

SCIENCE



SCIENCE

Want an exciting career that will have you embarking on a path of discovery?

Turn your passion for science into a fulfilling career. Our practical courses are delivered by industry professionals, combining theoretical knowledge with hands-on skills so you graduate job ready.

Taught from the CIT Bruce campus, our specialised science teaching facilities include:

- simulated laboratory and forensics facilities
- a CIT Dog Day Care facility.

Career opportunities

Courses in science can lead to careers in a variety of settings such as:

- Animal care attendant
- Veterinary nurse
- Wildlife animal carer
- Laboratory assistant
- Pathology laboratory working



ANIMAL STUDIES



At CIT, our courses in animal studies are ideal for anyone with a passion for animals. Gain the practical training needed to work in the animal care and veterinary industries. Whether you choose to pursue a career in vet surgery, providing quality care to a range of sick and injured animals, or want to work with companion animals, our animal studies courses will provide you with skills and knowledge in animal handling, nutrition, animal disease and animal surgical techniques.

Courses

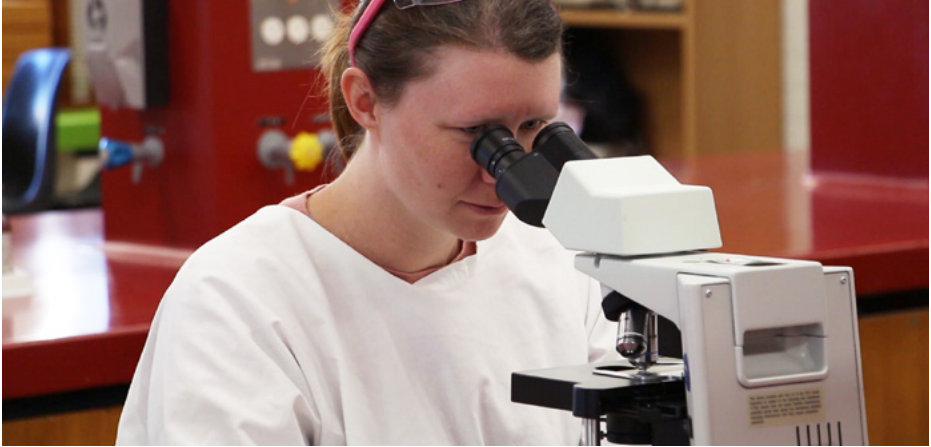
- Certificate IV in Veterinary Nursing
ACM40418
- Certificate III in Animal Care Services
ACM30122
- Certificate II in Animal Care
ACM20121
- Statement of Attainment Pet Care
Skills

Career opportunities

- Animal care attendant
- Assistant dog trainer
- Assistant grooming attendant
- Kennel attendant
- Pet shop assistant
- Trainee keeper
- Veterinary nurse
- Wildlife animal carer



LABORATORY STUDIES AND FORENSICS



Gain the technical skills needed to apply laboratory techniques across various industries and settings. Study forensic science to develop both practical and theoretical expertise. With hands-on training in our specialised laboratory facilities and simulated learning environments, you will gain valuable real-world skills and experience, preparing you for a successful career in the field.

Courses

- Diploma of Forensic Identification (Biometrics) 11217NAT
- Diploma of Forensic Identification (Document Examination) 11217NAT
- Diploma of Forensic Identification (Facial) 11217NAT
- Certificate IV in Laboratory Techniques MSL40122
- Certificate III in Laboratory Skills MSL30122

Career opportunities

- Facial image comparison
- Facial image reviewer
- Laboratory assistant
- Pathology laboratory worker





For more information:

cit.edu.au/science
infoline@cit.edu.au
(02) 6207 3188

