Overview

NEARLY 9,000 STUDENTS ENROLLED

NEARLY 5,000 STUDENTS PROVIDED 370,000 HOURS OF SERVICE TO REGIONAL BUSINESSES & NON-PROFITS

40 STATES & 36 FOREIGN COUNTRIES ARE REPRESENTED IN THE STUDENT BODY

STUDENT FACULTY RATIO 15:1

OVER 100 AREAS OF STUDY

OVER 275 FULL-TIME FACULTY

OVER $6.2 MILLION *

* Figures from 2012. Updates were not available at time of printing.
Explore Maine’s Metropolitan University™
At the University of Southern Maine, opportunity surrounds our students.
In Maine, this means you have greater access to the types of organizations found in much larger urban areas. Our strong community partnerships allow us to offer service-learning and internships ranging from state government to local Triple-A sports teams, from global businesses to theatre and music venues – and more.

Internships, Research, and Service-Learning Opportunities
Last year, nearly 5,000 students provided over 370,000 hours of service to regional businesses and non-profits, valued at more than $6.2 million. Connections are just conversations away with nearly 9,000 students and over 275 faculty – most of whom have reached the highest level in their fields and continue their practice and research in addition to their teaching responsibilities.
### USM Partner Organizations

A partial list of organizations that we partner with to provide opportunities for our students and resources to our communities.*

<table>
<thead>
<tr>
<th>Acadia Insurance</th>
<th>Gorham Savings Bank</th>
<th>Portland Red Claws</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allen &amp; Coles Moving</td>
<td>Goodwill Industries of Northern New England</td>
<td>Portland Sea Dogs</td>
</tr>
<tr>
<td>Amica Insurance</td>
<td>HeadInvest</td>
<td>Pro Search, Inc.</td>
</tr>
<tr>
<td>Anthem Blue Cross and Blue Shield</td>
<td>Heart At Work Associates</td>
<td>Project Management and Consulting</td>
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<tr>
<td>ARAMARK</td>
<td>Hyatt Place Portland-Old Port</td>
<td>Reliable Networks</td>
</tr>
<tr>
<td>The Baker Company</td>
<td>Infospectrum</td>
<td>Rinck Advertising</td>
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<tr>
<td>Baker Newman Noyes</td>
<td>Jim Milliken, Inc.</td>
<td>Rothman Resources</td>
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<tr>
<td>Bangor Savings Bank</td>
<td>Keller Williams Realty</td>
<td>Roxane Cole Commercial Real Estate LLC</td>
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<tr>
<td>Bank of America</td>
<td>KeyBank</td>
<td>SMRT Architects &amp; Engineers</td>
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<tr>
<td>Bath Iron Works</td>
<td>L.L. Bean</td>
<td>Synergent</td>
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<tr>
<td>Bath Savings Institution</td>
<td>Macpage LLC</td>
<td>Systems Engineering</td>
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<tr>
<td>Berry Talbot Royer</td>
<td>MacMillan &amp; Associates</td>
<td>TD Bank</td>
</tr>
<tr>
<td>Broadreach Public Relations</td>
<td>Maine Employers’ Mutual Insurance Company</td>
<td>Tidestone Solutions</td>
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<tr>
<td>Cartridge World</td>
<td>Martin’s Point Health Care</td>
<td>University Credit Union</td>
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<tr>
<td>Casella Waste Systems, Inc.</td>
<td>Meyers, Harrison &amp; Pia, LLC</td>
<td>Unum</td>
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<tr>
<td>Central Maine Power</td>
<td>Norway Savings Bank</td>
<td>Verrill Dana LLP</td>
</tr>
<tr>
<td>Clark Insurance</td>
<td>PC Construction</td>
<td>WEX Inc.</td>
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<tr>
<td>C. M. Cimino Inc.</td>
<td>PDT Architects</td>
<td>Wright-Ryan Construction</td>
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<tr>
<td>Dale Carnegie Training</td>
<td>People’s United Bank</td>
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<tr>
<td>Downeast Energy</td>
<td>Pierce Atwood LLP</td>
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<tr>
<td>Fluid Imaging Technologies</td>
<td>Portland Harbor Hotel</td>
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<tr>
<td>Good Shepherd Food Bank</td>
<td>Portland Regional Chamber of Commerce</td>
<td></td>
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</tbody>
</table>

*USM Partner Organizations may change due to needs of the organizations.

