

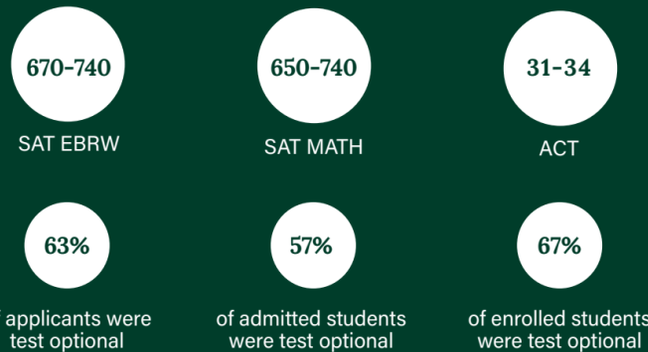
Admitted Student Profile (Students admitted for fall 2024)

GPA 3.8 (4.0 scale)

Test Scores

Test scores reflect applicants submitting them. Applicants for fall 2025 are not required to submit standardized test scores.

Middle 50% scores:



The Patrick Leahy Honors College at UVM

Students are automatically considered for the Honors College when they apply. Enrollment is by invitation, based on academic achievement. The curriculum includes special seminars and research; students concurrently pursue a major in one of UVM's undergraduate schools or colleges. Approximately 10% of Fall 2024 applicants were invited into the Honors College (and typically Honors College students make up about 10% of the incoming class).

Scholarships and Financial Aid

Students are automatically considered for merit scholarships when they apply to UVM. (The following amounts are for fall 2024)

up to \$10,000

First-year Vermont residents

up to \$25,000

First-year out-of-state and international students

93%

Of students receive scholarships or financial aid.

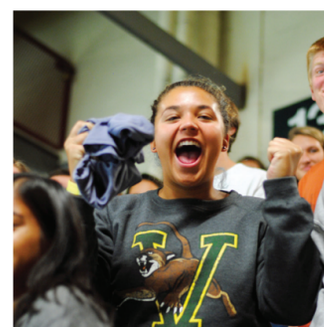
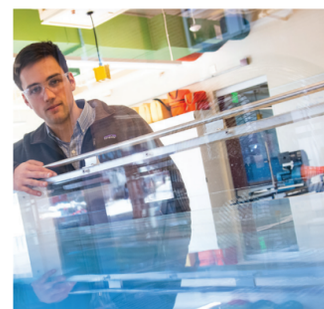
UVM Promise allows admitted Vermont residents whose parents' adjusted gross income (AGI) is \$75,000 or less to pay zero tuition.

Cost to Attend 2024-25

	Vermont Residents	Non-Residents
Tuition	\$16,280	\$42,724
Room & Board	\$13,776	\$13,776
Comprehensive Fees	\$2,778	\$2,778
Program Fee*	\$1,000	\$1,000

*For students in the College of Nursing and Health Sciences, College of Engineering and Mathematical Sciences, and Grossman School of Business.

THE UNIVERSITY OF VERMONT - A WORLD VIEW WITH A GREAT VIEW



We welcome hearing from you. Please be in touch.

UVM Office of Admissions, 194 So. Prospect St., Burlington, VT 05401 / admissions@uvm.edu / (802) 656-3370



Fall 2024

University of Vermont

What's New, Important, Exciting...

The Class of 2028

UVM's Class of 2028 marks another record high in academic achievement. First-year students joining UVM this fall had an average 4.0 weighted GPA, with average SAT scores of 692 (EBRW) and 668 (Math). 19% of the class comes from Vermont and **50% comes from outside New England, with 47 states and 28 countries represented.**

Application Updates for 2024-2025

UVM offers several early application options: Early Decision I (deadline November 1), Early Decision II (new this year; deadline January 15), and Early Action (deadline November 1). The Regular Decision deadline is January 15. Our test optional policy continues for students applying Fall 2025 through Fall 2026. Students are not required to submit SAT or ACT scores, but are welcome to do so if they feel it will contribute to their academic record. A holistic review of each applicant continues to be the center of our approach to enrolling a diverse group of students that strengthens the UVM community.

