MAKE YOUR MARK AT UVM.

Global Gateway Program

globalgateway.uvm.edu
INSPIRING EXCELLENCE
Making history
As the fifth oldest university in the Northeast, the University of Vermont is steeped in tradition yet very forward-thinking. We pride ourselves on offering a strong liberal education in a beautiful, intimate educational setting.

The University of Vermont (UVM) attracts curious, self-starting, engaged and community-focused students who are motivated to achieve. Our students consistently receive national and international awards, and 93% of our graduates are employed or in graduate school within six months of completing their degree.

Academic quality is central to our success, and our distinguished faculty are internationally recognized for their research, scholarship and creative activity.

With a choice of over 100 majors including business, education, engineering, environment, health, and life sciences, our students have access to a broad range of studies in cutting edge fields and traditional disciplines.

We encourage our students to raise their aspirations and find their passion, while we help them achieve their goals through support programs such as our popular Career Center.

Surrounded by mountains, the University of Vermont’s vibrant campus in Burlington was named the #1 college town in the country by Travel + Leisure magazine, and overlooks the stunning Lake Champlain. Burlington is a safe, culturally rich community in a beautiful natural setting with restaurants, nightlife, and outdoor activities a short walk away from the University.

We look forward to seeing you on campus!

Tom Sullivan, President
The University of Vermont
Why choose the University of Vermont?

An elite degree for future success

One of America’s top 100 universities, the University of Vermont (UVM) offers a prestigious education that transforms students into global leaders, passionate about impacting the world around them.

Reputation for excellence

UVM is ranked 92nd in the United States according to the U.S. News & World Report 2017. Our global recognition not only attracts the finest students from around the world but distinguished faculty who are internationally renowned for their research. A UVM education inspires research, encourages an open mind and creates a community willing to make a difference.

Inspiring setting

Burlington, Vermont combines culture, cuisine and the great outdoors in beautiful mountainous surroundings. Offering such an enriching student life, it’s no surprise our New England location was voted the #1 college town in America by Travel + Leisure magazine.

Making history

UVM is a premier research institution and is the fifth oldest university in the Northeast, after Yale, Dartmouth, Harvard, and Brown. Our rich history stretches back over 200 years. This achievement is matched only by our reputation, counting internet pioneers, leaders of state, Oscar nominees and Nobel Peace Prize winners as alumni.
#38 national public universities in the USA
U.S. News & World Report 2017

Top 10 place to go to college
Huffington Post

#14 happiest students
The Princeton Review

Top 25 environmentally responsible school
Kaplan

#9 innovative tech hub in the U.S.
Forbes magazine

One of America’s greenest universities
forbes.com

#6 Most Beautiful Campus
The Princeton Review

Category: public university
Founded: 1791
Student population: 13,105
International student population: 6.2%
Undergraduate faculty to student ratio: 1:15
Average undergraduate class size: 30 students
Campus size: 1.86km²
Total research funding awarded: $138,000,000
All of our courses are taught by UVM teachers. You will take academic courses with other international GGP students and academic content courses with American students.
Welcome to the Global Gateway Program

Discover a world of difference.
The Global Gateway Program (GGP) prepares international students for undergraduate and graduate study at the University of Vermont. Our dedicated support will help you develop your English language and academic skills while you adapt to studying in the USA.

Prepare for your degree
During the program you will receive English language support and take academic courses led by our distinguished faculty. You will develop your academic knowledge in a supportive learning environment and gain the right amount of course credits to advance to a bachelor’s degree.

GGP Pre-Master’s
The GGP Pre-Master’s will prepare you for graduate-level study at the University of Vermont. This is a 2-term program and will prepare you for entry into Year 2 of one of nine master’s degree programs.

Your career goals
We know that you may already be thinking about your future career, which is why we have integrated a careers service into the GGP. CareerAhead will guide you towards making the right choices and give you the tools you need to stand out to future employers.

Fast-track option
If you have a higher English language level you may be able to join the 1-term GGP. Upon successful completion, you will enter into the second semester of Year 1 of your bachelor’s degree.

English language support
We offer GGP Intro if you need additional English language preparation before you join the 2-term GGP for undergraduate study. This is an additional term of English-only coursework before you begin the academic coursework in the 2-term program.