Whether you find yourself in Portland, Gorham, Lewiston, or engaged with one of our online programs, you’ll find yourself here.
Overview

Academic quality, deep community engagement, and an unwavering commitment to your success all add up to make the University of Southern Maine an outstanding educational value. Register online for a campus tour at usm.maine.edu/tours or contact the Office of Undergraduate Admission at (207) 780-5670, usmadm@usm.maine.edu.

5 REASONS WHY USM

1 AFFORDABILITY
   Tuition & Fees
   (based on 30 credit hours per year)
   Maine residents: $8,920
   Out-of-state residents: $21,280
   Room & Board: $9,150
   (vary depending upon room and meal plan selected)
   Books & Supplies: $1,346
   (vary depending upon area of study)
   Financial Aid
   More than 87% of USM’s first-time, full-time undergraduate students receive financial aid, with the average package close to $10,000.

2 ACADEMIC QUALITY
   Choose from more than 100 areas of study, taught by outstanding professors who are experts in their fields and committed to academic excellence in both undergraduate and graduate education.

3 ENGAGED COMMUNITY
   We partner closely with businesses and non-profit organizations in our region to provide you with valuable internships, research and service-learning experiences – and the chance to give back to our communities.

USM offers scholarships to first-year, transfer, international, and adult students. Find out more about the scholarship requirements and deadlines at usm.maine.edu/admit/scholarships

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facebook.com/usouthernmaine
twitter.com/usouthernmaine
STUDENT SUCCESS

We are 100% committed to your success. That’s why we have Student Success Centers on every campus, a strong Academic Advising Network, and community connections that will serve you well as you shape your future. After graduation, USM also offers several master’s degree options, graduate certificates, and certificates of advanced study.

LOCATION

What’s not to love about Maine? Creative people, cool places, four seasons of recreation, and three dynamic campuses surrounded by internship and other opportunities within Maine’s largest metro communities.

usm.maine.edu/explore

APPROXIMATE DRIVING DISTANCES

<table>
<thead>
<tr>
<th>City</th>
<th>Distance</th>
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<tbody>
<tr>
<td>Albany</td>
<td>4 hrs (271 miles)</td>
</tr>
<tr>
<td>Boston</td>
<td>1 hr, 45 min (107 miles)</td>
</tr>
<tr>
<td>Burlington</td>
<td>3 hrs, 50 min (257 miles)</td>
</tr>
<tr>
<td>Hartford</td>
<td>3 hrs (204 miles)</td>
</tr>
<tr>
<td>Manchester</td>
<td>1 hr, 30 min (94 miles)</td>
</tr>
<tr>
<td>New York City</td>
<td>5 hrs (320 miles)</td>
</tr>
<tr>
<td>Providence</td>
<td>2 hrs, 30 min (157 miles)</td>
</tr>
</tbody>
</table>

Imagine a college experience where the lines between campus and community are blurred. Where you’re encouraged to tackle real-life challenges in real-world settings. Where you’re expected to learn by doing – in the classroom, lab, or workplace.

On our three campuses, creative and motivated students and faculty are engaged in transforming our communities – and the world – through education, research, and service. This is what the University of Southern Maine is all about.
Explore more than 100 areas of study.
Already know what you want to study? Chances are we have your major. Undecided about a major? College is also a great time to explore your degree options— and USM has a lot to offer!

