Undergraduate Programs

The College offers six undergraduate curricula providing students with a range of choices from an environmental focus to the manufacturing of products and with opportunities for field and research experience and integrated learning.
Undergraduate Curricula

**Conservation of Wildland Resources** is designed for students desiring a broad education in forest related natural resources. It emphasizes terrestrial vegetation and animal components of ecosystems and how they interact with environmental and social components.

**Forest Management** trains students to manage forest resources for a multiplicity of purposes. Combining ecosystem knowledge and management principles, students focus on specialty areas such as timber production, recreation and amenity management, or forest protection. The curriculum is accredited by the Society of American Foresters (SAF).

**Forest Engineering** applies the mathematical and natural sciences to design systems to meet society’s many demands from forest landscapes. The forest engineer designs timber harvest, road construction, road maintenance, resource protection, and resource enhancement activities. The program is offered jointly by the College of Forest Resources and the College of Engineering. The curriculum is accredited by the Accreditation Board for Engineering and Technology (ABET).

**Paper Science and Engineering** emphasizes the application of basic mathematics, chemistry, and engineering principles to industrial technology. Students emphasize physical science and chemical engineering applied to pulp and paper processing.

**Wildlife Science** prepares students to enter graduate school in the areas of wildlife biology and/or wildlife management. Students learn how these fields relate to other professions, such as forestry and public policy.

**Urban Forestry** involves the management of urban vegetation for education, aesthetics, resource conservation, water quality, and urban environmental improvement. The curriculum focuses upon plant science, planning and management, and social processes.

Undergraduate Student Statistics

<table>
<thead>
<tr>
<th>REGISTERED MAJORS Autumn 97</th>
<th>FEMALE</th>
<th>ETHNIC MINORITY</th>
<th>INTERNATIONAL</th>
<th>GRADUATES (Summer 97-Spring 98)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FR</td>
<td>SO</td>
<td>JR</td>
<td>SR</td>
</tr>
<tr>
<td>Forest Management</td>
<td>8</td>
<td>21</td>
<td>20</td>
<td>41</td>
</tr>
<tr>
<td>Paper Science and Engineering</td>
<td>23</td>
<td>17</td>
<td>16</td>
<td>25</td>
</tr>
<tr>
<td>Conservation of Wildland Resources</td>
<td>1</td>
<td>5</td>
<td>21</td>
<td>39</td>
</tr>
<tr>
<td>Wildlife Science</td>
<td>5</td>
<td>9</td>
<td>19</td>
<td>21</td>
</tr>
<tr>
<td>Forest Engineering</td>
<td>0</td>
<td>0</td>
<td>7</td>
<td>13</td>
</tr>
<tr>
<td>Urban Forestry</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td>11</td>
</tr>
<tr>
<td>TOTAL</td>
<td>38</td>
<td>53</td>
<td>88</td>
<td>150</td>
</tr>
</tbody>
</table>
Undergraduate Scholarships Awarded 1997-1998

C. Frank Brockman Memorial Scholarship
Adam Rynd

Clayton Dale Carlisle Memorial Scholarship
Kellie Robinson

College of Forest Resources Alumni Association Scholarship and Research Fund
Amy Van Buren, Matt W. Williams

David R.M. Scott Scholarship
Scott Bodien

Donald E. Dyson Memorial Scholarship
Juliet Spence

College of Forest Resources Scholarship
Charly Voekl

George H. Wilson Scholarship
Paul Carpenter

Grunow Memorial Scholarship
Aileen Finnigan, Noah Kent

Howard W. Millan Endowed Scholarship
Kevin Zobrist

Hugo Winkenwerder Memorial Undergraduate Scholarship
Jeffrey Comnick, Chad Halvorson

J. H. Bloedel Forestry Scholarship
Carl Chasse, Dan Donato, Tiare Sheller

J. Kenneth Pearce Forest Engineering Scholarship
Alec Arntzen

Lloyd Anderson REI Scholarship
Amy Howells

Mackie Memorial Endowed Scholarship
Scott Bodien

Marion M. & Gordon A. Nelson Endowment in Forest Resources
Scott Bodien, Todd Ols on

Pack Forest Scholarship
Ben Carlsen, Sam Carvey, Kevin Cedar, Audrey Kellar, Michelle McCarthy, Kristi Meston, Joanne Neugebauer, Dan Smith, Ben Staubach, Mark Swanson, Rachel Tyndall

