Why Study Forests at UMaine?

To find out more information about the School of Forest Resources go to forest.umaine.edu/undergraduate-programs/

You’ll find the following information:

Program Information for:

- Forestry (FTY-BS)
- Forest Operations, Bioproducts and Bioenergy (FBB-BS)
- Parks, Recreation and Tourism (PRT-BS)

Scholarship Applications

SFR 101 and Summer Field Camp for High School Students

Study Abroad – Direct Exchange Programs in Whales, Spain, and Germany

More on Back!
Career Opportunities, Peace Corps & Certificate in Professionalism

Double Majors and Minors

Field Experience

Additional Readings

Student Groups and Organizations

Social Media

More on Front!

School of Forest Resources
5755 Nutting Hall
University of Maine Orono, ME 04469-5755
(207)581-2841

forest.umaine.edu
To apply: go.umaine.edu
The University of Maine is an equal opportunity/affirmative action institution.
One of Maine’s Public Universities
## The College of Natural Sciences, Forestry and Agriculture Fact Sheet 2019-20

<table>
<thead>
<tr>
<th>Major</th>
<th>Summary</th>
<th>Scholarships</th>
<th>Student Research</th>
<th>Job Market</th>
<th>Selling Points</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Forestry (School of Forest Resources)</strong></td>
<td>Growing trees; 100 students, chainsaw/firefight certifications</td>
<td>$400,000 awarded yearly application-based match tuition difference</td>
<td>Use of UAV’s (&quot;drones&quot;) for forest mapping and inventory, effect of prescribed fire on regenerating forests, impact of insects and disease on trees</td>
<td>JD Irv Woodlands, Weyerhaeuser Co., Private Consulting Companies</td>
<td>More opportunities than there are students; Maine has a rare regenerating forest; strongest program in New England; 13,000 acres of UMaine living laboratories</td>
</tr>
<tr>
<td><strong>Forest Operations &amp; Biproducts (School of Forest Resources)</strong></td>
<td>Taking tree from forest and making products; Under 20 students, chainsaw/firefight certifications</td>
<td>$400,000 awarded yearly application-based match tuition difference</td>
<td>Wood composites: creating skyscrapers out of wood; wood as insulation, bio fuels, efficiency of forest operations</td>
<td>wood procurement, forest operations, wood products manufacturing</td>
<td>More opportunities than there are students; Maine has a rare regenerating forest; strongest program in New England; 13,000 acres of UMaine living laboratories</td>
</tr>
<tr>
<td><strong>Parks, Recreation, &amp; Tourism (School of Forest Resources)</strong></td>
<td>Human use of forests; 50-60 students, chainsaw/firefight certifications</td>
<td>$400,000 awarded yearly application-based match tuition difference</td>
<td>Public utilization of Maine’s state/national parks; public attitudes towards forest uses</td>
<td>National Park Service; park rangers; conservation law enforcement, nature-based tourism</td>
<td>Conservation law; nature-based tourism; parks/recreation management tracks; field work for undergraduate students; strongest program in New England</td>
</tr>
</tbody>
</table>