

Indicative graduate courses offered by NFM partner universities –
check individual program rules to determine which courses may be taken for credit at each.

School	ANU, Canberra, ACT Fenner School of Environment and Society	SCU, Lismore, NSW School of Environmental Science and Management	UM, Creswick, VIC School of Forest and Ecosystem Science	UT, Hobart, TAS School of Plant Science	UQ, Gatton, QLD School of Natural & Rural Systems Management
Participating degrees	Grad Dip. Forestry M. Forestry	Grad Dip Forestry M. Forest Management	M. Forest Ecosystem Science	M. Forestry	Grad Dip/M. Natural Resource Studies
Society & environment	Australia's forests Environmental policy and planning Forest policies and practices International environmental policy Policy and institutional analysis for sustainability Participatory resource management <i>More at Australian Centre for Environmental Law & Crawford School of Economics and Government</i>	Natural resources policy Extension and advisory services	International forest policy and governance Environmental policy (School of Political Science, Criminology and Sociology) Global environment and sustainability Emerging issues for land & food (both Institute of Land & Food Resources) Sustainability, policy and management (Office of Environmental Programs)	More at School of Geography and Environmental Studies	Environment and community Foundations of sustainable development Resource management and environmental planning Public sector management and conservation planning International and national conservation policy Regulatory frameworks in environmental management and planning Contemporary protected area management Environment, sustainability and ecotourism Environment and development
Forest & environmental sciences	Fire in the environment Forest conservation and production genetics Hydrology for NRM Soil resources Weather, climate and fire Environmental biogeography & global ecology Greenhouse science and policy Climatology Landscape systems 1 & 2	Plant physiology and ecology	Functional tree biology Trees, genes and environment Tree physiological measurements Forest ecosystems* Forest landscape restoration Forest hydrology and catchment management Bushfires and climate; Bushfires and biodiversity	Plant ecology Field botany Australian landscape change Molecular ecology and evolution More at SGES	Applied ecology and ecosystem processes Advanced rainforest and outback ecology Conservation and wildlife biology Ecology directed study Advanced plant genetics Environmental soil science Soil and growth media management Tropical agricultural ecosystems

Indicative graduate courses offered by NFM partner universities –
check individual program rules to determine which courses may be taken for credit at each.

	<i>ANU</i>	<i>SCU</i>	<i>UM</i>	<i>UT</i>	<i>UQ</i>
Forest products	Forest products	Wood science and utilisation	Wood science and technology Wood quality	Genetic improvement	
Forest and ecosystem health		Forest health: pests and disease management	Forest health & protection Environmental risk assessment (OEP)	Agricultural and forest pathology	Tropical pest management Introduction to plant pathology Principles of integrated plant protection
Forest & natural resource management	Farm and urban forestry Vegetation management Forest operations Sustainable forest management Sustainable forest planning Land and catchment management	Silviculture for environmental services Fire ecology and management Precision silviculture Native forest silviculture Plantation silviculture Agroforestry and farm forestry Forest operations Forest land use and management	Bushfire planning and management Silviculture and forest dynamics Ecologically sustainable forest management Farm trees/agroforestry Advanced plantation management* Forest operations Forests in the Asia Pacific region*	Plantation management (run by CRC Forestry) More at SGES	Tropical forest silviculture, native forests & plantations Asia-Pacific tropical forest management/extension tour Natural resource management Farm and community forestry in the Tropics Forest assessment and management for ecological and commercial purposes Water and land management Marine and coastal environmental protection
Economics and business	Economics for the environment Managing for Sustainability (at College of Business and Economics) More at Crawford School	Marketing forest commodities Product development and marketing More from School of Commerce & Management	Forest planning and business management Timber in the built environment More from ILFR	Organisational behaviour (School of Management) Financial reporting and analysis (School of Accounting and Corporate Governance)	Tropical forest economics and policy Quantifying forest benefits Agricultural and resource markets Agribusiness project appraisal; supply chain management; marketing 'E' technologies for the food and fibre sector Ecological, environmental; natural resource economics (SE) More at School of Business; SE

Indicative graduate courses offered by NFM partner universities –
check individual program rules to determine which courses may be taken for credit at each.

	<i>ANU</i>	<i>SCU</i>	<i>UM</i>	<i>UT</i>	<i>UQ</i>
GIS, measurement and modelling	Bayesian networks for NRM Modern approaches of forest inventory Introduction to remote sensing and GIS Applied GIScience	Measuring trees and forests Modelling for management	Forest resource assessment Fundamentals of GIS Introductory environmetrics (OEP)	GIS introduction (SGES)	Analysis of complexity in agricultural/agrifood systems Advanced biometrics Precision technologies for agriculture/natural resources Statistics (School of Economics)
Research methods and research projects	Qualitative research methods for sustainability Integrative research methods Special topics Independent research project	Postgraduate independent study units Minor thesis	Forest research; internship Research philosophies and statistics (ILFR) Transdisciplinary thinking and learning; (OEP) Environmental research; review; topic (OEP)	Professional placement Research project Planning project	Environmental problem solving Research methodology for biophysical sciences Graduate research projects Research methodologies in management and extension

Highlighted subjects are listed as Partnership courses; Starred (*) subjects are local corollaries of joint and sometimes also partnership courses.