With over 100 areas of study in the liberal arts, business, STEM disciplines, and the visual and performing arts, USM provides many paths to your desired direction in life and career. You’ll graduate with the solid knowledge, skills, and experience you need to compete and succeed in our 21st century global society.

usm.maine.edu/academics

Student Success Centers
USM is focused on ensuring your success as a student. Each of our three campuses has a Student Success Center where you can get your questions answered and receive academic and career-planning assistance.

Do you see yourself creating change in high-tech, innovation-driven fields like robotics, bioinformatics, or digital mapping? Are you passionate about environmental sustainability? Do you want to make a difference through nursing?

If you aspire to a career in the STEM disciplines (Science, Technology, Engineering, and Math) or health professions, USM has what you’re looking for. Be part of faculty research projects vital to the health of people and our planet. Gain expertise with the same advanced technology you’ll be using when you graduate. Be ready to hit the ground running in today’s fastest-growing industries.

USM provides two innovative programs to prepare students for careers after graduation. The Pioneers program brings the best and brightest students together to develop a new generation of scientists, information technology specialists, engineers, and mathematicians. By graduation, Pioneer scholars will have completed 1,000 hours of high-impact, experiential learning designed to deepen their knowledge in STEM. USM’s Campus Ventures is a project-based learning model, which places students in relevant, real-world projects with local and regional businesses, organizations and entrepreneurs. Learn more about each program, usm.maine.edu/pioneers or usm.maine.edu/campusventures

“Numbers are like letters to me – it’s how my brain is wired. I have this great connection with my professors, who teach us to understand math from a kid’s perspective. As a math teacher, I’ll need those different strategies.”

Sonja Krakau ’13; Mathematics, Education Program
Opening EYE courses

Our academic Core Curriculum requirements include the Entry-Year Experience (EYE). These interdisciplinary courses explore significant questions about human cultures and the natural world.

Some Sample EYE Courses:
- Life is a Matrix
- The Chicken Course
- Sustainability, Culture, and the Environment
- Friendships
- Gender Representation and Resistance
- Creation Stories
- The Business of Sport
- What is Sex?
- Create: Innovative Engineering

For his EYE course, “Thoreau: Nature, Society, and Self,” history professor Adam Tuchinsky challenges students to create their own personal “Walden” by thinking, writing, and examining their lives and their relationships with nature.
Whether you play on a varsity team, participate in a club sport, or cheer USM athletes from the sidelines, you’ll be proud to be a Husky. USM’s intercollegiate teams compete in the Little East Conference, one of the most competitive NCAA Division III conferences in the nation. Every year, several USM teams achieve national ranking and qualify for post-season play.

You can also stay active – and meet friends – by participating in intramural and club sports like cycling, dance team, cheering, and skiing. The state of Maine provides one of the world’s best natural playgrounds to explore and be active in.

MEN
- Baseball
- Basketball
- Cross-Country
- Ice Hockey
- Track & Field (Indoor & Outdoor)
- Lacrosse
- Soccer
- Tennis
- Wrestling

usm.maine.edu/athletics
WOMEN

• Basketball
• Cross-Country
• Field Hockey
• Ice Hockey
• Track & Field (Indoor & Outdoor)
• Lacrosse
• Soccer
• Softball
• Tennis
• Volleyball

COED

• Golf
**Portland** is Maine’s largest city – a dynamic, creative community overlooking the islands of Casco Bay. You may commute regularly to Portland for classes or fieldwork, depending on your course of study. We offer an easy, free shuttle between Portland and Gorham campuses. Or you may gravitate there to take advantage of Portland’s culture, shopping, restaurants, and entertainment – you won’t want to miss First Friday Art Walks.

