

#2

Public University
in New England
since 2014

Times Higher Education 2022

#32

Top Public Schools

U.S. News & World Report 2024

20

programs ranked
among the Top 200
worldwide

QS World Universities by Subject 2023

TOP 50

Best Value
Public Colleges

The Princeton Review 2023

12

UMass researchers are
among the most highly
cited in the world for
2023

Clarivate 2023

#67

National Universities

U.S. News & World Report 2024

High-profile university.
High-profile careers.

At UMass Amherst, our
revolutionary spirit drives
students to explore
career-making opportunities
during their studies so they
can make a difference in the
real world.

Our students have landed jobs at major
corporations such as:

- Apple
- Bose Corporation
- Boston Scientific
- Intel
- Dell
- Google
- Tesla
- Jet Propulsion Laboratory
- Marvell Semiconductor, Inc.
- Micron Technology, Inc

UMassAmherst
Graduate programs

Explore the Top Programs at UMass Amherst



Isenberg School of Management

#47 in Business Programs (undergraduate)
U.S. News & World Report 2024

The Isenberg Business Innovation Hub features new technology-enabled classrooms, career and advising resources and a business innovation lab. With improved, newly renovated facilities, the Hub was designed specifically to encourage collaboration and innovation.

One-year specialist master's programs
Earn your MS in Business Analytics degree or MFin in Finance degree in just one year.

Engineering your future

U.S. News & World Report Best Graduate Schools Rankings 2024

- #38** in Computer Engineering
- #40** in Materials Engineering
- #48** in Best Engineering Schools
- #53** in Electrical/Electronic/Communications Engineering
- #56** in Mechanical Engineering

The UMass Amherst College of Engineering is the highest-ranked public engineering program in New England by *U.S. News & World Report* and one of the **top 30 nationally**.



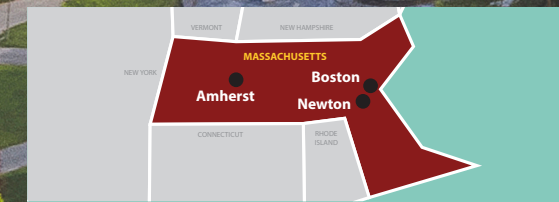
FAST FACTS

Founded: 1863

Main campus:
Amherst, Massachusetts (145 km from Boston and 282 km from New York City)

Additional campus:
Mt. Ida in Newton, Massachusetts

Enrollment (Fall 2022)
32,229 with 7,838 graduate students



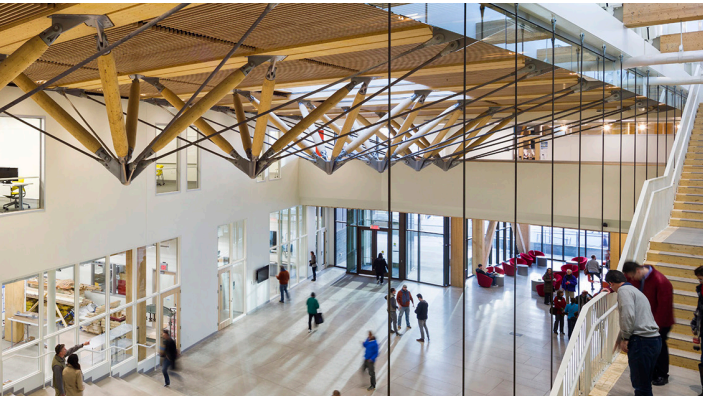
Virtual Campus Tour
Take a campus tour from home with the UMass Amherst virtual tour

Life Sciences Laboratories

The Life Sciences Laboratories (LSL) houses dozens of core facilities, including 3D printing workshops, rentable lab spaces and computational modeling services. These facilities reflect modern design and environmental sustainability. They also provide students with career-ready experiences. Graduates have gone on to work for Harvard University, Boston Scientific, Johnson & Johnson and Pfizer.

#51 in Statistics (tie)
U.S. News & World Report 2022

#55 in Mathematics (tie)
U.S. News & World Report 2023



Students in the Department of Architecture attend their programs in a multi award-winning state-of-the-art building, and have opportunities to collaborate on design-build projects for real-world experience.

The American Institute of Architecture's Committee on the Environment (COTE) awarded the John W. Olver Design Building its highest honor, the COTE Top Ten Awards. This building holds the Architecture and Environmental Conservation programs.

Give your career the "UMass edge"

UMass Amherst graduates are top students from around the world, ready to build their futures. They gain industry knowledge and practical skills here—what we call the "UMass Edge." Students receive dedicated guidance from seven career centers, each focused on different colleges. These centers also provide specialized career experiences through internships and co-ops.



