### How to apply

Enquiries and applications should be directed to:

Bronwyn Collins (Co-ordinator)
Volunteer Botanical Training Program
Australian National Herbarium
GPO Box 1600 Canberra ACT 2601

Ph: (02) 6246 5133 | Fax: (02) 6246 5249 Bronwyn.Collins@csiro.au

Oi

Brendan Lepschi (Herbarium Curator) Brendan.Lepschi@csiro.au

Your application should include:

- a transcript of academic record;
- a CV and a statement of interests or aptitudes that you consider relevant;
- names and contact details for one or two referees (at least one academic);
- approximate finishing date of your coming exams, and your contact details (including for period after exams).

**Applications close 21 November 2016** 

# **Conditions of Program**

 Placements are unpaid, and financial and accommodation support is not available. Participants requiring accommodation should consult the Program Co-ordinator who can provide information on available options.

 Volunteers are registered under an arrangement providing free ComCare insurance cover during working hours.
 Overseas applicants must have full personal insurance.



Volunteer Botanical Training Program

JANUARY – FEBRUARY 2017

**CALL FOR APPLICATIONS** 

Scientific experience | Botanical skills
Training in job-seeking in science and conservation

www.canbr.gov.au/trainee



## 2017 Volunteer Botanical **Training Program**

Students of botany, environmental science, and related subjects are invited to apply for selection for our twenty-fifth annual Volunteer Botanical

Tuesday 3 January to Friday 17 February 2017. Selection will be by written application.

### Who is it for?

The Program is intended to be of benefit to those seeking either professional or technical careers in plant well-advanced in their course of study, although recent

#### What does it involve?

- Participants will assist staff at the Centre for Australian National Biodiversity Research (CANBR) in Canberra in the curation of the herbarium collections and in research support.
- In return, participants receive a broad spectrum of practical training in collections management, botany, plant conservation, and job-seeking in the scientific workforce.
- Training sessions are conducted by professional scientists and technicians from the CANBR and related institutions. Training complements, rather than duplicates, that given at tertiary level.

## **Outcomes of the Program**

The main benefits to you will be:

- Seven weeks intensive experience in a mainstream scientific institution.
- Specialised training that will help you in further studies and getting that first job in your field.

Detailed statements of accomplishment will be given at for the future.

