



10 PhD/Masters scholarships IN SUSTAINABLE FORESTRY

FULL (MIN. \$26,669) OR TOP-UP (MIN. \$6,242)
SCHOLARSHIPS AVAILABLE IN:

Biodiversity (5 scholarships)

Genetic diversity in eucalypts, carbon balance and decay, eucalypt gene pool management, environmental genetics, insect chemical ecology.

Forest ecosystems (1 scholarship)

Overstorey/understorey water relations in eucalypts.

Harvesting and operations (3 scholarships)

Various topics, including: promoting the acceptance and adoption of new technology within the forestry workforce, examining the cost effectiveness of different types of harvesting systems, improving logistical and planning management in forestry transportation.

Wood quality (1 scholarship)

Genomics of eucalypt wood properties, risk of defect in plantation eucalypts.

See website for details:

www.crcforestry.com.au

Contact: Dr Neil Davidson, 03 6226 7606
Neil.Davidson@utas.edu.au

Participating universities: Australian National University, Murdoch University, Southern Cross University, University of Melbourne, University of Tasmania



The CRC for Forestry is established and supported under the Australian Government's Cooperative Research Centres Programme.

