# NIVERSITY OF NEW YORK EARNING

## Cobleskill





































Agriculture and Natural Resources School. The second is a modern Business and Liberal Arts and Sciences School. *What does the combination mean for you?* It means ... infinite possibilities.

Start by choosing from over 50 academic programs. Then, zoom in on your specific interests by selecting specialty courses within each program. Think of it as deciding what you want to offer the world, then zero in on where you think you can make the biggest impact.



Ed Ca Sc Sc At Int St AI Va Ac Vi

#### What do you enjoy thinking about? What do you enjoy doing? That's the reason you go to college, isn't it? You want to turn your dreams

into reality, a true profession and a successful career. That's where SUNY Cobleskill has you covered.

Here, you'll find two amazing schools in one dynamic college. The first is a cutting-edge e second is a modern Business and **he combination mean for you?** 

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### WHERE EDUCATION MEETS THE REAL WORLD.

Success isn't just about *what* you learn, it's also about *how* you learn. That's why small classes, personal interaction, and handson experiences are at the core of a SUNY Cobleskill education. Here, you'll think, do, and explore in an energizing atmosphere that equips you with deep knowledge and practical skills in your choice of more than 50 academic programs. Inside and outside the classroom, you'll work on group projects, give presentations, create simulations, and participate in field studies, in-service training, and internships.

In the School of Agriculture and Natural Resources, that means you might work with a professional researcher to engineer drought-tolerant crops. Use new technology to conduct experiments in a herpetology lab or monitor the health of a fish hatchery. Prepare cuisine in a commercial kitchen, side-by-side with a professional chef.

In the School of Business and Liberal Arts and Sciences, you'll have the opportunity to study with faculty renowned for their research and publications, intern in Applied Psychology at prestigious partner institutions, or channel your creativity and savvy in our brand new Graphic Design and Web Design labs.



ACADEMIC PROGRAMS





Cobleskill





U.S. News & World Report

AVERAGE GPA

AVERAGE SAT 1020 (BACHELOR) ACT 22

ACRE CAMPUS

FOUNDED IN 1911.

2500 UNDERGRADUATE STUDENTS

RESIDENCE HALLS

**48%**-

20/6

FEMALE



OF GRADUATE SURVEY RESPONDENTS FIND EMPLOYMENT IN THEIR FIELD OR PURSUE A HIGHER DEGREE WITHIN ONE YEAR.





-21 INTERCOLLEGIATE SPORTS TEAMS

> CONFERENCE, REGIONAL AND NATIONAL ATHLETIC CHAMPIONSHIPS

### NOT YOUR AVERAGE **COLLEGE CAMPUS**

On the SUNY Cobleskill campus, you'll find professional-level facilities designed to give you the hands-on experience you need to build expertise in your chosen field.

### LEARN FROM REAL PROFESSIONALS

At SUNY Cobleskill, classes are intentionally small, which allows our professors to better guide you in the pursuit of your personal interests and passions. Opportunities to interact with faculty members and other students are plentiful, giving you the chance to learn about your area of study from different perspectives. And meaningful, hands-on experiences enable you to learn by doing. All of which empowers you with the knowledge, practical skills, confidence, and connections you need to launch an exciting and successful real-world career.

### 

### 

**Our Effie Bennett-Powe** Center is accredited by Young Children.

### - Jo

did my research. **SUNY** Cobleskill was my first choice. I'm very happy with my decision.

a 10-acre arboretum,



#### **PROGRAMS IN AGRICULTURE AND NATURAL RESOURCES**

At SUNY Cobleskill, you can build a rich academic base for real-world success through in-depth, hands-on learning experiences in your choice of more than 50 exciting degree and certificate programs. The following are programs offered by the SUNY Cobleskill School of Agriculture and Natural Resources. For a full list of SUNY Cobleskill degree and certificate programs, see page 34.

### AGRICULTURAL ENGINEERING TECHNOLOGY

Get ready for a career working with the machines that power the agriculture, manufacturing, and energy supply industries. Real world experts lead the way with systems coursework and hands-on experiences working with more than \$3 million in state-of-the-art equipment.