UVM continues its commitment to ensuring access and affordability for all students and we are dedicated to providing timely financial aid offers to admitted students. To protect students from any delays in FAFSA processing and to enhance our ability to award need-based financial aid resources effectively, **UVM will require both the CSS Profile and the FAFSA for students applying for need-based financial aid.**

New STEM Scholars Program

STEM Scholars: Leading Change is a cohort-based learning community focused on developing future leaders in STEM dedicated to becoming change agents in inclusive excellence. Scholars will participate in research, intergroup dialogue, self-advocacy, and leadership activities while completing their degree starting with a six-week summer bridge program taking coursework, working in a research lab, and developing technical skills. Admitted Early Action and Early Decision I applicants in eligible STEM majors are considered for Scholars by invitation. **Enrolled Scholars will have full financial need, as determined by UVM, met for up to 4 years** (via a combination of University, Federal and State grants, scholarships, need-based loans and/or Work Study contingent on good academic standing and full-time enrollment in an eligible STEM major).

36 Accelerated Master's Programs

UVM offers 36 accelerated master's programs in engineering, education, data science and other fields. AMPs allow students to work toward a master's as an undergraduate, saving time and money on the path to an advanced degree. View a full lists of AMP options at go.uvm.edu/academicprograms.

Vermont Pitch Challenge

The Vermont Pitch Challenge gives high school entrepreneurs from across the globe the chance to pitch innovative business ideas that make a difference in their communities. Along the way, participants will also learn from top experts about how to write a business plan and create a compelling pitch—all while competing for cash prizes and a full scholarship to UVM. The Vermont Pitch Challenge is open to high school seniors, juniors and sophomores. Learn more at go.uvm.edu/vtpitchchallenge.

94%

UVM graduates employed or continuing their education within 6 months of graduating from UVM. (classes 2020-2022)

91%

Students engaged in research, internships, service learning and other high-impact experiences.

119

UVM students were winners or finalists for Fulbright, Goldwater and other national scholarships in the past 5 years.

Find regular updates at: uvm.edu/counselors

Be in touch and visit! admissions@uvm.edu (802) 656-3370 go.uvm.edu/visit

Applying to UVM

uvm.edu/apply

Use either the [Common Application \(commonapp.org\)](https://commonapp.org) —or— [Apply Coalition on Scoir \(mycoalition.org\)](https://mycoalition.org)

What we look for in applicants:

Through holistic review, we select students who will contribute to the academic and cultural strength of our community. The rigor of an applicant's academic program, class standing, grades, and trends in performance are considered. Essays, recommendations, and other evidence of life experience also assist our evaluation. Admission decisions are made without regard to family financial circumstances.

OPTIONAL SHORT ANSWER QUESTIONS reflect our values and help us get to know each applicant. We hope students will get creative with topics ranging from "Ben & Jerry's is synonymous with both ice cream and social change... if you worked alongside Ben & Jerry, what charitable flavor would you develop and why?" to "Tell us how your identities have shaped the ways you interact with the world," to simply "Why UVM?"

OPTIONAL TEST SCORE REVIEW For applicants who choose to submit test scores, we consider only the highest SAT or ACT scores. Scores must be sent directly to UVM from the testing agency.

Minimum Entry Requirements:

Most successful candidates well exceed minimum requirements.

4 years English

3 years math (algebra I, algebra II, geometry, or equivalents)

2 years same foreign language (American Sign Language accepted)

3 years natural or physical science, including a laboratory science

3 years social sciences

Coursework not completed at the high school level may be fulfilled by equivalent college-level academic work.

Additional requirements for UVM schools and colleges:

COLLEGE OF AGRICULTURE & LIFE SCIENCES
1 year biology; 1 year chemistry for science majors

COLLEGE OF ARTS & SCIENCES B.A. in music candidates must pass an audition (except for music business & technology concentration applicants)

COLLEGE OF EDUCATION & SOCIAL SERVICES
Candidates for the B.S. degree in music education must pass an audition

COLLEGE OF ENGINEERING AND MATHEMATICAL SCIENCES
4 years math, including trig or precalc; 1 year chemistry; 1 year physics for all engineering majors. All other majors: 2 years laboratory-based science

GROSSMAN SCHOOL OF BUSINESS
4 years of mathematics is recommended

COLLEGE OF NURSING AND HEALTH SCIENCES
1 year biology; 1 year chemistry; 4 years math, including trig or pre-calc

RUBENSTEIN SCHOOL OF ENVIRONMENT & NATURAL RESOURCES
1 year biology; 1 year chemistry, physics, or AP Environmental Science; 1 year college prep math beyond algebra II

New Application Completion Deadlines for 2024-2025:

Students applying Early Action or Early Decision I must complete their full application (including all supporting materials) by November 12. Students applying Early Decision II must complete their full application by February 3. Applications completed after this date roll into Regular Decision. Transfer students are encouraged to fully complete their application as soon as possible.

