Baseball, Merrill Lynch, National Academy of the Television Arts and Sciences, National Weather Service, N.A.S.A. Jet Propulsion Laboratory, New York State Assembly, The Kingdom Wildlife Sanctuary, U.S. Marshalls Service, Walt Disney World, Xerox and so many more!

Below: SUNY Oswego alumni representing a wide range of careers meet annually with current Oswego juniors and seniors in New York City through NYC Career Connections. Companies represented have included Google, PricewaterhouseCoopers, “Good Morning America”/ABC, Mitsubishi UFJ Securities and News America, to name just a few.
We are part of the State University of New York system, which provides our students with a wide range of academic benefits — and a cost for attendance that is typically **LESS THAN HALF THE AVERAGE COST OF PRIVATE COLLEGES AND UNIVERSITIES.**

Most of our students receive financial assistance based on merit or need. We also offer the **OSWEGO GUARANTEE:** your room and board fees will be frozen for four years, the courses you need to graduate will be offered, and small classes will continue to be available.

### ANNUAL EXPENSES FOR STUDENTS ENTERING FALL 2016 OR SPRING 2017

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduate tuition (New York State residents)</td>
<td>$6,470</td>
</tr>
<tr>
<td>Undergraduate tuition (Non-New York State)</td>
<td>$16,320</td>
</tr>
<tr>
<td>Resident hall, double occupancy</td>
<td>$8,390</td>
</tr>
<tr>
<td>Additional Residential Charges (Resnet, Laundry)</td>
<td>$288</td>
</tr>
<tr>
<td>Full Board meal plan*</td>
<td>$5,000</td>
</tr>
<tr>
<td>Fees (including college, Student Association, health, athletic, technology, transportation)</td>
<td>$1,491</td>
</tr>
<tr>
<td><strong>Total (New York State Resident)</strong></td>
<td><strong>$21,639</strong></td>
</tr>
<tr>
<td><strong>Total (Non-New York State Resident)</strong></td>
<td><strong>$31,489</strong></td>
</tr>
</tbody>
</table>

* Required for all first year students, first semester. Second semester of the first year, student may choose from Full Board; other plans are available for returning students.

** Not including average additional expenditures; see below.

### AVERAGE ADDITIONAL EXPENDITURES

- Books and supplies: **$800**
- Travel expenses: **$600**
- Personal expenses: **$800**
Freshman Admissions
SUNY Oswego is highly competitive, and annually receives approximately 10,000 freshman applications for just 1,400 places. Consequently, one of our main admissions criteria is the strength of your high school program. A college preparatory curriculum—four years each of English and social studies, a foreign language, and at least seven combined years of math and science—is strongly preferred.

Application Process
SUNY Oswego accepts either the SUNY Application or The Common Application. Transcripts and the required SAT (Oswego code is 2543) or ACT (Oswego code is 2942) score results tell only part of the story; we also require a recommendation, information about activities, and an essay. This is your chance to tell us about yourself—your goals, your activities, your accomplishments—and help us decide whether SUNY Oswego is right for you.

When to Apply
We strongly recommend that you submit your application before January 15 for the fall semester, and before October 15 for the spring. After these dates, all applications are considered on a space-available basis!

Early Action
If you’d like to get an early reply on your application for admission, consider the Early Action option. Early Action is a non-binding, early application/notification program that provides the earliest notification opportunity for freshman applicants. Early Action applications must be submitted by November 15 and applicant notification will be sent by December 15. Admissions standards for this program are the same as regular decision, but will not allow for consideration of senior midterm grades or late fall standardized testing.

Apply Online oswego.edu/apply.

Transfer Students
When you apply to transfer to SUNY Oswego, your cumulative college grade point average and the courses you’ve taken will be the primary admissions criteria. Some programs also have their own specific requirements. You’ll need to submit an official transcript from each college or university you’ve attended; if you have completed less than two full-time semesters of college, your official high school transcript is required.

At SUNY Oswego, credits from regionally accredited colleges transfer easily. If you’d like to know for sure, we’ll be glad to evaluate your credits anytime, course by course. To learn more about transfer opportunities at SUNY Oswego, call the Office of Admissions to speak with a transfer counselor.

For specific details, contact the Office of Admissions or check the admissions website at oswego.edu/admissions. Apply Online oswego.edu/apply.

The College Personal Safety Task Force will provide upon request all campus crime statistics as reported to the United States Department of Education. Campus crime statistics are available at the University Police website, police.oswego.edu and at the U. S. Department of Education website, ope.ed.gov/security/. The designated campus contact for providing campus crime statistics for the College is the Chief of University Police (315.312.5555).
APPLYING FOR FINANCIAL AID.

To be considered for financial aid, you must file a Free Application for Federal Student Aid (FAFSA) with the U.S. Department of Education. Applications can be filed electronically as early as October 1 for students enrolling the following fall on the Web (FAFSA.ED.GOV). Be sure to authorize us to receive the information by entering SUNY Oswego, FEDERAL CODE NUMBER 002848, on the form.

Once we receive the information, you will be considered for the Federal Pell Grant and Federal Stafford Loan. FILE THE FAFSA BY FEBRUARY 15 (November 15 for spring admissions), and you will also be given priority for Federal Work Study, Perkins Loans, and Supplemental Educational Opportunity Grants. While completing the FAFSA online, New York State Residents will be given the opportunity to complete the TAP application.