#### AGRICULTURAL ENGINEERING TECHNOLOGY: AGRICULTURAL POWER MACHINERY, A.A.S.

Acquire a practical knowledge of farm machinery and general management skills in preparation for jobs with farms as well as agricultural equipment sales, parts, and service providers.

#### AGRICULTURAL EQUIPMENT TECHNOLOGY, B.T.

This program focuses on the diagnostics of electrical and hydraulic systems, developing management and communication skills, and preparation for specialized internship opportunities.

#### **DIESEL TECHNOLOGY, A.A.S.**

Build the academic and practical foundation you need to begin working with the engine and fuel systems technology that's commonplace in today's growing power generation market. Being able to work with professors who are critical in very productive ways is probably the most helpful aspect.

#### ENVIRONMENTAL & ENERGY TECHNOLOGIES, B.T.

Prepare for a career in Water Resources Management, Waste Management Technologies, or Renewable Energy Technologies with a curriculum that blends science, technology, and research.



### AGRICULTURE & FOOD MANAGEMENT

Whether you dream of a career in the hospitality and food services industry or behind the scenes of global food systems and fiber networks, SUNY Cobleskill offers the professional facilities and real-world expertise you need to build a strong foundation for success. Theory and practice are combined in exciting courses taught by award-winning chefs, business executives, agricultural economics specialists, management experts, and more.

#### **AGRICULTURAL BUSINESS, A.A.S.**

Build a foundation for a career in farm supply or processing and distribution with courses in agricultural economics, agricultural business operation, farm management, and marketing.

#### AGRICULTURAL BUSINESS MANAGEMENT, B.S./B.T.

Prepare yourself for a leadership role in the dynamic "food and fiber" network. The B.T. program includes a 15-credit internship that gives you real-world experience and a competitive edge.

#### **CULINARY ARTS, A.O.S.**

Set yourself up for a career in the food service industry with American Culinary Federation certified credentials. This program covers classic and contemporary culinary techniques, including a course in USDA meat selection and cutting.

#### **CULINARY ARTS MANAGEMENT, B.B.A.**

Acquire the skills you need to manage a restaurant, catering business, hotel or resort. This program gives you a solid foundation in culinary arts, business management, and finances.

#### FOOD SERVICE ADMINISTRATION: RESTAURANT MANAGEMENT, A.A.S.

Set yourself up for entry-level and supervisory positions in the food service industry or lay the groundwork for further education in culinary arts or restaurant management.

#### FOOD SYSTEMS & TECHNOLOGY, B.T.

Prepare for a career on the cutting edge of the global food industry with a unique curriculum that combines food systems management, food science and production, and sustainability. You'll learn what it takes to feed growing populations, from farm to plate and every step in between. I like working with my advisor. She actually works with you instead of working above you.

SUNY COBLESKILL | 11



### ANIMAL **SCIENCE**

At SUNY Cobleskill, careers in animal science get real on a contiguous farm with dairy and beef cattle, horses, goats, sheep, swine, rabbits, and poultry. The college also boasts a USDA meat processing lab and free-stall dairy.





#### **AGRICULTURAL SCIENCE, A.A.S.**

Set yourself up for entry-level jobs and further study with a foundation in science, mathematics, and hands-on experiences in care and management, conformation, evaluation, and the handling of large animals.

#### **ANIMAL INDUSTRY, A.A.S.**

Lay the foundation for jobs and further study in the agricultural sciences with an individually tailored program that combines animal management with business, education, engineering, or plant science coursework.

#### **ANIMAL SCIENCE, B.S.**

This program includes hands-on experience with livestock and the laboratory science coursework necessary to enter veterinary medicine programs or pursue advanced degrees. Agreements with Ross University's Veterinary College and Ontario Veterinary College guarantee qualified students entrance into their veterinary programs.

#### **ANIMAL SCIENCE, B.T.**

Lav the foundation for careers in animal production, animal nutrition, or animal research or for further education in related fields. This program includes a full semester internship and hands-on experience working with animals on the college's farm.

#### **ANIMAL SCIENCE: EQUINE** STUDIES, A.A.S.

Thirty-five years and running, this popular program prepares you for further study or entry-level positions in equine care and management or related agribusinesses.