Nov. 1 – Early Action and Early Decision I*

Nov. 1 – Spring Entrance

Jan. 15 – Early Decision II and Regular Decision

June 1 - Transfer Deadline

* Application fee waived for Vermont students

UVM School Codes

College Board: 3920 / ACT: 4322

FAFSA Title IV: 003696 / TOEFL : 3920

School Reports

Please send directly to UVM:

- Official high school transcript
- First quarter grades (if applying EA, ED I or ED II)
- Mid-year grades
- One letter of recommendation (additional are welcome)

AP, IB, College Course Credit:

60% of entering students have earned college credit through AP, IB, or college courses taken.

ADVANCED PLACEMENT (AP) Scores of 4 or 5 receive credit in most subjects; scores of 3 are accepted in some areas. Students submit an official AP Score Report from the College Board with their application, or once they are admitted/enrolled.

INTERNATIONAL BACCALAUREATE (IB) A score of 5 or greater on higher level IB exams may be eligible for credit (UVM does not award credit for standard level IB exams). Submit an official IB transcript with the application for admission.

COLLEGE CREDIT TAKEN IN HIGH SCHOOL

College level coursework completed in high school may be eligible for transfer credit. Students must submit official college transcripts along with their application for review. For more information about UVM pre-college programs visit learn.uvm.edu/program/pre-college

Academic Enrollment Distribution

Students select the UVM school or college they see themselves in and let us know when they apply. This becomes their academic "home" for advising and general requirements. However, students take courses throughout the university and can have majors and minors in two or more schools and colleges.

According to overall size:	First-years	All Undergrads
College of Arts and Sciences (CAS)	1,453	5,739
College of Engineering & Mathematical Sciences (CEMS)	367	1,480
College of Agriculture & Life Sciences (CALS)	243	1,392
Rubenstein School of Environment & Natural Resources (RSENR)	275	1,170
College of Nursing & Health Sciences (CNHS)	269	1,051
Grossman School of Business (GSB)	193	903
College of Education and Social Services (CESS)	139	758

UVM also enrolls 1,635 graduate students and 488 medical students. *(Data current as of June 2024)*

Our Majors, most also have minors

Agroecology & Landscape Design (CALS)

Animal Science (CALS)

Anthropology (CAS)

Art—History (CAS)

Art—Studio (CAS)

Asian Studies (CAS)

Biochemistry (CALS)

Biological Science (CALS, CAS)

Biology (CAS)

Biomedical Engineering (CEMS)

Business Administration (GSB) *

Chemistry (CAS)

Chinese (CAS)

Civil Engineering (CEMS)

Classics (CAS)

Communication Sciences & Disorders (CNHS)

Community-Centered Design (CALS)

Community Entrepreneurship (CALS)

Community & International Development (CALS)

Computer Science (CAS, CEMS)

Computer Science & Information Systems (CEMS)

Dance (CAS)

Data Science (CEMS)

Economics (CAS)

Electrical Engineering (CEMS)

Engineering (CEMS)

Engineering Management (CEMS)

English (CAS)

Environmental Engineering (CEMS)

Environmental Sciences (RSENR)

Environmental Studies (CAS)

Exercise Science (CNHS)

Film & Television Studies (CAS)

Food Systems (CALS)

Forestry (RSENR)

French (CAS)

Gender, Sexuality & Women's Studies (CAS)

Geography (CAS)

Geosciences (CAS)

German (CAS)

Global Studies (CAS)

Health & Society (CAS)

History (CAS)

Human Development & Family Science (CESS)

Individually Designed (CALS, CAS, CESS)

Japanese (CAS)

Linguistics (CAS)

Mathematics (CAS, CEMS)

Mechanical Engineering (CEMS)

Medical Laboratory Science (CNHS)

