



Charles Darwin University
Animal Ethics Committee
(CDU AEC)



Research is a major strength of Charles Darwin University and the University prides itself on research carried out that benefits the Northern Territory's people, animals and environment. The CDU AEC oversees research and teaching that involves animals ensuring compliance with animal welfare standards.

The CDU AEC is seeking Expressions of Interest for the following position:

Animal Welfare Member (Category C member)

- A person with demonstrable commitment to, and established experience in, furthering the welfare of animals.
- Be a member/have the endorsement of a recognised animal welfare organisation.
- Not employed by or associated with CDU, or any other organisation involved in the use of animals for research or teaching.

The AEC meets eight times per year. Meetings are of approximately four hours duration and occur during business hours. The AEC also undertakes a number of inspections of animal facilities. These facilities are in various locations; occasionally AEC members may be requested to attend inspections. In the event that AEC members are requested to attend a facility inspection, all costs will be covered by CDU.

As a member of the AEC, you should be prepared to devote about 10-12 hours per month to committee duties. You should also have reasonable computer skills, an ability to learn new computer systems, as well as access to your own computer. AEC members are appointed for a term of three years.

Membership of the AEC is a rewarding experience and members have the ability to contribute to furthering knowledge and improving animal welfare and the environment in the Northern Territory.

For more information, visit <https://www.cdu.edu.au/research-and-innovation/partnership-and-collaboration/partnerships/animal-ethics>

If you are interested in being a part of the AEC and meet the above criteria, please email a brief cover letter and resume to:

The Research Ethics Team
Charles Darwin University
animaethics@cdu.edu.au