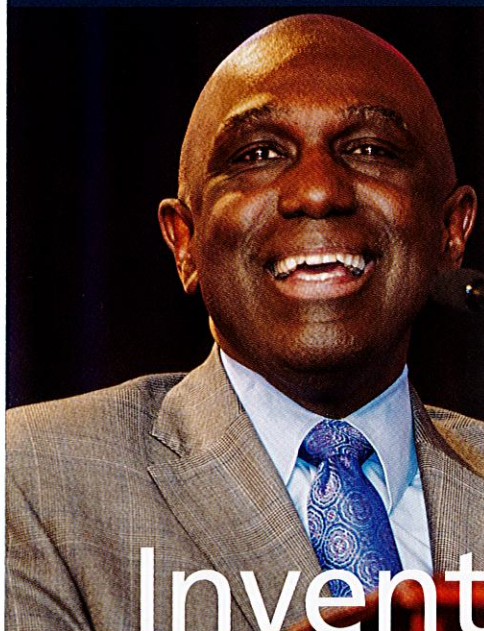


Making a change?
Make it UMass Dartmouth





UMass Dartmouth will continue to offer an education that provides one of the best returns on investment in the nation."

Chancellor Robert E. Johnson

Invent your future

At UMass Dartmouth, ranked a national university by *U.S. News & World Report*, we will help you meet your transfer goals easily and efficiently.

With world-class faculty to guide and mentor you, a strong alumni network to support you, and classmates to learn and grow with, UMass Dartmouth offers a private college educational experience and public university value.

6,850

undergraduates

700+

transfer students
join us each year

28%

transfer students

16:1

student:faculty
ratio

35%

students of
color

402

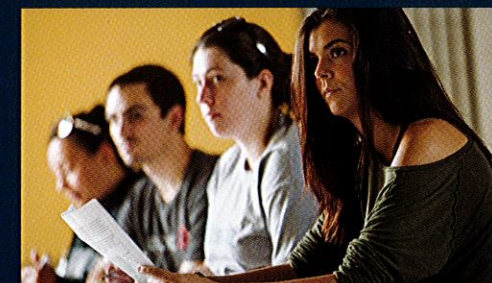
full-time
faculty

Transferring is a good option if you:

- want to transfer from a community college to earn a four-year degree
- want to transfer from another college or university for a better "fit"
- want to earn a degree in a new field

90+ academic programs in our 6 outstanding colleges:

- Arts & Sciences
- Business
- Engineering
- Honors
- Nursing & Health Sciences
- Visual & Performing Arts



Personalized education

You will achieve that "lightbulb moment" when it all makes sense—it may be in the classroom, in the lab, or during a team project. Our alumni credit our faculty for making that moment happen and it changed their lives. A UMassD education is about you, your potential, and your success.

Flexible skill set

Put your knowledge to work. UMassD offers you internship opportunities in virtually every field. Service-learning courses enable you and your classmates to assist local organizations with your skills. Undergraduate research opportunities abound—during the academic year and in the summer. You will graduate with a portfolio of professional skills and practical experiences.

College of Arts & Sciences

A UMass Dartmouth liberal arts education prepares you for careers yet to be imagined, using technology not yet invented, to solve problems yet to be defined.

Pursuing a major in the College of Arts & Sciences (CAS) broadens your knowledge base, refines your ability to analyze information and develop creative solutions, and prepares you to effectively communicate your ideas. It is a recipe for success.

Students examine molecular structures using an X-ray diffractometer, the only instrument of its kind in southeastern Massachusetts.



32

Areas of study

2,800

Arts and Sciences undergraduates

Invent your future

CAS offers numerous opportunities to gain practical experience and build your résumé. Our staff at the UMassD Career Center works closely with you to identify exciting and relevant internship experiences and helps you to pursue them. Internships often lead to job offers after graduation.

UMassD professors offer undergraduate research positions that enable students to publish their work in academic journals, present at professional conferences, and enroll at the finest graduate schools in the country.