#### **ANIMAL SCIENCE: BEEF & LIVESTOCK** STUDIES, A.A.S.

Prepare yourself for opportunities in livestock production with an emphasis on applied knowledge in livestock selection, care and management, health, nutrition, and breeding.

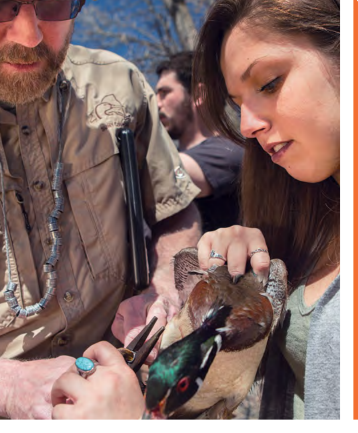
#### **ANIMAL SCIENCE: DAIRY PRODUCTION** & MANAGEMENT, A.A.S.

Get a well-rounded education in the efficient and profitable management of dairy operations. This program prepares you for bachelor degree programs in related fields or for positions in the dairy industry.

#### THERAPEUTIC HORSEMANSHIP, B.T.

Combine equine studies with education and psychology to provide a unique form of therapy. You'll work with real clients through community partnerships and prepare for certification by the Professional Association of Therapeutic Horsemanship International.

PROGRAMS IN AGRICULTURE AND NATURAL RESOURCES



### FISHERIES, WILDLIFE & ENVIRONMENTAL SCIENCE

SUNY Cobleskill campus is a "living laboratory" with professional facilities where you get real-world experience. As a student, you'll have access to: a herpetology lab, display aquaria, five aquaponic greenhouses, 10 research ponds, a 40,000-gallon cold-water fish hatchery, a tropical fish hatchery, a warm-water fish and shellfish hatchery, area streams, lakes, forests, and more.

#### **ENVIRONMENTAL STUDIES, A.A.S.**

Lay the foundation for a career in environmental protection with courses, lab work, and field trips that focus on soil erosion, water pollution, natural resources, ecology, and the world of plants.

#### FISHERIES & AQUACULTURE, B.T.

Prepare for a career in the management of fisheries and aquaria. This four-year program includes hands-on experience in the management of real-life salmon, trout, and arctic char fisheries.

#### FISHERIES & WILDLIFE TECHNOLOGY, A.A.S.

Build the academic foundation you need to pursue a higher degree and work with professional field biologists in the laboratories of wildlife management firms and public agencies.

#### WILDLIFE MANAGEMENT, B.T.

Set yourself up for a career as a wildlife biologist or an environmental consultant working with regional, national, or international agencies. This program includes a 15-credit field internship.





My professor knows my name, knows my story ... and is willing to work with me.



### PLANT SCIENCE

SUNY Cobleskill's plant science facilities include 90 acres of landscaped campus and five state-of-the-art greenhouses, hydroponic production systems, a plant nursery, arboretum, display gardens, a landscape design studio, floral design lab, and well-equipped plant science laboratories. Two USGA greens, multiple athletic fields, ponds, lakes, and forests offer additional opportunities for in-field experiences and lab work.

#### HORTICULTURE, A.A.S.

Build a solid foundation for further study and horticulture, floriculture and floral design, fruit and vegetable production, landscape management, and public gardens.

#### LANDSCAPE CONTRACTING, B.T.

Prepare for a career as a landscape business management, plant sciences, design visualization, and sustainable landscaping. A full semester professional landscaping internship is included.

#### LANDSCAPE DEVELOPMENT, A.A.S.

Set yourself up for a job or further study in the field of professional landscaping. Graduates of this nationally recognized program are recruited annually by companies from all

#### PLANT SCIENCE, B.T.

Prepare for a career in agronomy, or horticulture. A 15-credit internship provides 600 hours of work experience with industry specialists or government agency professionals.

#### **TURFGRASS MANAGEMENT, A.A.S.**

Lay the foundation for further study in the greens industry or turf-related jobs such as assistant golf course superintendent, lawn care professional, groundskeeper, and more.

#### TURFGRASS MANAGEMENT: **GOLF TURF MANAGEMENT, B.T.**

Highly respected by industry employers, this program teaches turfgrass management, golf course construction and maintenance, semester golf course internship.