BROWSE OUR PROGRAMS



Application and offer process

- Complete the application at intostudy.com/en/universities/umass-amherst
 - Pay the application fee of \$85 via link emailed to counselor
- Information on logging in to the student portal will be sent to the applicant by UMass
- Submit Official Test Scores
 - English Language
 - GMAT/GRE (Where required)
 - Institution Code for TOEFL/GRE/GMAT: 3917
- UMass will email the applicant once a decision has been made and advise them to access the decision by logging in to the student portal
- Decision information will be shared by INTO with the counselor
- If admitted, the Academic Department will contact the student welcoming them to the program and providing information on the next steps

Application FAQ

What is the application and decision timeline?

Graduate departments make decisions in line with individual department processes, it is expected that a review of applications will not start until the initial application deadline has passed.

Who do we contact regarding an application once submitted?

All questions regarding applications once submitted should be sent to uma@intoglobal.com

Where should we send additional documents for an application?

Once a student's application has been sent for processing to UMass, the counselor will receive via email an acknowledgment of the application. Prior to this email from INTO US Partner Admissions, any additional documents should be sent via INTO. After this email, additional documents should be uploaded by the student in their UMass admissions portal.

Does the university require official transcripts?

Yes, if admitted the student will be required to provide official transcripts directly from their previous institution.

Can the application fee be waived? No

UMassAmherst

For more information on admissions requirements please visit



Questions? Please email uma@intoglobal.com.

Graduate program	Program information		Entry requirements							
	Degree type	Duration	STEM	Background	References	GRE/GMAT	IELTS	TOEFL	PTE	Duolingo
Electrical and Computer Engineering	MS	2 years (31-32 credit hours)		• Electrical, computer engineering, computer science	2	Not required	6.5	80	53	105
Industrial Engineering and Operations Research	MS	2 years (31-32 credit hours)		•	2	Not required	6.5	80	53	105
Mechanical Engineering	MS	2 years (31-32 credit hours)		• Bachelor of science degrees from any engineering discipline, metallurgy or materials, physics, or mathematics.	2	Not required	6.5	80	53	105
Civil Engineering (MS concentrations: Environmental and Water Resources Engineering; Geotechnical Engineering; Structural Engineering & Mechanics; Transportation Engineering)	MS	2 years (31 credits)		• Course work in civil engineering or degree closely related to one of our 4 program areas.	2	Not required	6.5	80	53	105
Materials Science and Engineering	MS	• 1 year non-thesis (32 credit hours) • 2 years, thesis (33 credit hours)		• Education and training in some aspects of materials science and engineering or a closely related STEM field.	3	GRE recommended	6.5	80	53	105
Business Analytics (Amherst and Mt. Ida)	MS	1 year / 3 semesters (31 credit hours)		• Coursework in subjects such as calculus, statistics or probability is encouraged, but not required.	2	GMAT (waiver available)	7.0	100	68	120
Finance (Alternative Investments)	MFin	1 year (30 credit hours)		• Undergraduate degrees in sciences, engineering, mathematics, and in some economics and business programs are recommended.	2	GMAT (waiver available)	6.5	80	53	115
Architecture	MArch	• 2 years with related degree (57 credit hours) • 3 years with unrelated degree (up to 87 credit hours)		• Related degree for 2-year program, unrelated for 3 year, must have college physics and calculus. Portfolio required.	3	Not required	6.5	80	53	105
Design	MDesign	2 years (36 credit hours)		Architecture or related fields such as engineering or history. Portfolio required.	3	Not required	6.5	80	53	105
Design (Historic Preservation)	MDesign	2 years (33-36 credit hours)		Evidence of design background, historic preservation policy knowledge, and/or expertise in the building trades. Portfolio required.	3	Not required	6.5	80	53	105
Applied Mathematics	MS	2 years (30 credit hours)		• 3-semester of Calculus (through multivariate calculus) and Linear Algebra course. Other preferred courses: Numerical Analysis, Modeling, Programming, Probability, Statistics, etc.	3	GRE recommended	6.5	80	53	105
Mathematics (Statistics) – Amherst	MS	2 years (30 credit hours)		• Linear Algebra and Calculus up through Multivariate Calculus	3	GRE recommended	6.5	80	53	105
Mathematics (Statistics) – Mt. Ida	MS	2 years (30 credit hours)		• Linear Algebra and Calculus up through Multivariate Calculus	3	GRE recommended	6.5	80	53	105
Sustainability Science	MS	1 year (33 credit hours)		• Students need to have strong grades in related background courses. Professional experience/exposure to the field not required but may help. Work experience helps with no prior background.	2	Not required	6.5	80	53	105
Environmental Conservation (MS concentration: Sustainable Building Systems)	MS	1 year (30 credit hours)		• Engineering, architectural engineering or construction background - either academic, work experience, or both.	2	Not required	6.5	80	53	105



Please scan the QR code for estimated tuition, fees and scholarship information.