

# MEASURING FORESTS & TREES

28 JUNE–2 JULY 2010



## Understanding, managing & valuing natural resources depends on quantifying ecological services & products – including carbon, biomass, biodiversity & solid wood products.

The Australian National University is offering a forest measurement course designed to facilitate forest management by focussing on the issues involved in quantitative assessment of trees and forests.

The course is designed for both beginners and established practitioners and comprises classes, practical laboratories and extensive online resources.

### WHEN:

Mon 28 June – Fri 2 July 2010

### LOCATION:

The Australian National University, Canberra

### COST:

\$2,850 (GST exclusive) for professional enrolment, including assessment and follow-up support

\$1,980 (inclusive of \$180 GST) for five day classroom component only

### CONTACT:

To register your interest or make an enquiry, please contact Lyndall Bull

T: 02 6125 5100

E: [lyndall.bull@anu.edu.au](mailto:lyndall.bull@anu.edu.au)

## COURSE CONTENT

Run over five days, the course will be facilitated by Professor Cris Brack

and include:

- introduction to sampling theory
- issues involved in effective inventory design
- equal and unequal probability sampling techniques
- modern mensuration tools and techniques for measuring forest products including carbon
- examining modern inventory systems at various scales eg national (National Carbon Accounting System), regional and local
- designing and implementing an unequal probability based inventory
- dealing with problem data.

Sponsored by:

National Forestry  
Masters Program  
The future of forestry  
education starts here

9050401 as at 03/05/10