#### TURFGRASS MANAGEMENT: SPORTS TURF MANAGEMENT, B. T.

Prepare for a career in the management of sports turf at an athletic complex, athletic field, park, campsite, nature center, or ski area. A 15-credit sports field/complex internship is included.

#### SUSTAINABLE CROP PRODUCTION, A.A.S.

Crop research, soil experiments, and laboratory study set you up for entry-level positions in private industry or public service, or for further education in the field of agriculture.

#### **PROGRAMS IN BUSINESS AND LIBERAL ARTS AND SCIENCES**

At SUNY Cobleskill, you can build a rich academic base for real-world success through in-depth, hands-on learning experiences in your choice of more than 50 exciting degree and certificate programs. The following are programs offered by the SUNY Cobleskill School of Business and Liberal Arts and Sciences. For a full list of SUNY Cobleskill degree and certificate programs, see page 34.

### **BUSINESS & INFORMATION TECHNOLOGY**

Award-winning professors with realworld expertise, state-of-the-art "smart" classrooms, well-equipped computer labs, and a lightning-fast network are just a few of the many advantages you'll have when you prepare for your career in finance, business, or information technology at SUNY Cobleskill. Associate degree programs focus on management, accounting, marketing, and business law. Bachelor degree programs build on these fundamentals by deepening your knowledge, refining your skills, and setting you up in internships that deliver the business experience and connections you need to succeed. All along the way, I've been able to work at my own pace and really ... learn in a way that felt comfortable.

#### ACCOUNTING, A.A.S.

Build the foundation you need to qualify for entrylevel accounting positions or pursue a four-year degree in a related field. Coursework includes: accounting, business law, computer science, core liberal arts, and internship opportunities.

#### **BUSINESS ADMINISTRATION, B.B.A.**

Prepare for your career as a business manager with courses that build skills in critical analysis, problem solving, decision making, effective communication, teamwork, and diversity in the workplace.

#### **BUSINESS ADMINISTRATION, A.A.S./A.S.**

A combination of fundamental business classes and core liberal arts and sciences coursework give you the foundation you need to pursue business-related jobs or a business-related bachelor degree.

#### **COMPUTER INFORMATION SYSTEMS, A.A.S.**

Build technical skill in the management and support of computer systems and learn the role they play in business. Choose from four tracks: programming, end-user support, network support, web and graphic design.

#### **FINANCIAL PLANNING, CERT.**

Also included as part of the Financial Services B.B.A., this program includes all the coursework you need to sit for the CFP® examination. For more information, visit www.cfp.net.

#### FINANCIAL SERVICES, B.B.A.

Taught by professors who are proven leaders in the financial services industry, this program prepares you for a successful career as a financial planner. Includes CFP requirements and a 12-credit internship.



#### **INFORMATION TECHNOLOGY, B.T.**

Develop the IT solutions of the future with business know-how and advanced technological skills. Includes five specialties (information security, information systems, network administration, web application/development, and web graphics) and a 12-credit internship.



### EARLY CHILDHOOD **& PSYCHOLOGY**

practical experience, and professional exposure you need to move directly into the workforce upon graduation. Our early childhood programs are highly regarded and (NAEYC). One of the most advanced facilities of its kind, our Effie Bennet-Powe

#### **APPLIED PSYCHOLOGY, B.S.**

#### **CHILD & FAMILY SERVICES, A.S.**

#### EARLY CHILDHOOD, A.A.S.

#### EARLY CHILDHOOD STUDIES: BIRTH – AGE 5, B.S.



### NATURAL SCIENCES

At SUNY Cobleskill, you'll work toward your Natural Sciences degree in state-of-the-art laboratories and research facilities where you can conduct experiments in biotechnology, histotechnology, fermentation, cellular and molecular biology, and more. Small classes enable professors to focus on your individual interests and provide one-on-one instruction. Choose from a range of programs, including an early assurance physicians program that sets you up for admission to SUNY Upstate Medical University.