Maine ranks among the country’s healthiest and safest states. Recent accolades for **Greater Portland**: “Best Adventure Town in the East” (Outside Magazine), “America’s Foodiest Small Town” (Bon Appetit), “America’s Most Livable City” (Forbes), and a top 50 place for “Business and Careers in the U.S.” (Forbes)
On USM’s residential campus in **Gorham**, historic brick buildings dating back to 1878 are mixed in with modern residence halls, classroom buildings, laboratories, studio spaces, the library, student center, and athletic facilities. Spread out on 125 beautiful, tree-lined acres, the Gorham campus draws thousands of students and community members throughout the year for sports events, music and theatre performances, volunteer activities, and tours of the USM Arboretum.
USM’s Visual and Performing Arts on the Gorham campus offers exciting and innovative art exhibits at the Art Gallery, a full season of theatre performances in Russell Hall Theatre, as well as concerts, recitals, and music master classes in Corthell Concert Hall.

There are a variety of housing options and programs in six residence halls on the Gorham campus that will enhance your social and academic experience.

Living Learning Communities provide students a chance to live with peers that share common interests such as the arts, STEM, SENSE (Students Entering Nursing, Science, and Engineering), and more.

Athletics is an important and exciting part of student life at USM. The Southern Maine Huskies include 22 NCAA Division III teams that compete very successfully – often in post-season play.
Living Learning and Residential Communities

Residential Communities are dynamic floors designed to promote academics and interest-based themes through programs and activities. Students on these floors enjoy theme-oriented social, recreational, and educational programs, interact with faculty and staff specializing in the theme area, connect with related student organizations, and meet peers who share similar interests.

- Students Entering Nursing, Science, and Engineering (SENSE)
- Community of Arts
- Pioneers*
- Honors
- Russell Scholar
- First-Year Integration
- Sport Management
- Rainbow Floor
- Gender-Neutral Housing

*Pioneers is a specialized honors program for students planning to study STEM. Apply for the program here: usm.maine.edu/pioneers

USM Clubs: Volunteer, Connect, Interact.

USM’s three campuses are home to more than 100 student organizations, clubs, and service groups – the perfect outlet for making friends and making a difference in the world.

A few to investigate: Environmental Science Student Group • Salsa Club • Scuba Club
American Sign Language Club • Somali Student Organization • Psychology Club
Model United Nations • Circle K Community Service • USM Enactus Team
Partners in Rural Health • Sport Management Club

Jazz musicians Gideon and Jacob Forbes ’14 like the “two-second walk to the music department in Corthell Hall” from their rooms in the Community of Arts (COA) Living Learning Community in Robie Andrews. They describe the COA as “a good mix of art, music, and theatre majors – people who become your closest friends.”
Lewiston-Auburn, “twin cities” perched on either side of the Androscoggin River, form a community known for its rich history and lively arts scene. The Lewiston-Auburn College campus fosters a supportive, close-knit college experience enhanced by cutting-edge classroom technology and full access to all the resources of USM.
USM also features over **500 online courses** enrolling over **6,500 students** every year. Online courses and majors generally offer the same curriculum and faculty as campus offerings. Students can choose from a variety of courses year-round. Winter term is fully online and gives students the opportunity to earn up to 4.5 credits during the semester break as well as completing some Core Curriculum requirements.

An Enrollment Counselor is available to assist students through the admission process. Online students have an advisor available by phone, email, Skype, or in person. Tutoring is available on the **AskOnline** website through the USM Learning Commons. The library, the bookstore, and tech support can also be accessed online.

usm.maine.edu/online
At USM, we believe experience makes the best teachers. That’s why so many of our professors come into the classroom armed with years of professional field experience. Thanks to their ongoing research, academic scholarship, and engagement in the wider community — both here and abroad — your professors will be outstanding teachers as well as supportive mentors. A great professor brings a subject alive, energizes a class, and sometimes even changes your worldview. As Maine’s Metropolitan University, that’s the kind of professor you’ll get to know at USM, including faculty members who create impact nationally and internationally.

