

Study Captive Animals

Via Distance Education

ACM30317 Certificate III in Captive Animals

Certificate III in Captive Animals is intended for those interested in pursuing a career as a Zoo / wildlife keeper in the captive animal industry. Possible job roles:

- Trainee keeper
- Pre-trade keeper
- Assistant keeper
- Animal care attendant
- Wildlife animal carer

Distance Education

As part of distance education, we offer:

- ✓ Online tutorials
- ✓ Online access to learning resources
- ✓ Tutorials available on methods such as Skype, Hangouts, Facetime, Viber or phone
- ✓ Assessment is emailed to you, and handed in via email upon due date
- ✓ Practical evidence can be assessed through the use of video

Vocational Work Placements

Not employed in a commercial captive animal industry? Training can be applied to students who are undertaking vocational work placement. Students will need to find a commercial wildlife industry that will agree to host their work placement during the time of undertaking Certificate III in Captive Animals. A minimum of one shift per week for one year.

Careers Training Centre may also be able to help you find a vocational work placement with zoos in Queensland.

To find out more, contact us today on:

T: (07) 4041 9454

E: training@careerstrainingcentre.com



Why Train with CTC?

Careers Training Centre (CTC), a Registered Training Organisation (RTO), is part of the CaPTA Group, locally owned by the Woodward family, an industry leader in Far North Queensland.

All Wildlife Trainers & Assessors have many years of experience in their chosen industry. Our trainers participate regularly in ongoing training both professional and personally to deliver quality service and training

We offer:

- Flexible and supportive training
- Trainers with current industry experience
- We accommodate your learning needs/style
- Our training is nationally recognised
- We train you to be job ready

ENROL NOW

To enrol, please visit our website

www.careerstrainingcentre.com/captiveanimalsforms

Course Details

Nominal Hours	668
Part-time Duration	18 months recommended
Course Cost	Refer to website
Entry Requirements	Completed Year 10 and reaches minimum health and safety workplace standards
Method of Delivery	Cairns Distance

To achieve a **ACM30317 Certificate III in Captive Animals** all 16 units must be completed:

ACMWHS301	Contribute to occupational health and safety processes
ACMCAN301	Work within a captive animal facility
ACMCAN302	Prepare and present information to the public
ACMCAN303	Support collection management
ACMCAM304	Prepare and maintain animal housing
ACMCAN305	Assist with capturing, restraining and moving animals
ACMCAN306	Monitor animal reproduction
ACMGAS301	Maintain and monitor animal health and wellbeing
ACMGAS302	Provide enrichment for animals
ACMGAS303	Plan for and provide nutritional requirements for animals
ACMSUS201	Participate in environmentally sustainable work practices
ACMGAS306	Assist with conditioning animals
ACMCAN307	Rehabilitate native wildlife
ACMCAN311	Care for young animals
ACMCAN309	Develop institutional husbandry guidelines
HLTAID003	Provide First Aid

Short Courses

A full qualification not for you? Then you may consider enrolling in a short course.

A short course is customised by you and your trainer to give you relevant, accredited or non-accredited training.

You can create a short course by selecting any units within the Certificate III in Captive Animals that you are interested in studying.

A Short Course Example:

- Rehabilitation and Care for young animals
- Provide enrichment for animals
- Prepare and present

If you were to select these courses, they would create your short course.

To enrol or for more information, contact us today on:

T: (07) 4041 9454

E: training@careerstrainingcentre.com



"After 10 years as a nurse/midwife, I chose to change careers and train as a wildlife keeper; through the certificate III in Captive Animals. Careers Training Centre have helped me transition to my new career, proving that you can teach an old dog new tricks!"

Debra Hall
Certificate III in Captive Animals