#### APPLIED FERMENTATION, B.T. FERMENTATION SCIENCE, B.S.

Get ready to enter growing fields like food and beverage production, pharmaceuticals, and environmental science with in-demand skills. You'll be prepared to get to work in a variety of industries, pursue a master brewing license, or continue your education in science or medicine.

#### **BIOLOGICAL TECHNOLOGY, A.A.S.**

Lay the foundation for work as a biological technician or further study in the food, drug, agriculture, and health-related industries. Coursework includes biology, chemistry, mathematics, core liberal arts, and specialty labs.

#### **BIOTECHNOLOGY, B.S.**

Prepare for a higher degree or a career in biotechnology with government agencies, educational departments, research firms, or agriculture and food production businesses. Courses focus on modern cellular biology, genetics, and molecular biology.

#### **HEALTH SCIENCE STUDIES, A.S.**

Build a foundation for a wide range of careers in basic or advanced science and medicine with courses that teach technical skill and analytical thinking. A special articulation agreement opens the door for qualified students to study further at the College of Medicine at SUNY Upstate Medical University.

#### **HISTOTECHNICIAN, A.A.S.**

Set yourself up for a job or further study in anatomic or forensic pathology. This unique, accredited program covers the conceptual and technical skills necessary to prepare and stain tissue slides from autopsies, biopsies, and surgeries.

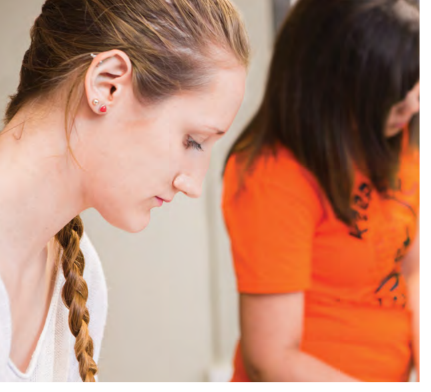
#### LIBERAL ARTS & SCIENCES: SCIENCE, A.S.

Build an academic foundation and technical skills in preparation for transfer to a four-year science program. Five specialty options include: astronomy, biology, chemistry, geology, and physics.

#### PARAMEDIC, A.A.S./CERT.

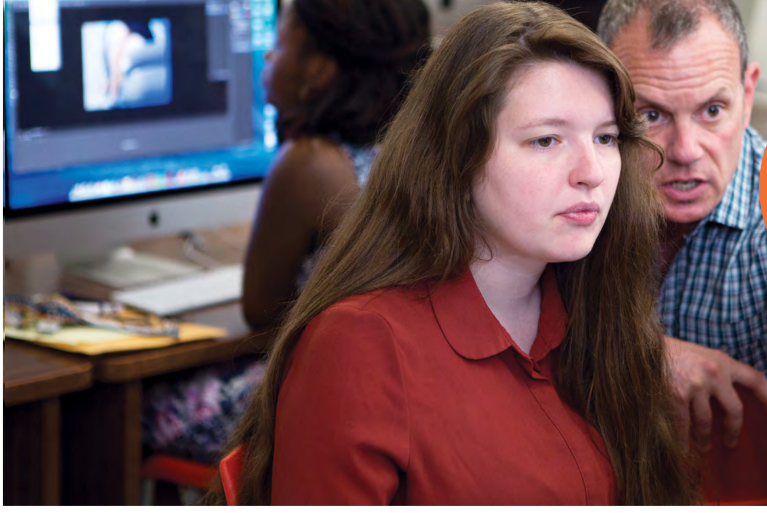
Get the academic foundation and hands-on experience you need to deliver emergency medical assistance both in and out of the hospital setting. Advanced standing is available for EMT critical care technicians. I definitely like the hands-on experience. We learn every step of the process.





### LIBERAL **STUDIES**

impact on our world. As a Liberal Studies hone your communications skills, and





#### **COMMUNICATION IN TECHNOLOGY, B.S.**

Prepare for a modern media career in fields like public relations, advertising, journalism, television, publishing, and communications. Program includes real-world experiences in video production, web and graphic design, writing, and reporting.

#### **COMMUNICATIONS, A.S.**

Set yourself up for entry-level positions and further study in literature or philosophy with courses that explore mass media, journalism, broadcasting, public relations, technical publications, and more.