Develop creative solutions

Internship and career placements

Aetna, Inc.
Bristol County District Attorney's Office
Bristol-Meyers Squibb
Dana Farber Cancer Institute
Federal Bureau of Investigation
National Marine Life Center
Pfizer
UnitedHealth
U.S. State Department

Graduate school placements

Brown University
Harvard Medical School
MIT
Tufts University
University of Colorado
University of Massachusetts
Dartmouth
University of Michigan
Yale University

Charlton College of Business

Businesses of all sizes and in all fields need college graduates who possess both insightful knowledge and hands-on experience. The Charlton College of Business prepares you to be that professional.

Our rigorous curriculum and comprehensive internship program enable you to contribute your talents in any business sector, nonprofit organization, or government agency upon graduation.



Lauren Soares interned at KPMG LLP in Boston and was offered a full-time position at the firm.

14

Areas of study

1,400

Business undergraduates

7

Business-related student organizations

Invent your future

Throughout your college experience at Charlton, you will participate in workshops, networking events, and individual coaching sessions. Our goal is to help you land a great internship and, ultimately, a great job.

UMassD supports your ambitions outside the classroom. You might join our national award-winning DECA chapter or participate in a project with the Center for Marketing Research.

Contribute your talents in any business sector

Internship and career placements

Amazon
Dell EMC
Hasbro
Google
Microsoft
New York Life
Pricewaterhouse Coopers
Proctor & Gamble

Graduate school placements

Bentley University
Northeastern University
UMass Amherst
University of Massachusetts
Dartmouth
University of Rhode Island



Charlton is accredited by the Association to Advance Collegiate Schools of Business, a distinction given only to the nation's most prestigious business colleges.



Your engineering courses will be dynamic and practical. You'll participate in team projects, conduct experiments, collect data, and analyze information as you learn from professors who are on the cutting edge of research in their fields.

In your senior year, a capstone project will enable you to demonstrate your engineering knowledge and skills with a team of your peers and a professional organization facing real-life challenges.

College of Engineering

15

Areas of study

1,300

Engineering undergraduates

\$13M

Current research funding

Changing schools can be a challenging, yet transformative experience. Here at UMassD, academic advisors can be your strongest advocate, empowering you to create your own path to a great education and career."

Jennifer Murphy, Coordinator, Engineering Student Support & Services (ES³)

Invent your future

UMass Dartmouth engineering students are actively recruited for internships with leading companies. If you prefer research, our faculty engage students in their groundbreaking projects funded by agencies such as the National Institutes of Health, the National Science Foundation, and the Office of Naval Research.

Participate in cutting-edge research

Internship and career placements

Apple
CDM Smith
Dell EMC
Google
iRobot
Johnson & Johnson
Lockheed Martin
Mass DOT
Microsoft
NASA
Naval Undersea Warfare Center
Raytheon

Graduate school placements

Boston University
Cornell University
Johns Hopkins University
MIT
NYU Tandon School of Engineering
UCLA
University of Massachusetts
Dartmouth



Undergraduate programs in bioengineering, civil, computer, electrical, and mechanical engineering are accredited by the Engineering Accreditation Commission of ABET Inc. The undergraduate Computer Science program is accredited by the Computing Accreditation Commission of ABET Inc.

College of

Nursing & Health Sciences

The College of Nursing & Health Sciences offers the university's two professional health science degrees—Nursing and Medical Laboratory Science (MLS). Our rigorous curriculum and diverse clinical and mentorship experiences provide you with the knowledge, skills, and critical-thinking abilities essential for success in your health care career.

As an MLS major, you'll learn to help determine both the causes of disease and the appropriate treatments. You will be ready to work in a wide range of health care environments.



98%

NCLEX pass rate for
Class of 2018 graduates



100%

Job placement rate for 2018
Medical Laboratory Science
graduates

Clinical sites

Beth Israel Deaconess Medical Center
Boston Children's Hospital
Massachusetts General Hospital
Rhode Island Hospital
St. Luke's Hospital
Tufts Medical Center
UMass Memorial Medical Center

Invent your future

Our faculty are nurse scientists and experienced clinical practitioners who work closely with undergraduates in and out of the classroom. You may be involved in a research project, attend and present at professional conferences, and contribute to scholarly publications.