The London Olympics provided firsthand learning (and fun) for USM students. Professors Jo Williams and Heidi Parker, who organized 20 undergraduate and graduate students in the USM School of Business for a once-in-a-lifetime opportunity: attending London’s Olympic Games as part of the study abroad course, “London 2012: Management, Marketing, and the Cultural Olympics.”
Faculty

Professor Uzzi believes that “classics develops students’ critical thinking, reading and writing skills, preparing them for a wide range of careers and professions.” She uses 21st century technology and social media tools – Twitter, Facebook, YouTube, Google+, and WordPress – in her courses and participates in Sunoikisis, an online classics consortium administered by Harvard University’s Center for Hellenic Studies in Washington, DC, where she is a Fellow and Director of the Maymester study program in Greece.

Amarpreet Kohli, Associate Professor of Operations and Supply Chain Management, USM School of Business

“After decades of decline, manufacturing is gaining strength in the US, returning jobs to our shores and creating new ones – making this a good time to prepare for a career in operations management.”

Academic Degrees
BS, R.V College of Engineering, Bangalore University, India, 1994
MBA, All India Management Association, Delhi, India, 2000
PhD, University of Louisville, KY, 2005

Dr. Kohli brings extensive experience in sales and distribution, technical support, and product development for multinational companies in India and the US to his courses in operations management, supply chain management, and applied business analysis. “More than half of today’s jobs are in operations management or related fields – a compelling reason for our business students to choose this field of study.”

Jeannine Diddle Uzzi, Associate Professor of Classics

“Classics is the original interdisciplinary major. Want to improve your writing? Take Latin. Interested in ethics? Try Greek tragedy. Love visual culture? Study ancient art. Want a better vocabulary? Etymology is for you. Want to know more about who you are? Immerse yourself in another world: as a recent graduate put it, ‘Come see how flexible a classics degree can be!’”

Academic Degrees
BA, Hamilton College, 1993
PhD, Duke University, 1998
As a student at USM, you’ll have many opportunities to work in the field, connecting what you learn in the classroom with real-world challenges. In fact, internships are often central components of USM programs. Leadership and Organizational Studies students work within non-profit organizations to put theory into practice. Nursing students may participate in delivering community health care services on Maine islands. Others find internships in businesses throughout the region, from biotech firms to manufacturers to financial services companies – experiences that often translate into future careers.

From reducing ocean pollution, to supporting financial literacy, to fighting hunger in Maine, 170 students on the USM Enactus Team completed 22 community projects. Housed in the School of Business and part of the international Enactus network, the team was honored at the Enactus National Exhibition for cleaning up Portland’s Back Bay in its Call to Reduce Ocean Pollution project.
On research and service-learning projects, you’ll tackle big ideas and hatch innovative solutions as you get to know professors who are passionate about teaching.

Biology major Cathy Wise ’13 was part of a research crew aboard the Odyssey, where she studied the impact of oil spills on whales in the Gulf of Mexico. Cathy successfully established the first whale cell line ever grown at sea, calling her internship “an amazing experience for an undergrad.” Here, on board the Odyssey, Cathy (left) looks at cultured whale cells with Alexandra Cousteau (right).

On research and service-learning projects, you’ll tackle big ideas and hatch innovative solutions as you get to know professors who are passionate about teaching.