Medical Radiation Sciences (CNHS)

Microbiology (CALS)

Molecular Genetics (CALS)

Music (CAS)

Neuroscience (CAS)

Nursing (CNHS)

Nutrition & Food Sciences (CALS)

Parks, Recreation & Tourism (RSENR)

Philosophy (CAS)

Physics (CEMS)

(Listing current as of June 2024)

Plant Biology (CAS, CALS)

Political Science (CAS)

Psychological Science (CAS)

Public Communication (CALS)

Public Health Sciences (CNHS)

Religion (CAS)

Russian (CAS)

Social Work (CESS)

Sociology (CAS)

Spanish (CAS)

Statistics (CEMS)

Sustainability, Ecology, and Policy (RSENR)

Teacher Education Programs

Art (Pre-K-12)

Early Childhood (Birth-Gr3)

Elementary (K-6)

Middle Level (5-9)

Music (Pre-K-12)

Secondary (7-12) **

Special Education

Theatre (CAS)

Undeclared (CALS, CAS, CEMS, CESS, RSENR)

Wildlife & Fisheries Biology (RSENR)

Zoology (CAS)

Pre-Professional Programs

Pre-Dental

Pre-Law

Pre-Medical

Pre-Physical Therapy

Pre-Veterinary

More on majors and minors at uvm.edu/academics

Class of 2028 Enrollment Profile (Geographic/Demographic)

UVM is committed to serving the educational goals of qualified Vermont students. Since Vermont's high school population is small, more than two-thirds of our students come from other states as well as abroad, contributing to the diversity of our community.

Top "Feeder" States

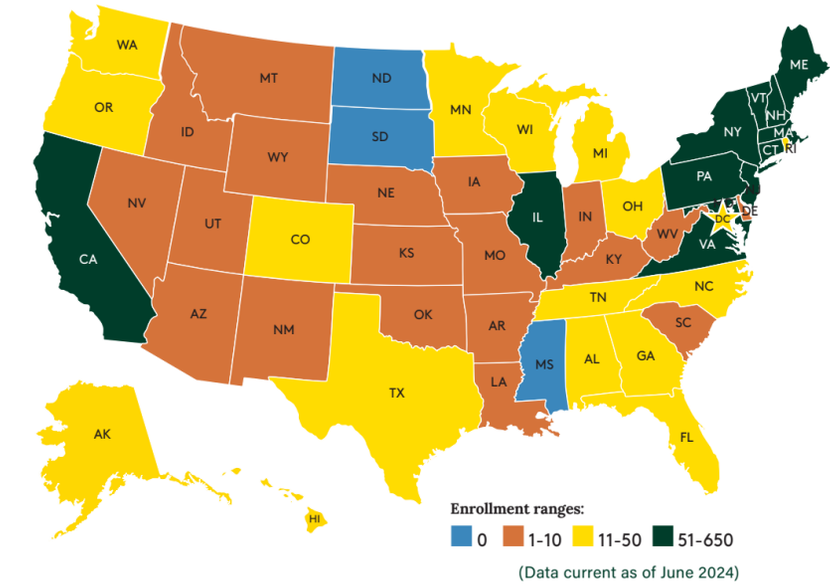
Vermont
Massachusetts
New York
New Jersey
Connecticut
Pennsylvania
Maryland
Virginia
New Hampshire
Maine
California
65+ new first-year students

50% are from outside of New England; 28 countries represented.

Vermont residents: 19%

Out-of-state residents: 81%

Students of color: 15%



Burlington, Vermont

Our home is a city beloved for great food and arts, global innovators and entrepreneurs. Our backyard boasts mountains and waterways for endless exploration. Add the resources of a "top 100" public research university—it's a complete landscape for active learning.

WHAT OTHERS SAY:

A "Top College Town" —*Travel + Leisure*

"Top 10 Tech Hub" —*Forbes*

Getting here is easy.

Patrick Leahy Burlington International Airport (BTV) is 3 miles from campus. Flights arrive and depart daily from major hubs. Trains and buses connect Burlington to Boston, NYC, and nearby Montreal.



* Students select a strategic theme: Global Business, Sustainable Business or Entrepreneurship; and also choose a concentration: Accounting, Finance, Marketing or Business Analytics.

** English, Language, Mathematics, Science, Social Science