Our GGP students get exceptional advising and support, which makes a large difference in our students’ overall success. The faculty and staff of the GGP are all focused on student success. The student experience is personalized and intensive, which prepares them to succeed during the rest of their university career.

Margaret Coan
Student Success Manager
“The GGP improved my English writing and speaking skills, which are so important for an international student studying abroad. [Teaching] is very interactive here. Professors are really patient and try their best to teach what’s most useful for international students. I have become more active in class, participate in class discussion and always ask questions”

Chen – China
Studied Global Gateway Program
Now studying Business Administration BS
Global Gateway Program for Undergraduate Study

Global Gateway Program

The Global Gateway Program curriculum has been developed with international students in mind. This program will ensure you are ready for the challenges of undergraduate study at university.

Curriculum and electives

<table>
<thead>
<tr>
<th>Duration</th>
<th>Term 1</th>
<th>Term 2</th>
<th>Term 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-term</td>
<td>Academic Communication Skills II (4 credits)</td>
<td>–</td>
<td>–</td>
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<tr>
<td></td>
<td>Academic Writing II (4 credits)</td>
<td>–</td>
<td>–</td>
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<tr>
<td></td>
<td>US Academic Culture (3 credits)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Math elective (3 or 4 credits)*</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>2-term</td>
<td>Academic Communication Skills I (4 credits)</td>
<td>Academic Communication Skills II (4 credits)</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Academic Writing I (4 credits)</td>
<td>Academic Writing II (4 credits)</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>US Academic Culture (3 credits)</td>
<td>Diversity requirement (3 credits)*</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Math elective (3 or 4 credits)*</td>
<td>Academic elective (3 or 4 credits)*</td>
<td>–</td>
</tr>
<tr>
<td>3-term</td>
<td>College Life and Culture</td>
<td>Academic Communication Skills I (4 credits)</td>
<td>–</td>
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<tr>
<td></td>
<td>Listening/Notetaking</td>
<td>Academic Communication Skills II (4 credits)</td>
<td>–</td>
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<tr>
<td></td>
<td>Mastering Grammar</td>
<td>Academic Writing I (4 credits)</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Reading/Writing</td>
<td>US Academic Culture (3 credits)</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Speaking/Pronunciation</td>
<td>Diversity requirement (3 credits)*</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Academic elective (3 or 4 credits)*</td>
<td>–</td>
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</tbody>
</table>

* Common math electives are: MATH 019 (Fundamentals of Calculus I) or MATH 021 (Calculus I). The math elective is determined by your math placement test taken prior to arrival. Some students may be placed into a higher or lower-level math course.

◊ Common academic electives include: CHEM 031 (General Chemistry); PHYS 031 (Physics for Engineers); BIOL 003 (Human Biology); and STAT 141 (Basic Statistical Methods).

¤ The UVM Diversity Requirement may include one of the following courses and is required for graduation: GRS 001 (Introduction to Global Studies) and EPDS 001 (Race and Racism in the USA).

± A student’s study plan is determined by their arrival English placement test, which may be longer or shorter than their original study plan in the offer letter. Changes to a student’s study plan may be made at the discretion of Center Director upon arrival.

On-site testing upon arrival will confirm your English level and verify final placement. Students must successfully complete the entire one, two or three consecutive terms of the Global Gateway Program with a minimum cumulative 2.5 GPA (or 3.2 for the School of Business) to matriculate into a UVM degree program.

Localized entry requirements are available in most countries. Contact your local Student Enrollment Adviser for the specific academic requirements for your home country.

Undergraduate study plan

ENTRY REQUIREMENT:

DIRECT ENTRY:

INTAKES: August / January

PATHWAY:

ENGLISH: 6.5 IELTS | 80 TOEFL
6.5 Password. Embassy English C2
ACADEMIC: 2.75 GPA
INTAKES: August / January

ENGLISH: 6.0 IELTS | 65 TOEFL
6.0 Password. Embassy English C1
ACADEMIC: 2.75 GPA
INTAKES: August / January / May

ENGLISH: 5.5 IELTS | 55 TOEFL
5.5 Password. Embassy English B2
ACADEMIC: 2.75 GPA
INTAKES: August / January

