2019–20 Estimated Annual Cost (U.S. dollars)

<table>
<thead>
<tr>
<th></th>
<th>Undergraduate</th>
<th>Graduate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition and fees</td>
<td>$32,000</td>
<td>$23,500</td>
</tr>
<tr>
<td>Living expenses</td>
<td>$16,000</td>
<td>$13,000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$48,000</strong></td>
<td><strong>$36,500</strong></td>
</tr>
</tbody>
</table>

Living expenses: housing, meals, textbooks, insurance and personal expenses. For most current tuition and cost information, visit umaine.edu/international

Intensive English Language Institute (IEI) (U.S. dollars)

<table>
<thead>
<tr>
<th></th>
<th>One semester</th>
<th>Two semesters</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition and fees</td>
<td>$5,100</td>
<td>$10,200</td>
<td>$2,500</td>
</tr>
<tr>
<td>Living expenses</td>
<td>$7,200</td>
<td>$14,400</td>
<td>$3,600</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$12,300</strong></td>
<td><strong>$24,600</strong></td>
<td><strong>$6,100</strong></td>
</tr>
</tbody>
</table>

For most current tuition and cost information, visit umaine.edu/international

Scholarships (U.S. dollars)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Undergraduate</td>
<td>$5,000–$15,000 per year</td>
</tr>
<tr>
<td>Graduate</td>
<td>Up to a full assistantship (full tuition and stipend)</td>
</tr>
<tr>
<td>Intensive English Institute</td>
<td>Up to $2,000 per year</td>
</tr>
</tbody>
</table>
Academic Degrees

100+ undergraduate majors and programs • 85 master’s programs • 35 doctoral programs

Accounting B, M
Animal and Veterinary Sciences B, M
Anthropology B, M, D
Aquaculture and Aquatic Resources, M, D
Art:
  – Education B
  – History B
  – Studio B
Athletic Training B
Autism Spectrum Disorders C
Biochemistry B
Biochemistry and Molecular Biology D
Biomedical Science D
Biology B, D
Bioinformatics M
Botany B, M
Botany and Plant Pathology M
Business Administration
  – B, C, M (M.B.A.)
    – International Business (concentration)
Chemistry B, M, D
Child Development and Family Relations B
Communication B, M, D
Communication Sciences and Disorders B, M
Computer Science B, M, D
Earth and Climate Sciences
  – B, C, M, D
Ecology (Wildlife) and Environmental Sciences
  – B, M, D
Economics B, M
  – Financial B, M
  – Resource and Policy M
Education D
  – Early Childhood B
  – Educational Leadership
    – Pre-K-12 C, M, D
  – Elementary B, C, M
  – Higher Education C, M, D
  – Human Development M
  – Instructional Technology M
  – Kinesiology and Physical Education B, M
  – Literacy C, M, D
  – Science C, M
  – Secondary B, C, M
  – Social Studies C, M
Education:
  – Special Education C, M
  – Teaching M
Engineering:
  – Biological M
  – Biomedical B, M
  – Chemical B, M, D
  – Civil B, M, D
  – Computer B, M, D
  – Electrical B, M, D
  – Environmental B
  – Engineering Physics B, M
  – Innovation C
  – Mechanical B, M, D
Engineering Technology:
  – Construction B
  – Electrical B
  – Mechanical B
  – Pulp and Paper Technology B
  – Surveying B, M
English B, M
Entomology M
Environmental Horticulture B
Finance B
Food Science and Human Nutrition B, M
Food and Nutrition Science D
Forest Operations, Bioproducts and Bioenergy B
Forest Resources M, D
Forestry B, M
French B, M
Global Policy M
History B, M, D
Horticulture M
Individualized Program
  – B, C, M, D
Information Systems M
Interdisciplinary Studies
  – B, M, D
International Affairs B
Intermedia M
Journalism
Management B
Marine:
  – Biology M, D
  – Policy M
  – Bio-Resource M, D
  – Sciences B
Marketing B
Mathematics B, M
Media Studies B
Medical Laboratory Sciences B
Microbiology B, M, D
Molecular and Cellular Biology B
Music B
Music:
  – Conducting M
  – Education B, M
  – Performance B, M
New Media B
Nursing B, C, M
Oceanography M, D
Parks, Recreation and Tourism B
Philosophy B
Physics B, M, D
Plant Science D
Plant, Soil, and Environmental Sciences M
Political Science B
Psychology B, M, D
Quaternary and Climate Studies M
Spatial Information Science and Engineering M, D
Social Work B, M
Sociology B
Spanish B, M
Sustainable Agriculture B
Theatre B
Wildlife Conservation M
Wildlife Ecology B, M, D
Women, Gender and Sexuality Studies B
Zoology B, M, D

Accelerated/5-year degree programs

• 5-year M.B.A.
• 5-year M.A. in Economics (nonthesis)
• 5-year M.A. in Engineering (nonthesis)
• B.A./B.S. in Engineering with an M.B.A.
• M.A. in Global Policy with an M.B.A.