UMass Dartmouth has close relationships with clinical sites around the region, the state, and beyond. Outside of your classes and clinical work, the Student Nurses Association, the Student Association for Medical Laboratory Science, and the Global Health Collaborative can help you build skills, make interdisciplinary connections, and contribute to the broader community.

Contribute to a healthier community

Career placements

Brigham & Women's Hospital
Dana-Farber Cancer Institute
Dartmouth Hitchcock Medical Center
Imugen
Johns Hopkins Hospital
Johnson & Johnson
Southcoast Healthcare System

Graduate school placements

Boston College
New York College of Podiatric Medicine
Northeastern University
UMass Medical School
University of Massachusetts Dartmouth
University of Pennsylvania School of Dental Medicine
Yale University



The bachelor's and masters's degree programs in nursing and Doctor of Nursing practice program at UMass Dartmouth are accredited by the Commission on Collegiate Nursing Education.

The Medical Laboratory Science program is accredited by the National Accrediting Agency for Clinical Laboratory Science.



Whether you aspire to be the next Van Gogh, Disney, Gaga, or an art or music teacher, the College of Visual & Performing Arts (CVPA) will help you develop and showcase your talent.

CVPA is a community of artists, designers, performers, scholars, and advisors who are dedicated to exploring, creating, and learning.

Our Star Store campus in downtown New Bedford offers spacious student studios, state-of-the-art equipment, and art galleries. CVPA is a vital partner of AHA! (Art, History, and Architecture) Nights, a popular downtown cultural event.



Invent your future

As a CVPA student, you'll benefit from a university education that broadens your options for success in the arts. Our students earn a BFA or BA degree, and are recruited locally, regionally, and nationally for their technical knowledge, preparedness, and imaginative problem-solving abilities.

Our professors are working artists and musicians who teach and mentor students on their path to graduation. Professors are accessible and class sizes are small. Our dedicated faculty will assist you in the creation of your own unique practice as well as foster a deep commitment to diverse cultural perspectives and our global society.

Develop and showcase your talent

College of Visual & Performing Arts

18

Areas of study

400

CVPA
undergraduates

Internship and career placements

DC Comics
Disney College Internship Program
Dreamworks
Fashion Institute of Technology
J. Jill
Kemper Museum of Contemporary Art-Kansas City
Wayfair

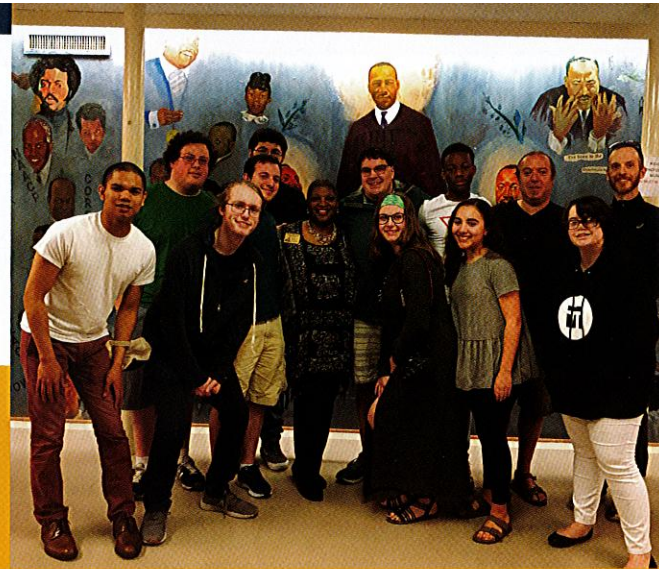
Graduate school placements

Brown University
Parsons School of Design at The New School
Tufts University
University of Massachusetts
Dartmouth

NASAD

CVPA is accredited by the National Association of Schools of Art and Design.

Honors students visited the Dexter Avenue Church in Montgomery, Alabama, where Dr. Martin Luther King Jr. lived and worked during the bus boycott. They are pictured with Wanda Battle (center), director of tour ministry.



