<table>
<thead>
<tr>
<th>Year</th>
<th>Curriculum</th>
<th>Specializations (S); options (O); minors (M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1906-07</td>
<td>Forestry</td>
<td></td>
</tr>
<tr>
<td>1908-10</td>
<td>Forestry</td>
<td></td>
</tr>
<tr>
<td>1914</td>
<td>Forestry</td>
<td>first specializations</td>
</tr>
<tr>
<td>1916-17</td>
<td>Forestry</td>
<td>Forest management (S)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Logging engineering (S)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Forest products (S)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Business and lumbering (S)</td>
</tr>
<tr>
<td>1920-22</td>
<td>Forestry</td>
<td>Forest management (S)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Logging engineering (S)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Forest products (S)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Milling, marketing and the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Business of lumbering (S)</td>
</tr>
<tr>
<td>1930-31</td>
<td>Forest management</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Forest engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lumber manufacturing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Forest products</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Forest Sciences</td>
<td></td>
</tr>
<tr>
<td>1935</td>
<td>Forest management</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Forest engineering</td>
<td></td>
</tr>
<tr>
<td>1938-39</td>
<td>Lumber manufacturing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Forest products</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Forestry sciences</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>forest pathology, entomology, etc. (S)</td>
</tr>
<tr>
<td>1940-41</td>
<td>Forest management</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logging engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Forest products</td>
<td></td>
</tr>
<tr>
<td>1946-47</td>
<td>Forest management</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logging engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Forest products</td>
<td></td>
</tr>
<tr>
<td>1950-51</td>
<td>Forest management</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logging engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Forest products</td>
<td></td>
</tr>
<tr>
<td>1951-52</td>
<td>Forest management</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Logging engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Forest products</td>
<td></td>
</tr>
</tbody>
</table>
1955-57  Forest management
          Logging engineering
          Forest products

1959-61  Forest management
          Logging engineering
          Forest products

1961-63  Forest management
          Logging engineering
          Forest products

1965-66  Forest management
          Logging engineering
          Wood Science and Technology

1970-72  Forest management
          Forest engineering
          Forest Resources Production and Management Group
          Wood technology
          Forest Resources Sciences Group
          Pulp and paper technology
          Forest Resources Sciences Group
          Forest Sciences
          Wood and fiber science
          Forest Resources Conservation Group
          Outdoor recreation
          Wildlife science

1980-82  Outdoor recreation
          Park management (O)
          Interpretation (O)
          Park planning (O)
          Forest Resources mgt
          Forest land use planning (O)
          Forest industries (O)
          Timber management (O)
          Forest recreation (O)
          Silviculture and protection (O)
          Timber harvesting (O)
          Hydrology and soils (O)
          Wildlife conservation (O)
          Urban forestry (O)
          Student specific (O)

Wildlife Sciences
Pulp and paper
Wood and fiber science
Forest engineering

1984-86  Forest Resources Mgt
          Timber management
          Wildland recreation
          Silviculture and protection
          Urban forestry
          Student specific
          Forest land use planning

          wood products
Pulp and paper science
Logging engineering
Wood Science and Technology
Industrial engineering, science, business, forestry
Science
Business
Forestry

1990-92
Forest Resources Management
Wildlife Science
Pulp and paper science
Logging engineering
Wood products and manufacturing and business
Park and Wildland (O)
Student specific (O)

1994-96
Conservation of wildland resources
Forest engineering
Wildlife Science
Forest Resources Management
Pulp and paper science
Urban forestry

2000-2002
Conservation of wildland resources
Conservation of wildland resources (M)*
Environmental horticulture and urban forestry (M)
Environmental horticulture and urban forestry
Environmental horticulture (O)
Public horticulture (O)
Urban forestry (O)
Forest engineering
Forest management
Forest management (M)
International forestry (M)
Streamside studies (M)
Sustainable resource management (M)
Wildlife Science (O)

2004-2006
Environmental Science and Resource management
Paper science and engineering

2010-2012
Environmental Science and Resource management
Environmental science and resource management (M)
Landscape ecology and conservation (O)
Restoration ecology and environmental horticulture (O)
Sustainable forest management (O)
Wildlife conservation (O)

Bioresource science and engineering Business (O)

2014-2016 Environmental Science and 
resource management
Natural resource and environmental management (O),
Restoration Ecology and Environmental 
horticulture (O)
Sustainable forest management (O)
Wildlife conservation (O)

Bioresource science and engineering Business (O)

Environmental science and resource management (M)
Ecological Restoration M)
Quantitative Science(M)*

* in cooperation with the College of the Environment and the School of Aquatic and Fishery Sciences

GRADUATE CURRICULA

1907-1970 Still have to do this

1970-1972 Forest biological sciences
Forest physical sciences
Forest production and management
MFR, MS, PhD

1980-1982 Management and social sciences
Biological sciences
Physical sciences
MFR, MS, PhD

1984-1986 Forest Resources Management
Forest Products and Engineering
MFR, MS, PhD, Midcareer

1990-1992 Forest Resources Management
Forest Products and Engineering
Urban Horticulture
MFR, MS, PhD, Midcareer

1994-1996 Forest Resources Management
Forest Products and Engineering
Urban Horticulture
MFR, MS, PhD, Midcareer

2000-2002 Management and engineering
Ecosystem science
Horticulture and conservation
Pulp and paper Sciences
MFR, MS, PhD
<table>
<thead>
<tr>
<th>Year</th>
<th>Field of Study</th>
<th>Degree(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004-2006</td>
<td>Environmental science and resource management</td>
<td>MFR, MS, MEH, PhD</td>
</tr>
<tr>
<td></td>
<td>Bioresource science and engineering</td>
<td></td>
</tr>
<tr>
<td>2014-2016</td>
<td>Environmental science and resource management</td>
<td>MFR, MS, MEH, PhD</td>
</tr>
<tr>
<td></td>
<td>Bioresource science and engineering</td>
<td></td>
</tr>
</tbody>
</table>