# **UVM Global Gateway Program.**

For international students who meet UVM admissions requirements but need additional English language support, the UVM Global Gateway program provides one general undergraduate pathway that combines English training and 24-28 UVM course credits. This approach facilitates a smooth progression into degree success and helps students fully integrate into American university life while enjoying the complete UVM experience. Fully-qualified international students ma also apply for direct entry into the university.

### **UVM Global Gateway Program.**

INTAKES	MINIMUM ENTRY REQUIREMENTS	YEAR 1 INTERNATIONAL STUDY CENTER	LEADING TO YEAR 2		
SPRING: JANUARY SUMMER: MAY FALL: AUGUST	TOEFL IBT 65, IELTS 6.0 or 6.0 Password Test. GPA 2.75 and above. + specific academic entry requirements.*	2 TERM PROGRAM SMONTHS	LEADING TO YEAR 2 OF AN UNDERGRADUATE DEGREE Choose from 100 majors and minors		
FALL: AUGUST	TOEFLIBT 55, IELTS 5.5 or 5.5 Password Test. GPA 2.75 and above. + specific academic entry requirements.*	EAP <sup>‡</sup> + 2 TERM PROGRAM 12 MONTHS	from 7 schools and colleges Progression Requirements: Minimum GPA 2.5		
		ACADEMIC CREDITS EARNED DURING THE GLO	RAL GATEWAY PROGRAM: 24-28		

#### **UVM Direct Entry.**

INTAKES	MINIMUM ENTRY REQUIREMENTS	UVM DIRECT ENTRY	
SPRING: JANUARY SUMMER: MAY FALL: AUGUST	TOEFL IST 79, IELTS 6.5 GPA 2.75 and above. + specific academic entry requirements. *  2 years of: The same foreign language (American Sign Language meets this requirement).  Anatural or physical science, including a laboratory science  3 years of: Social sciences and Mathematics (Algebra I, Algebra II and geometry or equivalents)  4 years of: English	LEADING TO YEAR 2 OF AN UNDERGRADUATE DEGREE Closes from A Color of the Color of th	

Leading to the following

## **UVM Majors.**

UVM offers an array of majors and minors taught by nationally recognized faculty. With so many choices it's ok to be uncertain about your choice because all but one of UVM's 7 undergraduate colleges and schools allow an undeclared major. Students are required to choose an undergraduate school as an academic base, but, in most cases, a student will not have to select a major until the end of the first or second year at UVM.



A sampling of academic majors and additional entry requirements For a complete list and updates visit www.uvm.edu/admissions

COLLEGE OF AGRICULTURE & LIFE SCIENCES	COLLEGE OF ARTS & SCIENCES (42 MAJORS OFFERED)	SCHOOL OF BUSINESS ADMINISTRATION	COLLEGE OF EDUCATION & SOCIAL SERVICES	COLLEGE OF ENGINEERING & MATHEMATICAL SCIENCES	THE RUBENSTEIN SCHOOL OF ENVIRONMENT & NATURAL RESOURCES	COLLEGE OF NURSING & HEALTH SCIENCES
Animal Science	Anthropology	Business Administration Choose from: Global Business, Sustainable Business, Entrepreneurship themes Concentrations include: Accounting, Finance, Mankeling, Business Analytics and Process, Management and	Art Education	Computer Science	Environmental Science	Athletic Training
Biochemistry	Biology		Early Childhood Education	Computer Science and Information Systems	Environmental Studies	Communication Sciences and Disorders
Biological Science	Chemistry		Elementary Education	Engineering:	Forestry	Exercise and
Community	Economics		Human Development	Civil Electrical Environmental Mechanical Engineering Management	Natural Resources	Movement Science
Entrepreneurship Community and	Film and Television		and Family Studies		Parks, Recreation	Medical Laboratory Science
International	Geography		Middle Level Education		and Tourism  Wildlife and Fisheries Biology	Nuclear Medicine
Development  Dietetics, Nutrition and	Global Studies		Music Education (Audition required)			Technology
Food Sciences	Music		Physical Education	Mathematics		Nursing
Environmental Studies	(Audition required)		Secondary Education	Statistics		Radiation Therapy
Microbiology	Physics	Leadership	Social Work			
Molecular Genetics	Political Science		Jocial Work			
Public Communication	Political Science					
Plant Biology	.,					
Sustainable Landscape Horticulture	Zoology					
		ADDITIONAL ACAI	DEMIC PROGRAM ENTI	RY REQUIREMENTS		
REQUIRED: 1 year of biology & RECOMMENDED: 1 year of physics, at least 1 year of math beyond Algebra II (precalculus or calculus is preferred).	RECOMMENDED: Course work across the span of liberal arts disciplines; 4 years of math, including trigonometry; foreign language study all 4 years of high school.	REQUIRED: 4 years of math with high achievement, including at least 1 year beyond Algebra II. Trigonometry, pre-calculus, or calculus preferred.	RECOMMENDED: 1 year of biology for Human Development & Family Studies and Social Work majors. Math and science course work beyond the minimum for teacher education majors.	REQUIRED: 4 years of math, including trig, or pre-calculus. I year of chemistry 8 year of physics for all engineering majors. All other majors: 2 years of a laboratory-based science.	REQUIRED:  1 year of biology &  1 year of biology &  1 year of chemistry or physics. Additional year of college preparatory math beyond Algebra II.	REQUIRED:  1 year of biology & 1 year of benistry for all majors; 4 years of math, including trigonometry or pre-calc; 1 year of physics for exercise and movement science majors.  RECOMMENDED: 1 year of physics for radiation therapy, nuclear medicine technology, and athletic training majors.

Several programs have enrollment caps of maximum number of students per intake so be sure to apply early to secure your place at UVM.

<sup>\*</sup> Please refer to additional academic program entry requirements in the table opposi