#### **GRAPHIC DESIGN TECHNOLOGY, B.S./A.A.**

Study the principles of creative thinking and computer-assisted design while you develop a working knowledge of industry software through coursework in the arts, humanities, and social sciences. Includes internship opportunities and specialty tracks in print and web or print and video.

I always had a love of photography and cinematography. I want to go into media production, so that just kind of led me to a communications major.

#### **LIBERAL ARTS & SCIENCES: HUMANITIES, A.A.**

Lay the foundation for further study and an exciting career in the arts, communications, education, English, foreign languages, law, public relations, theater, or government.

#### **LIBERAL ARTS & SCIENCES: SOCIAL SCIENCE, A.A.**

Build a foundation in the social sciences with classes in physical education, recreation, sports studies, child psychology, social psychology, and statistics. Choose from five specialty tracks, including: anthropology, history, government, economics, and sociology.

PROGRAMS IN BUSINESS AND LIBERAL ARTS AND SCIENCES

### **COLLEGE LIFE** JUST GOT REAL

At SUNY Cobleskill, you're preparing for a lifetime of learning. That's why our faculty and staff encourage you to keep learning even when you're not in class by joining social organizations, staying active, and soaking up new information wherever you find it.





**REAL ACTION** (ATHLETICS)

**GO FIGHTING TIGERS!** 

and leadership.

Athletics play an important role in the SUNY Cobleskill lifestyle, not just for a big game, match, race, competition, or tournament.

#### MEN'S

SUNY Cobleskill boasts more than 40 student clubs and organizations, intramural athletics, leadership opportunities, and service learning projects.

SUNY Cobleskill's campus is close to museums, the state capital of Albany, historic Cooperstown, and Saratoga Springs.

Our 10 residence halls offer a range of appealing lifestyle environments so you can live with others who have common interests.

Take a short walk or bike ride to Coby's Café in the historic village of Cobleskill.

Bouck Hall, the student union, features comedy nights, pre-release movies, dances, and other student events. The Brickyard Brewhouse Café features specialty coffee beverages, bagels, and fresh fruit

You can go horseback riding along beautiful trails. View memorabilia at the National Baseball Hall of Fame. Explore an underground cave with a 100-foot waterfall.





Seat (IHSA)	
ern (IHSA)	

WOMEN'S

From hummus and pita bread to hamburgers and fries, SUNY Cobleskill's dining halls give you the opportunity to explore a range of cuisine.

On campus, you can swim in a sparkling pool, workout in the fitness center, and pick up College gear at the Barnes & Noble College Store.

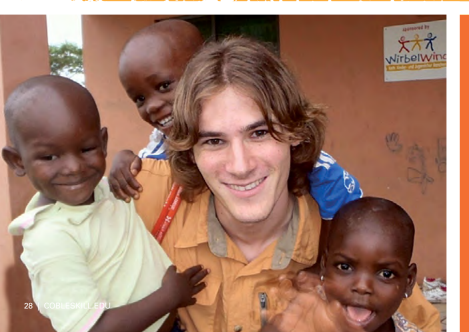
### **REAL ADVENTURE**

#### **INTERNSHIPS** & JOB PREP

nationally and internationally. Off connections, people who can provide







#### STUDY ABROAD

Like to travel? Now you can see the world and get credit while you're doing it. When you study in another country, you acquire a broader understanding of your chosen field, make valuable connections, and gain a competitive edge – all while earning academic credit. SUNY Cobleskill's Study Abroad programs include: academic year or winter/summer abroad, internships, volunteer opportunities, and faculty-led study trips.



# **ALUMNI**

When you graduate from SUNY Cobleskill, you become part of a community of friends as well as a network of colleagues. Our Alumni Association boasts more than 30,000 active members who get together regularly, support each other in their careers, provide scholarships for new students, and participate in campus programs.

Who are they? They're banking executives and restaurateurs, school teachers and government leaders, comedians, scientists, and thoroughbred horse trainers. All of them are proud to call SUNY Cobleskill their alma mater and cherish the many advantages their education has provided.