UNIVERSITY DEGREE TIMELINE

1 SEMESTER = 4 MONTHS

1 SEMESTER = 4 MONTHS

2 SEMESTER = 8 MONTHS

3 SEMESTER = 12 MONTHS

INTRO SEM 1 SEM 2 SEM 1 SEM 2 SEM 1 SEM 2

YEAR ONE YEAR TWO YEAR THREE YEAR FOUR

Academic requirements for year 2 progression
Minimum GPA 2.5
Business requirement require a minimum GPA 3.2

GRADUATION
Undergraduate degree programs

CHOOSE FROM 100+ DEGREE PROGRAMS

You can enroll in one of nearly 100 degree programs after gaining 28-30 academic credits in the 2-term Global Gateway Program (the equivalent of Year 1 of a bachelor’s degree) or 14-15 credits in the 1-term Global Gateway Program.

GROSSMAN SCHOOL OF BUSINESS

Business Administration BS – with concentrations in Marketing, Accounting, Finance, and Business Analytics*

COLLEGE OF ENGINEERING AND MATHEMATICAL SCIENCES

Biomedical Engineering BS
Civil Engineering BS
Computer Science and Information Systems BS
Computer Science BS
Data Science BS
Electrical Engineering BS
Engineering BS
Engineering Management BS
Environmental Engineering BS
Mathematics BS
Mechanical Engineering BS
Statistics BS

THE RUBENSTEIN SCHOOL OF ENVIRONMENT AND NATURAL RESOURCES

Environmental Sciences BS
Environmental Studies BS
Forestry BS
Natural Resources BS
Parks, Recreation and Tourism BS
Wildlife and Fisheries Biology BS

COLEGE OF AGRICULTURE AND LIFE SCIENCES

Animal and Veterinary Science BS
Biochemistry BS
Biological Science BS
Community Entrepreneurship BS
Community and International Development BS
Dietetics, Nutrition and Food Sciences BS
Ecological Agriculture BS
Environmental Sciences BS
Environmental Studies BS
Food Systems BS
Microbiology BS
Molecular Genetics BS
Nutrition and Food Sciences BS
Plant Biology BS
Public Communication BS
Sustainable Landscape Horticulture BS

COLLEGE OF NURSING AND HEALTH SCIENCES

Communication Sciences and Disorders BS
Exercise and Movement Science BS^*^ Only available for direct entry applicants.
Medical Laboratory Science BS^*
Medical Radiation Sciences BS^*
Nursing BS*

*A concentration is a specific area of study you will focus on within your chosen degree program.
* Only available for direct entry applicants.
## COLLEGE OF ARTS AND SCIENCES

### FINE ARTS
- Art History BA
- Art Studio BA
- Chinese BA
- Classical Civilization BA
- English BA
- Film and Television Studies BA
- French BA
- German BA
- Greek BA
- History BA
- Humanities BA
- Japanese BA
- Latin BA
- Music BA/BM
- Philosophy BA
- Religion BA
- Russian BA
- Spanish BA
- Theatre BA

### SOCIAL SCIENCES
- Anthropology BA
- Economics BA/BS
- Geography BA
- Linguistics BA
- Political Science BA
- Psychological Science BS/BA
- Sociology BA

### NATURAL SCIENCES AND MATHEMATICAL SCIENCES
- Biochemistry BS
- Biology BA
- Biological Science (integrated) BS
- Chemistry BS/BA
- Computer Science BA
- Engineering BA
- Geology BS/BA
- Mathematics BA
- Neuroscience BS
- Plant Biology BA
- Physics BS/BA
- Zoology BS/BA

### INTERDISCIPLINARY
- Asian Studies BA
- Environmental Studies BA
- Environmental Sciences BS
- European Studies BA
- Global Studies BA
- Gender, Sexuality and Women's Studies BA
- Italian Studies BA
- Latin American/Caribbean Studies BA
- Russian/East European Studies BA

### COLLEGE OF EDUCATION AND SOCIAL SERVICES
- Art Education BS
- Early Childhood Education BS
- Early Childhood Special Education BS
- Elementary Education BS
- Human Development and Family Studies BS
- Middle Level Education BS
- Music Education BS
- Physical Education BS
- Secondary Education BS
- Secondary Education – English BS
- Secondary Education – Language BS
- Secondary Education – Mathematics BS
- Secondary Education – Science BS
- Secondary Education – Social Science BS
- Social Work BS