After you’re accepted for admission to SUNY Oswego, the Office of Financial Aid will notify you of your award by mail, starting in early February. For more detailed information, call 315.312.2248 or write:

SUNY Oswego
Office of Financial Aid
206 Culkin Hall
Oswego, New York 13126
oswego.edu/financial

SUNY Oswego provides equal opportunity in admission without regard to sex, race, color, creed, national origin or disability.

“If you want to attend a college that not only provides you with a great opportunity to succeed in whichever career field you like but also allows you to have fun in so many different ways, Oswego is the place for you.”

Michael Chewens ’17
Accounting
Vestal, New York
Driving Directions

Get directions from your GPS or Google Maps by entering 303 Washington Blvd., Oswego, NY. (Intersection of Washington Boulevard and Sheldon Avenue)

45 minutes north of Syracuse
5 hours northwest of NYC
5 hours north of Philadelphia, PA
The best way to experience SUNY Oswego? Visit our campus in person.

The Office of Admissions welcomes appointments year round, Monday through Friday and on select Saturdays and Sundays. Group information programs and student-guided tours are also available.

Just schedule online at oswego.edu/admissions or give us a call to arrange your visit.

One of the world’s greatest lakes is waiting for you, right on the edge of campus.
Getting around is easy!

Our beautiful, 696-ACRE LAKESIDE CAMPUS includes 56 BUILDINGS — all within walking distance of each other. Rather ride? A free shuttle bus system operates Monday through Friday. There’s also plenty of convenient parking.

**Academic, Administrative, and Service Buildings**

**Culkin Hall (9)**
Administration Building: Academic Deans’ offices, Financial Aid, Registrar, Graduate Admissions, and other administrative offices.

**Fallbrook Recreational Center (37)**
Cross-country skiing, ski lodge, trails.

**Hewitt Union (12)**
Ballroom, event spaces, Theatre, Music, Art, Copy Center, Curriculum and Instruction, and The College Bookstore.

**King Hall (29)**
Office of Alumni Relations.

**Laker Hall (36)**
Athletic Center: Swimming pool, gym, racquetball and squash courts, saunas, weight rooms, etc.; Health, P.E. and Intercollegiate Athletics.

**Lanigan Hall (11)**
Learning Resources, Communication Studies, Graphic Design labs, T.V. studios, lecture halls and general media center. Also, the Center for Communications and Information Technology (C.C.I.T.).

**Lee Hall (25)**
Athletic and Recreation Center: Intramural sports, gymnasium, swimming pool, dance studio, etc.

**Mahar Hall (10)**
Anthropology, Counseling and Psychological Services, Economics, History, Human Development, Sociology, Political Science, Public Justice and Psychology.

**Maintenance/Commissary (32,35)**
Publications Office (32).

**Marano Campus Center (17)**
Arenas and Convocation Hall, Food Court, College Store, Student Activities, Chu Atrium, Student Organizations, Auditorium, Student Media, Campus Life, Compass (an Integrated Education Planning and Student Development Center), Philosophy, Honors Program, Inter-disciplinary Programs, Division of Extended Learning, Disability Services and Intramural Gymnasium.

**Poucher Wing of Marano Campus Center (17)**
English, Modern Languages, and Office of Learning Services.

**Park Hall (27) and Wilber Hall (26)**
Departments of Technology, Linguistics, Health Promotion and Wellness, Educational Administration and Vocational Teacher Preparation.

**Parking Services**
Parking and vehicle registration information.

**Penfield Library (13)**
Over 2 million items and nearly 100 databases, interlibrary loan, computer lab, and Lake Effect Café. Also, WRVO-FM public radio, and C.E.L.T (Center for Excellence in Learning and Teaching).

**Rice Creek Field Station (38)**
330 acres of natural wildlife and a laboratory for biological and ecological study.

**Rich Hall (30)**
School of Business, Center for Business and Community Programs.

**Romney Field House (34)**
FieldTurf practice field and 200-meter four lane track.

**Shady Shore (33)**
Originally home of the college’s founder, Dr. Edward Austin Sheldon. Presently the residence of the college president.

**Sheldon Hall (28)**

**Shineman Center for Science, Engineering and Innovation (24)**
Atmospheric and Geological Sciences, Biological Sciences, Chemistry, Computer Science, Mathematics and Physics. Extensive laboratories and Instructional Technologies.

**Tyler Hall (8)**
Waterman Theatre, Tyler Art Gallery, Tyler Box Office, recording studio, instrumental rehearsal room, choral rehearsal room and music practice rooms.

**Mary Walker Health Center (18)**
Health facility, counseling center and lifestyles center.

**Residence and Dining Halls**

- Cayuga Hall (5)
- Cooper Dining Hall/Cooper Fitness Center (15)
- Funnelle Hall (16)
- Hart Hall (14)
- Johnson Hall (23)
- Lakeside Dining Hall (22)
- Littlepage Dining Hall/Glimmerglass Fitness Center (4)
- Lonis Hall (31)
- Mackin Dining Hall (31)
- Moreland Hall (31)
- Oneida Hall (2)
- Onondaga Hall (3)
- Pathfinder Dining Hall/Campus Police (6)
- Riggs Hall (21)
- Scales Hall (19)
- Seneca Hall (7)
- The Village (1)
- Waterbury Hall (20)
“America’s Best Colleges”
– US News & World Report

“The Best Northeastern Colleges”
– Princeton Review

“The Best Value Colleges”
– Princeton Review and USA Today

“Best Value College”
– Kiplinger’s Personal Finance

Oswego's Harborfest