Many SUNY Cobleskill alumni have gone on to pursue higher degrees at some of the nation's most respected colleges and universities, including:

BINGHAMTON UNIVERSITY BUFFALO STATE UNIVERSITY CLARKSON UNIVERSITY THE COLLEGE OF SAINT ROSE CORNELL UNIVERSITY HARTWICK COLLEGE HOUGHTON COLLEGE OSWEGO STATE UNIVERSITY PENNSYLVANIA STATE UNIVERSITY ROCHESTER INSTITUTE OF TECHNOLOGY ROSS UNIVERSITY VETERINARY SCHOOL

#### WHERE YOU GO FROM HERE

#### **PURSUE A HIGHER DEGREE**

THE SAGE COLLEGES SIENA COLLEGE STONY BROOK UNIVERSITY SUNY COLLEGE OF ENVIRONMENTAL SCIENCE AND FORESTRY SUNY COLLEGE AT ONEONTA UNIVERSITY OF GUELPH, ONTARIO VETERINARY COLLEGE UPSTATE MEDICAL UNIVERSITY

### **REAL VALUE**

#### TOTALLY WORTH IT

SUNY Cobleskill is ranked one of the top colleges for "Return on Investment" in New York State. The majority of our graduates get jobs in their fields of study, while others are accepted into graduate degree programs at some of our nation's most reputable institutions.

We understand that cost is an important factor in your decision to attend SUNY Cobleskill. To make that decision easier, we offer a streamlined process that enables you to apply for all available education-related grants, scholarships, loans, and employment opportunities ... with one, simple application.

**TOP 100** MOST AFFORDABLE

**COLLEGES** 

Funding for these programs comes from a range of sources: the Federal Government, New York State, SUNY Cobleskill, businesses, alumni groups, and even the local community. Students with the greatest need are given priority for grants, loans, and jobs. Scholarships are usually awarded based on academic achievement, leadership, extracurricular activities, and involvement in community service.

#### 2016-2017 TUITION AND FEES

TUITION	FULL-TIME / YEAR
New York State Resident	\$ 6,470.00
Out-of-State Resident	16,320.00
Mandatory Fees	1,469.00
Room and Board	13,018.00
Subtotal (New York State resident)	\$20,957.00
Subtotal (Out-of-State-resident)	\$30,807.00











# HOW TO APPLY

Whether you're just starting your undergraduate career or transferring from another institution, applying to SUNY Cobleskill is easy.

> **ONLINE APPLICATION:** Fill out an application form online at www.suny.edu/student.Then submit your application with the non-refundable application fee.

**TRANSCRIPTS:** Submit your high school transcript, GED or TASC scores, or college transcripts. Students with fewer than 30 credits at the college level must provide a final high school transcript, GED, or TASC.

**TEST SCORES**: Freshman candidates must also provide SAT or ACT results. These scores are used to ensure you get into the most appropriate Math and English courses. Admissions decisions based on SAT/ACT scores occur only for those seeking bachelor degrees.

To apply now, just visit www.cobleskill.edu/admissions



#### AT SUNY COBLESKILL, WE LOVE SHOWING OFF OUR CAMPUS.

To make it easier for you to come see us, we have weekday campus visits, group tours, and Saturday Open Houses.

To schedule a visit, just go to www.cobleskill.edu and select "VISIT" or call us at 800.295.8988.

#### HOW TO GET HERE

SUNY Cobleskill is located in Cobleskill, New York, southwest of the state capital of Albany. Getting here is easy.

### 🔁 BY CAR

From Buffalo, Rochester, or Syracuse, take Interstate 90 east to Exit 29 at Canajoharie. Proceed south on Route 10 to Cobleskill.

From Binghamton or Albany, take Interstate 88 (east or west) to Exit 21 at Cobleskill.

From Watertown, take Interstate 81 south to Syracuse. Proceed east on Interstate 90 to Exit 29 at Canajoharie. Follow Route 10 south to Cobleskill.

From Plattsburgh, take Interstate 87 south to Albany. Proceed west on Interstate 90 to Exit 25A. Follow Interstate 88 west to Exit 21 at Cobleskill.

From New York City and Long Island, take Interstate 87 north to Albany. Proceed west on Interstate 90 to Exit 25A. Follow Interstate 88 west to Exit 21 at Cobleskill.