90% of faculty hold a Ph.D. or the highest degree in their field.
Rohit – Hong Kong
Studied Global Gateway Program
Now studying Computer Science BS

“This is the perfect place for me to focus on my education. If I was in a busy city, I could so easily not focus. I find here that everyone is so friendly. I like the quiet campus life and Burlington is really lovely. This is by far the most socially progressive place I’ve ever been in my life and I really enjoy that. I feel enlightened by it”
Global Gateway Program for Graduate Study

Pre-Master’s Program

The Pre-Master’s Program (PMP) is a 1 or 2-term pathway program that will prepare you for entry to your master’s degree at UVM. You can choose from nine challenging and inspiring degree programs.

Curriculum and electives

The PMP introduces four courses per semester taught by University faculty and offering academic credit. Two of these courses each semester will be taught with other graduate students for graduate credit.

You will earn a total of 24 credits in the 2-term program, 12 towards your graduate degree program.

<table>
<thead>
<tr>
<th>Duration</th>
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<th>Term 2</th>
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</thead>
<tbody>
<tr>
<td>1-term</td>
<td>Presenting Academic Research (3 credits)</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>Technical Writing (3 credits)</td>
<td></td>
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<tr>
<td></td>
<td>Subject Area Course* (3-4 credits)</td>
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<tr>
<td></td>
<td>Subject Area Course* (3-4 credits)</td>
<td></td>
</tr>
<tr>
<td>2-term</td>
<td>Academic Writing for Graduate Students (3 credits)</td>
<td>Presenting Academic Research (3 credits)</td>
</tr>
<tr>
<td></td>
<td>Advanced Academic Communication Skills for Graduate Students (3 credits)</td>
<td>Technical Writing (3 credits)</td>
</tr>
<tr>
<td></td>
<td>Subject Area Course* (3-4 credits)</td>
<td>Subject Area Course* (3-4 credits)</td>
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<tr>
<td></td>
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</tr>
</tbody>
</table>

*Subject area courses will vary depending on the chosen degree program. Options include: STAT 251 (Probability Theory), MATH 237 (Introduction to Numerical Analysis), CE/EE/ME 218 (Numerical Methods for Engineering), ME 249 (Computational Fluids Engineering), CS 243 (Theory of Computation), PHYS 501 (Mathematical Physics), PHRM 201 (Introduction to Pharmacology) CHEM 236 (Physical Inorganic Chemistry), ME 252 (Mechanical Behavior of Materials), CHEM 236 (Physical Inorganic Chemistry), ME 252 (Mechanical Behavior of Materials), PHYS 222/331 (Biological Physics)

Progression requirements

To progress to your master’s degree you need to achieve the following by the end of the Pre-Master’s Program:

- Oral test proficiency level equivalent to direct admit requirement
- 3.0 GPA in UVM coursework

Graduate study plan

**ENTRY REQUIREMENT:**

- **ENGLISH:** 6.5 IELTS | 85 TOEFL
- **ACADEMIC:** 2.75 GPA
- **INTAKES:** January only

**ENTRY REQUIREMENT**

- **ENGLISH:** 6.0 IELTS | 75 TOEFL
- **ACADEMIC:** 2.75 GPA
- **INTAKES:** August only

**UNIVERSITY DEGREE TIMELINE**

1 SEMESTER = 4 MONTHS

- Summer courses may be required

2 SEMESTER = 8 MONTHS

- **SEMINTER 1**
- **SEMINTER 2**

**GRADUATION**

YEAR ONE

YEAR TWO
Graduate degree programs

Once you successfully complete the Pre-Master’s Program you can enter one of the following master’s degree programs:

ENGINEERING PROGRAMS

MS in Civil and Environmental Engineering
UVM offers a MS degree in Civil and Environmental Engineering (CEE) with research, project, and coursework options. Our outstanding CEE faculty with expertise in materials and structural, geotechnical, transportation, hydrological and environmental engineering provide exciting teaching and research opportunities to address societal challenges related to sustainability and energy, infrastructure systems, hazard mitigation and climate change, and environmental and public health.

MS in Electrical Engineering
UVM offers a MS degree with research, project, and coursework options led by outstanding Electrical Engineering faculty addressing global issues and technological challenges. Opportunities also exist for collaborative research projects with industry partners and national research laboratories.

