

INDUSTRY PARTNERSHIPS

STRONGER TOGETHER THROUGH BREADTH AND DEPTH OF ENGAGEMENT



EXPLORE A COMPREHENSIVE PARTNERSHIP DESIGNED TO SUPPORT YOUR COMPANY'S GROWTH THROUGH:



Accessing Talent:

Tap into a diverse talent pool of skilled students and accomplished alumni, utilizing creative and engaging recruitment strategies to connect with top candidates effectively for internships, co-ops and full-time employment needs.



Educating Your Workforce:

Provide your employees with customized training and educational programs on site, online or on campus to enhance their skills and advance their careers.



Advancing Research:

Collaborate with our world-class faculty, cutting-edge research centers and institutes to address industry challenges, develop sustainable innovations and drive impactful solutions.



Accessing Technology:

Leverage state of the art technologies and expert knowledge through our Core Research Facilities to accelerate product development, drive innovation and gain a competitive edge in bringing your solutions to market.



Increasing Visibility:

Enhance your brand presence through strategic campus engagements, our Division I River Hawk athletics program and partnered community involvement.



Philanthropy:

Corporate giving and social responsibility can take many forms, with gifts aligned to the right areas of campus to create both immediate and lasting impacts on students, programs and the community.

TOP Undergraduate Majors:

Business Administration Computer Science Mechanical Engineering Psychology Nursing Biology

Information Technology Electrical Engineering Exercise Science

Criminal Justice

TOP Graduate Majors:

MBA

Education

Computer Science

Criminal Justice

Engineering Management

LEADING CERTIFICATE PROGRAMS:

Cybersecurity
Health Informatics
Forensic Criminology
Business Analytics
Digital Engineering



UMASS LOWELL BY THE NUMBERS

§117 Million

in annual research expenditures

Our Core Research Facilities, which can be accessed by partners, include Materials and Chemicals Characterization Lab, Cell Analysis and Imaging Lab, Lyophilization Lab, Microscopy Lab, Nanofabrication Lab, Robotics Validation and Experimentation Center, Next Generation Sequencing, Genomics and Bioinformatics Lab, Nuclear Magnetic Resonance Spectroscopy Lab, Radiation Lab.

Nearly 17,000 students

Ranked one of the

Top 100

public universities in the U.S.

44%

of undergraduates are students of color

45%

of first-year undergraduates are first generation

9%

of students are international, representing 118 countries

96%

of the Class of 2023 is employed, volunteering or in graduate school

The vast majority

of UML graduates remain in New England

14

Division I athletics teams

No. 1

sustainable university in Massachusetts

120⁺

Undergraduate Programs

75⁺

Graduate Programs

75⁺

Online Programs

UMass Lowell is accredited by the New England Commission of Higher Education. The Manning School of Business is accredited by AACSB; Francis College of Engineering programs are all accredited by ABET in addition to many other programmatic accreditations.

CONTACT US

Discover how a partnership with UMass Lowell can elevate your company's success and drive growth.

FOR MORE INFORMATION and assistance in connecting with the right campus contacts, reach out to: Kerry Pucillo, Senior Director of Corporate Engagement

kerry_pucillo@uml.edu | 978-934-6488 www.uml.edu/corporatepartnerships