Students who graduate from the Honors College are competitive in professional employment and academia. The college fosters a spirit of regional, national, and global community responsibility.

Honors students have published work in academic journals for the National Institutes of Health as well as the National Collegiate Honors Council's *Journal of Undergraduate Research and Creative Activity*, American Association of Critical-Care Nurses' *American Journal of Critical Care*, and Hogrefe Publishing's *Journal of Individual Differences*.

Honors College

Our new Honors College provides a vibrant and innovative learning environment that engages and challenges academically talented students, both in the classroom and through extracurricular activities.

Invent your future

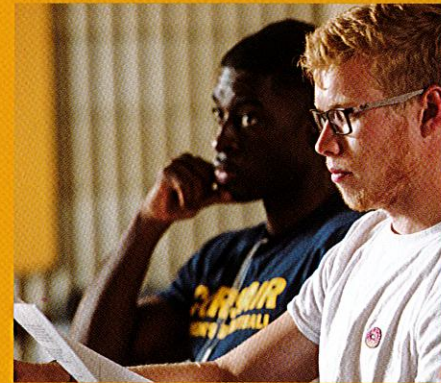
Honors students have an array of opportunities that encourage you to expand your world view.

You will:

- engage in exciting and innovative research with top faculty
- enjoy smaller and more engaging classes
- graduate a Commonwealth Scholar, a statewide recognition
- register early for classes so you can plan ahead

You'll be able to take transformative classes like:

- Mind/Machine: an interdisciplinary study of artificial intelligence
- Flight from the Reich: Austrian Jews and the Holocaust accompanied by a field trip
- The U.S. Civil Rights Movement with an alternative spring break trip to Alabama



Engage in a vibrant learning environment

40+

Honors College
course sections
offered each year

1:1

Student to faculty
research ratio

Student Life

We are the Corsairs, that's pirates, worthy adversaries. Towers of strength. Arnie is our mascot because he represents the adventurous, courageous spirit of our student athletes and the pride of our campus.

The Corsairs have a long history of outstanding athletic performance. Last year, nearly 50 student-athletes earned All-Conference honors from both the Little East and Massachusetts State Collegiate Athletic Conference.

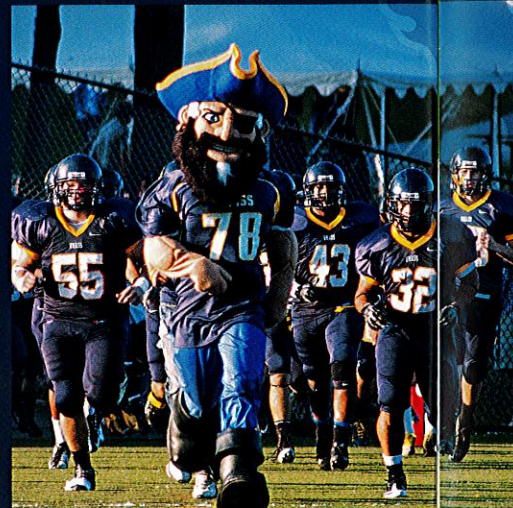
DIII varsity sports

Women's

Basketball
Cross Country
Equestrian
Field Hockey
Lacrosse
Sailing (co-ed)
Soccer
Softball
Swimming & Diving
Tennis
Track & Field
Volleyball

Men's

Baseball
Basketball
Cross Country
Football
Golf
Ice Hockey
Lacrosse
Sailing (co-ed)
Soccer
Swimming & Diving
Tennis
Track & Field



Work out in the pool, the Fitness Center, on the courts, or the track. You'll always have many options to stay active and have fun.

Activities

UMass Dartmouth is a close-knit community where you'll form lasting friendships and meet faculty and staff who'll advise and guide you.

Examples of clubs you can join:

Dance Team
Gaming Society
Fraternities and Sororities
Habitat for Humanity
Hillel
Ski & Snowboard Club
Theatre Company
Torch Newspaper



25

Division III
varsity teams

500+

students play
intramurals

NCAA®

DIII member
institution

170+

clubs and organizations

We offer traditional residence halls, suites, apartments, townhouses, and living and learning communities.