R.D. Merrill Forestry Scholarship
Dan Donato, Karri Salas

Simpson Centennial Endowed Scholarship in Forest Products Business
Juliet Spence

WA State Federation of Garden Clubs-Violet Nevitt Gose Scholarship
Mark Wishnie

Walter B. Nettleton Scholarship
Ao Hai Nguyen, Todd Ols on

Washington Pulp and Paper Foundation Scholarship

William E. Sankela Memorial Scholarship
Mark Wishnie
Undergraduate Degrees Conferred 1997-1998

BACHELOR OF SCIENCE IN FOREST RESOURCES

Richard Adams, Forest Management
Bart Ausland, Forest Management
Stacy Bain, Conservation of W idland Resources
Holly Barnard, Conservation of W idland Resources (Minor in Forest Management)
Thomas Bloxton, W idlife Science, Magna Cum Laude
Carl Bolstad, Forest Management
Jason Bradbury, Forest Engineering
David Brenton, Urban Forestry
Jason Cross, Forest Management, Mathematics
Joseph Desrochers, Pulp and Paper Science
Daniel Donato, Conservation of W idland Resources, O ceanography, Magna Cum Laude
Brian Dose, Wood and Fiber Science
William Dunne, Paper Science and Engineering, Chemical Engineering
Trung Duong, Paper Science and Engineering
Tania Ellersick, Forest Management (Minor in Conservation of W idland Resources)
Christopher Enderton, Conservation of W idland Resources
James English, Forest Engineering
Brenton Fox, Paper Science and Engineering, Summa Cum Laude
Derik Frederiksen, Conservation of W idland Resources, Political Science (Minor in W idlife Science)
Christina Garces, W idlife Science (Minor in Q uantitative Science)
Leslie Gariner, Urban Forestry

Jill Goodhue, Conservation of W idland Resources (Minor in Forest Management)
Bryan Griffith, W idlife Science
Mindy Ha, Paper Science and Engineering, Chemical Engineering
Nathan Hardebeck, Conservation of W idland Resources
Tina Hazenberg, Urban Forestry
Jeff Hoppe, Conservation of W idland Resources (Minor in Forest Management)
Lucy Hutrya, Forest Management (Minor in Conservation of W idland Resources)
Lynee Jung, Forest Management
Angela Kimpo, Conservation of W idland Resources
Eunju Kwon, Paper Science and Engineering
Khieng Lam, Forest Management
Erin Lee, Urban Forestry
Amy Liu, Paper Science and Engineering
Courtney Manfred, Forest Engineering
Michael Mason, W idlife Science, Cum Laude
Megan Mattox, Conservation of W idland Resources (Minor in Forest Management)
Sarah McCarthy, Conservation of W idland Resources
Megan McLain, W idlife Science (Minor in Q uantitative Science)
Elena McLelland, Forest Management
Matthew McMullen, Paper Science and Engineering, Chemical Engineering
Anthony Mitchell, Paper Science and Engineering
Kristin Mitchell, W idlife Science (Minor in History)
Katherine Moller, Urban Forestry
Brock Neighbors, Conservation of W idland Resources
Richard Nelson, Paper Science and Engineering
Jeremy Ness, Pulp and Paper Science, Cum Laude
Todd Olson, Forest Management
Matthew Orr, Forest Management
Jon Pascal, Forest Engineering
Lynne Remington, Urban Forestry
Matthew Rourke, Forest Management
Demian Rybock, Conservation of W idland Resources
Christine Scannel, Conservation of W idland Resources, Magna Cum Laude
Tod Schoffstoll, Forest Management
Tia Sheller, Conservation of W idland Resources, Summa Cum Laude
Teresa Smith, Conservation of W idland Resources
Branden Sirguy, Forest Management
Bridget Smith, Forest Management (Minor in Fisheries)
Lisa Soderquist, Urban Forestry
Eileen Sorg, W idlife Science
Kevin Spelts, Conservation of W idland Resources
Juliet Spence, Forest Management, Cum Laude
Matthew Stewart, Conservation of W idland Resources
Jeanine Sweeney, W idlife Science
Tina Swenson, Paper Science and Engineering
Scott Trent, Conservation of W idland Resources
Brent Trim, W idlife Science (Minor in Conservation of W idland Resources)
Rachel Dolly Tyndall, Forest Engineering
Darren VanNorman, Forest Management
Kenneth Vernon, Forest Management
Charly Voelkl, Forest Management
Andrew Wachs, Paper Science and Engineering
Wes Wakefield, Forest Management
Matt Walsh, Forest Engineering
James Walton, Forest Management (Minor in Conservation of W idland Resources)
Mark Wishnie, Forest Management, Cum Laude
Justin Yeager, W idlife Science
Brian Zwiebel, Conservation of W idland Resources (Minor in W idlife Science, Q uantitative Science)