Leigh Churchill ‘13, a student in the interdisciplinary Art and Entrepreneurial Studies program, interns with Associate Professor of Art Jan Piribeck on projects that combine art, technology, science, and geography. Recently, she helped Prof. Piribeck prepare for her one-woman show in Latvia and worked on inUNDATION, a “cultural cartography”campaign to raise awareness about global warming and rising sea levels.
MAJORS
Accounting
Applied Technical Leadership ●
Art
  Art and Entrepreneurial Studies
  Art History
  Studio Arts
  Art Education
Arts and Humanities (LAC)
  Elementary Education
  Secondary Education: dual certification in English and Social Studies
  Secondary Education: English
  Secondary Education: Social Studies
Athletic Training
Biochemistry
Biotechnology
Biology
  Ecology
  Human Biology
  Secondary Education: Life Sciences
Business Administration (General Management)
  Entrepreneurship and Small Business
  General Management ●
  International Business
  Risk Management and Insurance
  Sustainable Business
Chemistry
  Secondary Education: Physical Sciences
Classical Languages
Communication ●
Computer Science
Criminology
Economics
Electrical Engineering
Elementary and Middle School Education
  Arts and Humanities (LAC)
  English
  Geography-Anthropology
  History
  Natural and Applied Sciences (LAC)
  STEM
Engineering
English
  Elementary and Middle School Education: English
  Secondary Education: English
Environmental Planning and Policy
Environmental Science
Exercise Science
  Exercise Physiology
  Health Fitness
Finance
French
  French Education
Geography-Anthropology
  Community Planning and Development
  (3+2 option to master’s program)
  Elementary and Middle School Education: Geography-Anthropology
Secondary Education: Geography-Anthropology
Geosciences
  Secondary Education: Earth Sciences
Health Sciences
  Health Care Administration
  Occupational Therapy
  Pre-Professional
  Wellness
History
  Elementary and Middle School Education: History/Social Sciences
  Secondary Education: History/Social Sciences
Information Technology
Leadership and Organizational Studies ●
Liberal Studies: Classics
Liberal Studies: Humanities ●
Linguistics
  American Sign Language/English Interpreting
  Speech and Language Science Concentration
Marketing
Mathematics
  Applied Mathematics/Operations Research
  Pure Mathematics
  Secondary Education: Mathematics
  Statistics
Mechanical Engineering
Media Studies
Music
  Music Education
  Music Performance
  Musical Theatre

Areas of Study

25
Areas of Study

Natural and Applied Sciences (LAC)
- Elementary Education
- Secondary Education: Earth Sciences

Nursing

Philosophy

Physics

Political Science
- International Studies

Psychology

Recreation and Leisure Studies
- Community Recreation
- Therapeutic Recreation

Social and Behavioral Sciences (LAC)
- Counseling
- Early Childhood Studies
- Public Health

Social Sciences

Social Work

Sociology

Sport Management

Technology Management:
- Construction Management
- Electro-Mechanical Systems
- Industrial Management
- Information & Communications Technology
- Precision Manufacturing

Theatre

Tourism and Hospitality

Women and Gender Studies

PRE-PROFESSIONAL PROGRAMS
(Pursued in conjunction with a major)

Pre-Law
Pre-Medical
Pre-Pharmacy
Pre-Veterinary Science

COLLEGES AND SCHOOLS
College of Arts, Humanities, and Social Sciences
College of Management and Human Service
College of Science, Technology, and Health
Lewiston-Auburn College
Muskie School of Public Service
School of Business
School of Education and Human Development
School of Engineering and Physical Sciences
School of Environmental Health and Life Sciences
School of Music
School of Nursing
School of Social Work
University of Maine School of Law

GRADUATE PROGRAMS
Master’s Degrees
Abilities and Disabilities
Adult and Higher Education
American and New England Studies
Applied Medical Sciences
Biology

Also available as an online option (LAC)

Business Administration
Community Planning and Development
Computer Science
Counseling
Creative Writing
Education
Educational Psychology: Applied Behavior
Health Management and Policy
Leadership Studies (LAC)
Music
Nursing
Occupational Therapy (LAC)
Public Health
Public Policy and Management
Social Work
Statistics

DOCTORAL PROGRAMS
Law (Juris Doctor)
Nursing (DNP)
Pre-pharmacy Program (PhD)
School Psychology (PsyD)

Lewiston-Auburn College
usm.maine.edu/academics

Also available as an online option (LAC) Offered exclusively at Lewiston-Auburn College

Areas of study listed represent availability for fall 2014 term. Subsequent terms are subject to change.