Research areas include power/energy systems, wireless communications, electromagnetics, signal processing, materials and devices, microelectronics, and control systems.

MS in Mechanical Engineering
Success in the Mechanical Engineering program is largely due to the distinguished faculty whose research is recognized nationally and internationally through innovation, published journals, and research awards. Recently, the faculty has won major awards from the Department of Defense, Department of Energy, NASA, and the National Science Foundation. The focus is to create a research environment that is highly interdisciplinary and collaborative from which students can thrive.

Research opportunities for MS students in mechanical engineering at UVM exist in six areas: (1) Computational multiscale simulations and theory; (2) Aerospace engineering; (3) Biology and medical research; (4) Dynamical systems; (5) Micro and nanotechnology; and (6) Sustainable energy and manufacturing.
**MS in Computer Science**
The Computer Science program offers three options for MS degrees; coursework-only or project-based MS are ideal for more professionally minded students, whereas a thesis-based MS is well-suited to those interested in research. All MS students are initially accepted into the coursework-only option and then some transition into the project- or thesis-based option when they identify a faculty supervisor. The program has research-active faculty in diverse areas including bioinformatics, combinatorial design, complex systems, crowdsourcing, database, data mining, data streaming, distributed systems, evolutionary computation, evolutionary robotics, image analysis, knowledge-based systems, machine learning, pattern recognition, programming languages, symbolic logic, web information exploration, and wireless sensor networks.

**MS in Mathematics**
Students in the mathematics program can choose a subject from analysis, algebra, discrete mathematics and applied mathematics. Students in the MS program can pursue research with faculty specializing in classical analysis, harmonic analysis, Fourier analysis, algebra, number theory, graph theory, combinatorics, complex systems, fluid mechanics, biomathematics, differential equations, numerical analysis, and modeling.

**MS in Computer Science**
The Computer Science program offers three options for MS degrees; coursework-only or project-based MS are ideal for more professionally minded students, whereas a thesis-based MS is well-suited to those interested in research. All MS students are initially accepted into the coursework-only option and then some transition into the project- or thesis-based option when they identify a faculty supervisor. The program has research-active faculty in diverse areas including bioinformatics, combinatorial design, complex systems, crowdsourcing, database, data mining, data streaming, distributed systems, evolutionary computation, evolutionary robotics, image analysis, knowledge-based systems, machine learning, pattern recognition, programming languages, symbolic logic, web information exploration, and wireless sensor networks.

**MS in Statistics**
This degree program is designed primarily for students who plan careers in business, actuarial science, industry, government or advanced training in disciplines that make extensive use of statistical principles and methods. The faculty is deeply involved in consulting and collaborative research in a wide variety of fields, including industry, agriculture and in the basic and clinical medical sciences. These research activities offer students unique opportunities to apply their classroom training to 'real world' problems.

**MS in Physics**
The study of physics at UVM gives students a deep foundation of knowledge and cultivates problem-solving skills on which a variety of careers may be based. UVM offers a wide array of graduate courses in physics, including astrophysics, classical dynamics, electromagnetic theory, quantum mechanics, statistical physics, physical acoustics, x-ray physics, quantum many-body physics, condensed matter physics, and mathematical physics.

With successful completion of a written comprehensive exam, graduate students work closely with our distinguished faculty on research that culminates in their MS thesis.

**MS in Material Sciences**
The Graduate Program in Materials Science at the University of Vermont is an interdisciplinary activity engaged in the application of basic sciences and engineering to understanding the behavior of materials, their development and applications. The program is interdisciplinary because it is involved with the physical, mechanical, electrical and chemical properties of materials — mostly solids. It also combines the theoretical and experimental capabilities of a variety of disciplines and applies them to the solution of complex scientific and engineering problems.

**MS in Pharmacology**
In today's competitive job market, it is essential to choose the appropriate training for your future goals. A Master's degree in Pharmacology will prepare you for a broad range of careers including positions at biotechnology companies, pharmaceutical companies, research institutes, research universities, and government agencies, such as the NIH, Food and Drug Administration and Environmental Protection Agency. The Master's program offered by the Department of Pharmacology at the University of Vermont's College of Medicine emphasizes the cellular mechanisms of drug effects, providing students with an understanding of the scientific basis for applications in a clinical setting. This knowledge is highly desirable for potential candidates in pharmaceutical companies and is helpful in obtaining funding for biomedical research proposals.

