

## UNDERGRADUATE CURRICULA

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

|         |  |  |
|---------|--|--|
| 1955-57 | Forest management<br>Logging engineering<br>Forest products  |  |
| 1959-61 | Forest management<br>Logging engineering<br>Forest products  |  |
| 1961-63 | Forest management<br>Logging engineering<br>Forest products  |  |
| 1965-66 | Forest management<br>Logging engineering<br>Wood Science and Technology  |  |
| 1970-72 | Forest management<br>Forest engineering<br>Wood technology<br>Pulp and paper technology<br>Forest Sciences<br>Wood and fiber science<br>Outdoor recreation<br>Wildlife science | Forest Resources Production and Management Group<br><br>Forest Resources Sciences Group<br><br>Forest Resources Conservation Group   |
| 1980-82 | Outdoor recreation<br><br>Forest Resources mgt<br><br>Wildlife Sciences<br>Pulp and paper<br>Wood and fiber science<br>Forest engineering                                      | Park management (O)<br>Interpretation (O)<br>Park planning (O)<br>Forest land use planning (O)<br>Forest industries (O)<br>Timber management (O)<br>Forest recreation (O)<br>Timber harvesting (O)<br>Silviculture and protection (O)<br>Wildlife conservation (O)<br>Hydrology and soils (O)<br>Urban forestry (O)<br>Student specific (O)<br><br>wood products |
| 1984-86 | Forest Resources Mgt<br>Timber management<br>Wildland recreation<br>Silviculture and protection<br>Urban forestry<br>Student specific  | Forest land use planning   |

|           |   |   |
|-----------|---|---|
|           | <p>Pulp and paper science<br/>         Logging engineering<br/>         Wood Science and Technology<br/>         Industrial engineering, science, business, forestry<br/>         Science<br/>         Business<br/>         Forestry</p>   |   |
| 1990-92   | <p>Forest Resources Management<br/> <br/>         Wildlife Science<br/>         Pulp and paper science<br/>         Logging engineering<br/>         Wood products and manufacturing<br/>         and business</p>  | <p>Park and Wildland (O)<br/>         Student specific (O)</p>  |
| 1994-96   | <p>Conservation of wildland resources<br/>         Forest engineering<br/>         Wildlife Science<br/>         Forest Resources Management<br/>         Pulp and paper science<br/>         Urban forestry</p>  |   |
| 2000-2002 | <p>Conservation of wildland resources<br/>         Environmental horticulture and<br/>         urban forestry (M)<br/>         Environmental horticulture and<br/>         urban forestry<br/> <br/>         Forest engineering<br/>         Forest management<br/> <br/>         Wildlife science<br/>         Paper science and engineering</p> | <p>Conservation of wildland resources (M)*<br/> <br/>         Environmental horticulture (O)<br/>         Public horticulture (O)<br/>         Urban forestry (O)<br/> <br/>         Forest management (M)<br/>         International forestry (M)<br/>         Streamside studies (M)<br/>         Sustainable resource management (M)<br/>         Wildlife Science (O)</p> |
| 2004-2006 | <p>Environmental Science and<br/>         Resource management<br/>         Paper science and engineering</p>  |   |
| 2010-2012 | <p>Environmental Science and<br/>         Resource management</p>   | <p>Environmental science and<br/>         resource management (M)<br/>         Landscape ecology and conservation (O)<br/>         Restoration ecology and environmental<br/>         horticulture (O)</p>  |

|           |  |  |
|-----------|--|--|
|           |  | Sustainable forest management (O)<br>Wildlife conservation (O)   |
|           | Bioresource science and engineering Business (O) |  |
| 2014-2016 | Environmental Science and resource management    | Natural resource and environmental management (O),<br>Restoration Ecology and Environmental horticulture (O)<br>Sustainable forest management (O)<br>Wildlife conservation (O) |
|           | Bioresource science and engineering Business (O) |  |
|           |  | Environmental science and resource management (M)<br>Ecological Restoration (M)<br>Quantitative Science (M)*   |

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

### GRADUATE CURRICULA

|           |                                  | <b>Degrees offered</b>  |
|-----------|----------------------------------|-------------------------|
| 1907-1970 | Still have to do this            |                         |
| 1970-1972 | Forest biological sciences       | MFR, MS, PhD            |
|           | Forest physical sciences         | “                       |
|           | Forest production and management | “                       |
| 1980-1982 | Management and social sciences   | MFR, MS, PhD            |
|           | Biological sciences              | “                       |
|           | Physical sciences                | “                       |
| 1984-1986 | Forest Resources Management      | MFR, MS, PhD, Midcareer |
|           | Forest Products and Engineering  | “                       |
| 1990-1992 | Forest Resources Management      | MFR, MS, PhD, Midcareer |
|           | Forest Products and Engineering  | “                       |
|           | Urban Horticulture               |                         |
| 1994-1996 | Forest Resources Management      | MFR, MS, PhD, Midcareer |
|           | Forest Products and Engineering  | “                       |
|           | Urban Horticulture               | “                       |
| 2000-2002 | Management and engineering       | MFR, MS, PhD            |
|           | Ecosystem science                |                         |
|           | Horticulture and conservation    |                         |
|           | Pulp and paper Sciences          |                         |

|           |  |                   |
|-----------|--|-------------------|
| 2004-2006 | Environmental science and resource management<br>Bioresource science and engineering | MFR, MS, MEH, PhD |
| 2014-2016 | Environmental science and resource management<br>Bioresource science and engineering | MFR, MS, MEH, PhD |