### 🔥 BY AIR

SUNY Cobleskill is about 45 minutes from the Albany International Airport. Rental cars are available at the terminal. For more information, call 518.242.2200 or visit www.albanyairport.com.

### BY TRAIN

SUNY Cobleskill is about 30 minutes by taxi or bus from the Amtrak Schenectady train station and an hour from the Albany-Rensselaer station. For scheduling and tickets, call 800.872.7245, TDD/TTY 800.523.6590, or visit www.amtrak.com.



AdirondackTrailways provides bus service directly to our campus. **Contact AdirondackTrailways at 800.776.7548 or www.trailwaysny.com**.

### IMPORTANT CONTACTS Area code (518)

Admissions	Knapp Hall	255-5525	admissions@cobleskill.edu
Athletics	Bouck Hall	255-5127	athletics@cobleskill.edu
Barnes & Noble College Store	Bouck Hall	255-5227	bookstore@cobleskill.edu
Center for Academic Support and Excellence	Van Wagenen Library	255-5872	case@cobleskill.edu
Educational Opportunity Program	Van Wagenen Library	255-5836	eop@cobleskill.edu
Financial Aid	Knapp Hall	255-5623	financialaid@cobleskill.edu
International Education	Bouck Hall	255-5558	internationaleducation@cobleskill.edu
Professional and Continuing Education	Knapp Hall	255-5528	pace@cobleskill.edu
Registrar	Knapp Hall	255-5522	registrar@cobleskill.edu
Residential Life	Bouck Hall	255-5215	reslife@cobleskill.edu
School of Agriculture and Natural Resources	Center for Agriculture and Natural Resources	255-5323	agdept@cobleskill.edu
School of Business and Liberal Arts & Sciences	Wheeler Hall	255-5413	liberalarts@cobleskill.edu
Student Accounts	Knapp Hall	255-5539	studentaccounts@cobleskill.edu
Student Activities	Bouck Hall	255-5300	studentlife@cobleskill.edu
Student Affairs	Knapp Hall	255-5214	studentaffairs@cobleskill.edu
Student Success Center	Van Wagenen Library	255-5624	studentsuccess@cobleskill.edu
University Police	University Police	255-5317	unipol@cobleskill.edu
Van Wagenen Library	Van Wagenen Library	255-5841	library@cobleskill.edu
Veterans Affairs	Bouck Hall	255-5215	veterans@cobleskill.edu
Wellness Center	Wellness Center	255-5225	wellnesscenter@cobleskill.edu



I want to go back home to promote the agriculture industry of my country.



#### BACHELOR DEGREES

Agricultural Business Management Agricultural Equipment Technology Animal Science Applied Fermentation Applied Psychology Biotechnology **Business Administration** Communication in Technology Culinary Arts Management Early Childhood Studies: Birth - Age 5 Environmental & Energy Technologies Fermentation Science **Financial Services** Fisheries & Aquaculture Food Systems & Technology Graphic Design Technology Information Technology Landscape Contracting Plant Science Therapeutic Horsemanship

Turf Management: Golf Turf Management Turf Management: Sports Turf Management Wildlife Management

#### **MINORS**

Entrepreneurship Equine Assisted Therapies Forensic Accounting Human Resources Management Management Marketing Sport & Exercise Sports Management

#### **CERTIFICATES**

Financial Planning Paramedic

#### ASSOCIATE DEGREES

Accounting Agricultural Business Agricultural Engineering Technology: Agricultural Power Machinery Agricultural Science Animal Industry Animal Science: Beef & Livestock Studies Animal Science: **Dairy Production** & Management Animal Science: Equine Studies **Biological Technology Business Administration** Child & Family Services Communications Computer Information Systems Culinary Arts **Diesel** Technology Early Childhood Environmental Studies Fisheries & Wildlife Technology Food Service Administration: Restaurant Management Graphic Design Technology Health Science Studies Histotechnician Horticulture Landscape Development Liberal Arts & Sciences: Humanities Liberal Arts & Sciences: Science Liberal Arts & Sciences: Social Science Paramedic Sustainable Crop Production

Turfgrass Management



































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