Housing

Whether you want to live close to home or establish a new home, UMass Dartmouth offers a vibrant balance of academic and student life.

Dining

UMass Dartmouth offers 12 diverse dining options on campus—from our Marketplace serving a variety of meals to our cafés, on-the-go carts, and late-night dining.

• 3,600
• students live
• on campus

Housing & Dining

As the central hub of a \$134 million complex opening in the fall of 2020, a new dining area will feature a marketplace concept, serving cuisines from around the world along with vegetarian and vegan options.



Resources to help you

There are many resources at UMassD to help you succeed.

STAR Center

The College of Arts & Sciences Student Transition and Achievement Resource Center (STAR Center) provides professional academic advisors, peer mentors, and faculty advisors to help you plan your academic career thoughtfully and thoroughly.

Engineering Student Support & Services (ES³)

ES³ strives to serve the needs of transfer students by providing timely and accurate information to ensure a smooth transition and clear path to graduation.

Career Center

The Career Center offers resources to help you succeed in your career development and job search. Our career advisors can help you with your résumé and cover letter, job and internship search, interviews and networking. They'll work with you to help you discover a career path that aligns with your interests and values.

Some additional examples of resources available:

- Academic Resource Center (ARC)
- Advising, Support, and Planning (ASAP) Office
- Center for Access and Success
- Claire T. Carney Library
- Computer Info Technology Center (CITS)
- Multiliteracy & Communication Center (MCC)

Transferring your credits

MassTransfer

■ umassd.edu/transfer/masstransfer

The MassTransfer program is a collaboration between the Commonwealth's 15 community colleges, public four-year universities, and UMass campuses. The agreement includes A2B Maps, A2B Pathways, and Commonwealth Commitment.

If you complete an associate's degree from any Massachusetts public community college, you may be eligible for MassTransfer.

Benefits include:

- No application fee
- Guaranteed admission to UMassD if you have a 2.5 GPA
- Tuition credit of \$1,417 with a 3.0 cumulative GPA
- Automatic satisfaction of the Gen Ed Foundation requirements except 2 upper-level courses
- 60 credits applied toward your UMassD bachelor's degree
- Early registration for classes

Commonwealth Commitment (ComCom)

■ mass.edu/MAComCom

When you complete an A2B Map associate's degree within 2.5 years at one of the Massachusetts community colleges and complete your bachelor's degree in 2 additional years, in addition to MassTransfer benefits, you may qualify for:

- Freeze on all tuition and mandatory fees on program entry
- 10% rebate off tuition & mandatory fees at the end of each successful semester

You'll see a reduction in tuition and mandatory fees by an average of \$5,090 over four years.

The Plus Program

■ umassd.edu/plus

The Plus Program is designed to ensure a smooth and successful transition from Bristol Community College to UMass Dartmouth. You can earn distinct UMassD advantages while attending Bristol.

Articulation agreements

■ umassd.edu/transfer/agreements

UMass Dartmouth maintains agreements with numerous schools to guarantee the transfer of credits for specifically identified programs.

Transferable credits

■ umassd.edu/transfer/credit

College/university level credits taken at a regionally accredited institution are transferable to UMass Dartmouth. Transfer students must complete at least 45 credits of coursework at UMass Dartmouth; and at least 30 of those credits must be advanced and specialized.

How to apply

A transfer applicant must be a high school graduate or GED recipient who has earned college credits from an accredited college or university. Refer to umassd.edu/transfer/application-process.

■ umassd.edu/apply

Important preferred deadlines

Applications are accepted and reviewed on a rolling basis, however, we recommend the following preferred deadlines.

Fall enrollment: March 1

Nursing: March 1, limited seats are available

Spring enrollment: December 1

Scholarships and financial aid

Merit scholarships are available for outstanding transfer students for the fall and spring semesters based on their cumulative GPA at the time of application review and are renewable.