The Department of Pharmacology offers thesis-based and non-thesis based Master of Science degrees. The thesis-based M.S. degree is a course and research based program. Opportunities for thesis research are diverse, reflecting the wide range of research interests in the Department of Pharmacology, with special emphasis on cardiovascular and cerebrovascular pharmacology, physiology, neurovascular coupling, signal transduction, and medicinal chemistry/cancer chemotherapy. The non-thesis M.S. degree focuses exclusively on coursework, and does not require a thesis or thesis defense, but nevertheless offers research opportunities to students who desire it.
Student successes and outcomes

As a student at UVM, you will learn everything you need to become successful in your career, whatever you choose to do. By joining UVM, you’ll be part of a tradition going back hundreds of years.

ALUMNI
The University of Vermont boasts an impressive alumni network of over 92,000 individuals. They have gone on to secure some of the most sought-after positions in business. Notable former students include:

- **Brian Halligan**
  CEO and Co-founder of HubSpot

- **John McGill**
  President, Doctors Without Borders, recipient of the 1999 Nobel Peace Prize

- **Kathy Giusti**
  Founder and CEO of Multiple Myeloma Research, named one of the ‘World’s 50 Greatest Leaders’ by Fortune magazine

- **Jon Kilik**
  Oscar nominee and producer of ‘The Hunger Games’ film series

- **Stephen Penwell**
  Equities Managing Director, Morgan Stanley

- **Jordan Saxe**
  Director of the Americas, NASDAQ Stock Market

Graduate schools recently attended by University of Vermont graduates
- Brown University
- Columbia University
- Harvard University
- Massachusetts Institute of Technology
- Yale University
- University of Oxford
- University of Vermont

93% of graduates are employed or continuing their education within six months of graduating.

The UVM Career Center

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I learned how to get a business started and the basics of accounting and finance. I was recruited before graduation for an international development consultant role. UVM provided me with a well-rounded cultural exposure to help me operate in different demographics.

-Alma Hartman, India

Studied Business BS with concentration in Finance and International Management. Now a co-founder of her own company.

16 University of Vermont

#18 among USA public universities for number of graduates admitted to top graduate schools.

The Wall Street Journal
Career services

Our Career Center is a one-stop shop for all networking and career-related inquiries. We offer the following services:

Dedicated International Career Counselor
Supporting international students in their job and internship searches.

Four-year plan for career success
Designed to identify goals, strategies, and next steps for each year of study, leading to strong career prospects upon graduation.

Catamount Job Link
Used by both undergraduates and alumni, this online resource offers jobs, internships, and networking opportunities.

Career + Experience Hub
The Career + Experience Hub is a great resource if you are uncertain about your internship or job search. This essential service provides you with all you need to know to enhance your personal and career development – from interview preparation and résumé building to networking.

Networking
The Alumni Association hosts numerous networking events in all major USA cities, including Boston, Washington D.C., New York City, and San Francisco. Visit alumni.uvm.edu to find out more.

Job shadowing and Internships
Job shadowing and Internships are a large part of the university experience. They offer an unparalleled opportunity to acquire essential experience in a professional environment. Internships also provide a chance to explore career directions, put learning into practice, and establish vital contacts.

Our undergraduates have interned at many of the country’s leading companies, including:
- IBM
- GE Healthcare
- Keurig Green Mountain
- NBC News
- MTV
- National Science Foundation
- University of Vermont Health Care
- Vermont Public Radio
- TD Bank
Inspiring campus facilities

Where to go on campus

UVM is committed to providing you with a forward-thinking educational experience that offers intellectual challenge as well as the chance to develop community and environmental awareness. Our state-of-the-art facilities help us achieve this and promote great work, as well as relaxing downtime:

Bailey/Howe Library
Here you will find the largest collection of books in Vermont, and the library also contains the Cyber Café and Writing Center.

Davis Center
The heart of campus life, this student center is a great place to eat, relax, and study. Representing UVM’s environmental ethos, it was the first student center in the U.S. to earn a Leadership in Energy and Environmental Design certification in green design.

