

Bachelor of Science (Forestry)

Units	
Core units	
	<u>AGR00214 - Soil Processes</u>
	<u>AGT00217 - Land Degradation and Rehabilitation</u>
	<u>BIO00201 - Biology</u>
	<u>BIO00202 - Ecology</u>
	<u>BIO00213 - Plant Identification and Conservation</u>
	<u>CHE00201 - Chemistry</u>
	<u>ECO00202 - Ecological Economics for Sustainable Development</u>
	<u>ENS00203 - Earth Systems II: The Hydrosphere</u>
	<u>FOR00100 - Fire Ecology and Management</u>
	<u>FOR00101 - Plant Physiology and Ecology</u>
	<u>FOR00102 - Measuring Trees and Forests</u>
	<u>FOR00103 - Native Forest Silviculture</u>
	<u>FOR00104 - Forest Operations</u>
	<u>FOR00105 - Plantation Silviculture</u>
	<u>FOR00106 - Wood Science and Utilisation</u>
	<u>FOR00107 - Forest Health: Pest and Disease Management</u>
	<u>FOR00108 - Agroforestry and Farm Forestry</u>
	<u>FOR00109 - Forest Modelling and Management</u>
	<u>FOR00110 - Natural Resources Policy</u>
	<u>ENV10656 - Extension and Professional Practice in Natural Resource Management</u>
	<u>GLY00201 - Earth Systems I: The Lithosphere</u>
	<u>GLY00223 - Introduction to Geographic Information Systems</u>

Units

[MAT00211 - Environmental Information Analysis](#)

[SUR00201 - Environmental Mapping](#)

[BIO10187 - Science and Global Challenges](#)