- Chancellor's Scholarship Award — 3.5 GPA or higher
- Dean's Scholarship — 3.0 - 3.49 GPA
- Phi Theta Kappa Scholarship Award is available to active members.

Priority is given to those who apply by March 1 for fall enrollment and December 1 for spring enrollment.

Transfer students are also eligible for need-based financial aid. Students who apply for aid must submit the Free Application for Federal Student Aid (FAFSA).

Our federal student code is 002210

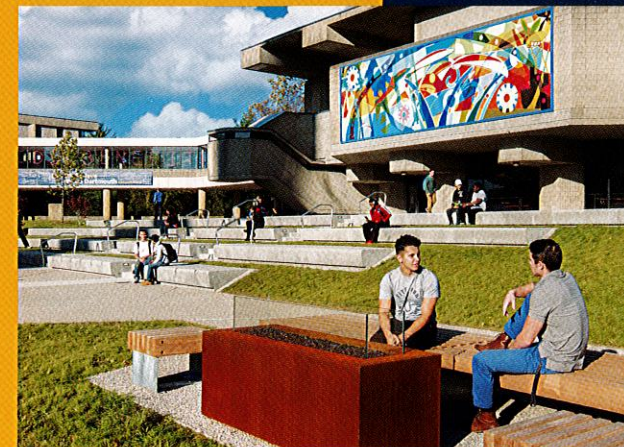
■ umassd.edu/financial-aid

• **84%**
• of students who apply
• for aid receive it
•

Come visit us

You can schedule your visit any weekday or on select Saturdays during the school year.

We look forward to welcoming you to our park-like campus, situated on 710 acres, 15 minutes from the beach, and 30 minutes from Cape Cod.



Academic Areas

Arts & Sciences

Anthropology
Applied & Computational Mathematics
Biochemistry
Biology
Chemistry
Clinical Laboratory Science
Crime & Justice Studies
Data Science (interdisciplinary)
Economics
Economics-Healthcare Services Administration
English
French
Health & Society
History
International Politics
International Security Studies
Liberal Arts
Literature & Criticism
Marine Biology
Mathematics
Philosophy
Political Science
Portuguese
Pre-law
Psychology
Public Administration
Sociology
Spanish
Women's & Gender Studies
Writing, Rhetoric & Communication

Minor only

Aging & Health
Black Studies
Communication
Creative Writing
Indic Studies
Leadership & Civic Engagement
Religious Studies
Sustainability
Urban Studies

Business

Accounting
E-commerce/Digital Business
Finance
General Business Administration (transfers only)
Leadership
Management
Management Information Systems
Marketing
Operations Management
Service Operation Management
Small Business/Entrepreneurship
Supply Chain Management
Technology & Management

Minor only

Business Administration
International Business

Engineering

Bioengineering
Biomedical Engineering
Civil Engineering
Computer Engineering
- Cyber Security *
Computer Science
- Software Engineering *
Data Science (interdisciplinary)
Electrical Engineering
Environmental Resources Engineering
Mechanical Engineering
- Manufacturing *
Physics
- Astronomy/Astrophysics *
*concentration/option

Minor only

Computer Game Design
Environmental Physics
Mobile Applications Development

umassd.edu/programs

Nursing & Health Sciences

Medical Laboratory Science
Nursing

Visual & Performing Arts

Animation & Game Arts
Art Education
Art History
Ceramics
Drawing
Fashion Design
Graphic Design
Illustration
Integrated Studio Arts
Jewelry/Metals
Music
Music Education
Painting
Photography
Printmaking
Sculpture
Textiles
Minor only
Film & Media Studies
Fine Arts

Pre-professional advising

Pre-law
Pre-med & pre-health (including pre-dental, pre-PT, pre-vet)

Still can't decide?

You can apply to UMassD without declaring a major.
Arts & Sciences Undeclared
Business Undeclared
Engineering Undeclared
Studio Arts Undeclared



The bachelor's and master's degree programs in nursing and Doctor of Nursing Practice program at UMass Dartmouth are accredited by the Commission on Collegiate Nursing Education. www.ccnaccreditation.org