Research facilities
UVM is home to dozens of research facilities both on and off campus. Innovative facilities include the Entomology Research Laboratory for environmental sciences, the Complex Systems Center for engineering, and the Vermont Advanced Computing Center for computer science.

Marsh-Austin-Tupper (MAT)
MAT is home to the Global Gateway Program at the University of Vermont. As an undergraduate GGP student, you will live and study in Marsh-Austin-Tupper. GGP Pre-Master’s students will live in university-approved housing.

Campus area transportation system
A convenient shuttle service makes it easy to navigate the campus. It stops at several places, including the Global Gateway Program offices.

Patrick-Forbush-Gutierrez Athletic Complex (PFG)
The PFG provides facilities for Vermont Varsity Athletics, physical education, and campus recreation. Facilities include: fitness center, swimming pool, ice rink, courts for tennis, squash, and racquetball, a climbing wall, and multipurpose studios. Membership is open to all students.

Campus dining
The University features 17 dining facilities, including all-you-can-eat cafeterias, small cafés, a campus pub, and a student-run deli. You’ll have a wide range of cuisine to choose from.

Safety on campus
Located in one of the safest states in the country, the University has taken extra steps to ensure students feel at ease. Highly visible wall-mounted or free-standing blue lights are placed throughout the campus, providing instant two-way communication with police services.
Your home away from home

Where to live
Undergraduate students must live on campus for the first two years of their degree program. Undergraduate GGP students will live in Marsh-Austin-Tupper residences and Pre-Master’s students will live in Spinner Place off campus.

ON-CAMPUS ACCOMMODATION FOR UNDERGRADUATES

Residence Hall Rooms
Each room comes with a twin-size bed, desk, and dresser for each resident for comfortable living. Rooms are secured with a key that only you and your roommate have.

March-Austin-Tupper (MAT) is a three-winged residence hall with secure key card access. MAT is also home to the Global Gateway Program support services. Additional amenities include:

Fireplace lounge
Warm up during the winter months in the cozy lounge space located in the lobby, complete with comfortable couches and a gas fireplace.

Community kitchen
Share your traditional cuisine with your new friends in the community kitchen. It includes two stoves and ovens, sink, refrigerator, and plenty of counter space.

Multipurpose room
The lobby of MAT features a multipurpose room that is great for hosting community events or providing a quiet place to study.

Mailboxes
You will have access to a locked and passcode-protected personal mailbox to receive your packages and letters while living on campus.

After Year 2
After Year 2, you can choose to continue to live on campus, or move into an off-campus residency. On-campus accommodation includes traditional two-person dormitory rooms, suite-style housing, or on-campus apartments.

If you wish to live off campus after Year 2, you can rent apartments ranging from a one-bedroom studio to a five-bedroom house.

Off-campus accommodation for graduate students
As a Pre-Master’s student, you will live in the Spinner Place apartment complex in nearby Winooski, Vermont, 2.5km from the University of Vermont campus.

At home in Spinner Place
Spinner Place combines the fun and freedom of off-campus housing with the convenience and amenities of living on campus. Fully-furnished apartments with two- and four- bedrooms are available and the roommate matching program will help you settle in.

Life in Winooski, Vermont
Downtown Winooski, Vermont is located just outside of downtown Burlington and is easily reached by public transportation. Overlooking the Winooski River, you will be in walking distance from great restaurants serving local and international cuisine, as well as coffee shops and a music lounge.
UVM’s historic campus is located in Burlington, surrounded by beautiful mountains and a hub for activity. You’ll soon see why it has been ranked as a top college town by The New York Times and The Huffington Post.
Living in Burlington, Vermont

We do city life a little differently
Known for its culture, music, delicious food, and views, Burlington is an exciting hub for so many activities. This college town is set between the Adirondack and Green Mountains, on the beautiful shores of Lake Champlain. All year round you’ll find a bustling, student-focused atmosphere.

Small city, thriving culture
From boutique shopping and café hopping, to live music and even livelier nightlife, Burlington has it all. It still has a laid-back, relaxed atmosphere and historic New England charm, though. That’s why it’s popular among students, tourists and locals alike. You can hop on the bus from UVM (free for students) to get to downtown within five minutes, or walk in 15 minutes.

