



O9506P Livestock Management and Control Short Course

State ID: O9506P

About this course

Identify and manage cattle, sheep, horses and goats

You will gain the skills and knowledge to manage cattle, sheep, horses and goats which includes learning about their behavioural characteristics, welfare requirements, handling and transportation.

Topics covered include:

- Practical horse, cattle and sheep handling skills
- Pound operation skills
- Safe work practices
- Legislative requirements

A Veterinarian with extensive large animal experience will present a lecture about health care and treatment for livestock including the recognition of ill health and how to provide emergency first aid.

Certification

Upon successful completion students will be issued with a Certificate of Participation

Enrolment & Enquiries

For more information about this course and to enrol:

Contact: Anna Hall | Lecturer - Northam Campus

9622 6751 | 1800 672 700

Email: info@crtafe.wa.edu.au

Enquiry Form: Complete the course enquiry form below

To find out more about studying with us please also refer to our Course Guide and Student Information Pack.

Overview

Training at CRTAFE will be offered with a blended, flexible delivery model to enable social distancing measures during the COVID-19 pandemic. This approach may include a combination of online and classroom based delivery, as well as practical and work experience placements. While the mode of delivery may vary, the content and key learning outcomes of the course will remain the same. Lecturers will provide specific instructions to their student groups on how training will be undertaken and the support available to them.

Semester 2, 2020

Northam Campus - Livestock Management and Control - 13 to 16 October



Duration: **4 Day/s**



When: **Semester 2, 2020**



How: **Face to face (class room)**

Units

Core



National ID

Unit Title

09506

Livestock Management and Control

Important information

Duration

Students attend class for a four day block and then undertake study in their own time.

Course Requirements

Travel is required for site visits. Please contact the lecturer prior to the course if you have any concerns.