

AHCPMG307 Apply Animal Trapping Techniques

DESCRIPTION

This unit of competency describes the skills and knowledge required to trap and hold live animals for release, transportation or destruction. Trapped animals can be native animals, domestic animals, animals determined to be pests or feral animals.

The unit applies to individuals who work under broad direction and take responsibility for their own work. They use direction and judgement in the selection, allocation and use of available resources.

State or territory licensing, legislative or certification requirements apply in some jurisdictions.

OVERVIEW

This course is delivered in a face to face workshop format incorporating knowledge-based theory assessment and field practical assessment activities conducted over a one to two-day period depending on the knowledge skill and competency of participants.

PREREQUISITE UNITS

Nil—However students should have a genuine occupational need and be a fit and proper person for the regulated use of traps and poison for vertebrate pest control per State/Territory legislation.

CAREER OPPORTUNITIES

Primary producer | Research officer | National Parks & Wildlife
Officers | Professional shooter/culler | Aerial Culling Operators
| Conservation & Environment Officers | Farm Hands | Rural
Operators / Property Owners.



AHCPMG307 Apply Animal Trapping Techniques



EASY ENROLMENT!

- Contact one of our expert consultants to discuss your specific needs
- 2. Complete enrolment form & pay relevant course fees per candidate handbook
- Discuss customized training options with your trainer/assessor
- 4. Complete training plan detailing delivery strategy
- 5. Commence Course



7/2-6 Exeter Way Caloundra West Qld 4551 PO Box 7502 SIPPY DOWNS, QUEENSLAND 4556 AUSTRALIA

Phone: 1300 738 098 Email: info@ballistic.edu.au Web: www.ballistic.edu.au

AHCPMG307 Apply Animal Trapping Techniques



ASSESSMENT CONDITIONS

This unit is delivered in a workshop format with students completing underpinning knowledge assessment and application PRIOR to undertaking practical assessment in the workplace or simulated workplace.

Students must have access to a suitable workplace environment that requires the planning application and use of vertebrate pest baiting programs.

Duration will vary depending on the existing knowledge and skills of participants but is generally targeted at a min of two-day face to face program for experienced operators.

Each Students requirement being considered, some homework activity and student time management will be important to ensure we maintain the volume of learning requirements on this unit.

Specifications:

Traps, materials and appropriate permits and approvals

Timeframes:

As per job requirement.



Ballistic Training Solutions Pty Ltd is a Nationally Registered Training Provider (Provider no: 41097) specializing in the delivery of Nationally accredited training programs tailored to industry and client needs. Specializing in the delivery of Nationally Accredited Training in Business, Management, Work Health & Safety, Training & Assessment and related programs. We pride ourselves on our customer service, attention to details and commitment to ensure that your learning needs are met with the highest standards of training & assessment services in the industry. Based in Queensland Australia we provide training and assessment services Nationally linked to our industry and client needs.

Call us today on 1300 738 098



EXPECTED FEES

Course Fees are payable per details outlined in the BTS Student handbook. Specific course pricing is subject to delivery location, travel, required resources for the delivery & assessment of competency against course requirements and your individual training needs.

CONTACT US TO TAILOR A QUOTE FOR YOU TODAY!



COURSE ENTRY REQUIREMENTS

No occupational licensing, legislative or certification requirements are known to apply to this unit at the time of publication.



VISIT US ONLINE

Just go to www.ballistic.edu.au or email us on info@ballistic.edu.au for more information.

Ballistic Training Solutions Pty Ltd

7/2-6 Exeter Way Caloundra West Qld 4551 PO Box 7502 SIPPY DOWNS, QUEENSLAND 4556 AUSTRALIA

Phone: 1300 738 098 Email: info@ballistic.edu.au
Web: www.ballistic.edu.au