Indulge your senses
Food lovers will delight at the Burlington culinary scene. Restaurant owners are passionate about locally sourced and organic ingredients, plus you’ll find a wide range of regional and international cuisine. The world-famous Ben & Jerry’s ice cream started life in Burlington and the town is also known for its delicious maple syrup.

Explore the great outdoors
Whatever your interests, you will find a range of year-round activities here. Discover Vermont’s four distinct and beautiful seasons as you ski at a luxurious mountain resort, go ‘leaf peeping’ when the fall foliage arrives, or hike around the peaceful New England countryside. Minutes from the campus, Lake Champlain offers a place for activity and relaxation. You can walk or cycle popular shoreline trails, swim at Oakledge or Leddy Park beaches or try sailing, swimming, fishing, kayaking or windsurfing.

Getting here
By plane:
Burlington’s international airport is less than 10km from campus. It receives direct flights from major USA cities including New York City, Chicago, Detroit, and Washington D.C.

By bus:
You can travel from Boston (four hours) or New York City (six hours) by Megabus for as little as $5.

Distances
144km Montreal
352km Boston
456km New York City

Burlington by numbers

| 45 Art galleries and venues |
| 14 Public parks |
| 9 Theater and concert venues |
| 100 Restaurants and bistros |
| 3 sandy beaches within a walk of campus |
| 1 lake with 587 miles of shoreline, reaching Vermont, New York and Canada |

Average temperature (low/high)

| Spring -6°C/19°C | Summer 13°C/27°C |
| Autumn -1°C/21°C | Winter -12°C/-1°C |

#1 Best college town in America.

Travel + Leisure magazine
How to apply

If you would like to apply to study at the University of Vermont Global Gateway Program, you will need to complete an application form and submit the relevant documentation.

Our Student Enrollment Advisers are always happy to answer your questions and help with your application. Our advisers speak a variety of languages, and understand several more. We will do our best to contact you in your preferred language.

Apply online
globalgateway.uvm.edu

Apply by email
naadmissions@studygroup.com

Apply by post
For undergraduate study:
The University of Vermont
Global Gateway Program
Office of Admissions
194 South Prospect Street
Burlington, Vermont 05401

For graduate study:
The University of Vermont
Global Gateway Program: Pre-Master’s
Office of Admissions
85 South Prospect Street
330 Waterman Building
Burlington, Vermont 05405
Inspiring excellence
Making history
For further information about our Global Gateway Program, visit

globalgateway.uvm.edu

or contact:
The University of Vermont
Global Gateway Program
Office of Admissions
194 South Prospect Street
Burlington, Vermont 05401

naadmissions@studygroup.com

The University of Vermont
Graduate College
85 South Prospect Street
330 Waterman Bldg
Burlington, Vermont 05405

StudyGroup

The University of Vermont Global Gateway Program is developed in partnership with Study Group, a global leader in preparing students for international academic success and rewarding careers through a life-changing learning experience. We offer customised programmes across higher, language and online education starting from high school to life-long learning. Study Group taught more than 73,000 students from 145 countries across the UK, Europe, USA, Canada, Australia and New Zealand in 2015.

To learn more, please visit studygroup.com

This prospectus is issued for the general guidance of students considering entry to the University of Vermont Global Gateway Program in 2017.

The information is correct at the time of going to press and the programs and services described herein are those which Study Group is planning to offer. However, Study Group reserves the right, to amend, add or remove any program and/or services set out in this brochure and/or the timetable, delivery, content syllabus and assessment of such programs.

The University (where applicable) also reserves the right to amend the regulations governing those programs without prior notice. Study Group therefore strongly recommends that immediately prior to making any application to Study Group or accepting any offer from Study Group, students should refer to the most up-to-date version of the program descriptions and specifications and the regulations on the University of Vermont website.

Study Group also reserves the right to make variations to the contents and methods of delivery of the programs and services, to discontinue programs and services and/or to combine and merge programs, if such action is reasonably considered to be necessary by Study Group.

Applicants to Study Group programs will be notified as soon as practicable of any material changes likely to have a bearing on their application, such as cancellation of, or major modification to programs offered, changes to accommodation provision or fees and charges to be levied where applicable.

Neither the University nor Study Group shall be liable for any errors or omissions that may be contained.