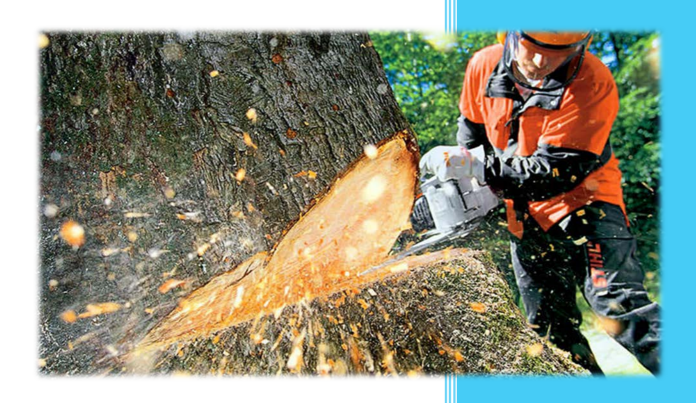




OVERVIEW OF CHAINSAW OPERATION & MAINTENANCE COURSES (LEVEL1 & LEVEL 2)





Ballistic Training Solutions Pty Ltd

W: www.ballistic.edu.au

E: info@ballistic.edu.au

P: 1300 738 098

RTO: 41097





CHAINSAW OPERATION AND MAINTENANCE COURSES

Ballistic Training Solutions is a proud provider of Conservation and Land Management Training Solutions to the Agricultural, Environmental & Rural Industry Sectors.

Linking our pest management training strategies and our conservation land management and rural operation strategies we are committed to ensure our students receive the best industry training available.

We advocate and demonstrate environmentally sustainable practices in preserving and managing our natural resources for future generations.

We are committed to providing the highest quality training and assessment services for animal welfare and environmental management strategies for the community and actively work with key stakeholders in developing industry best practice and minimum standards to ensure environmental sustainability objectives are met.

CHAINSAW COURSE OVERVIEW LEVEL 1 AHCMOM213 – Operate and Maintain Chainsaws

This unit of competency describes the skills and knowledge required to safely operate a hand-held chainsaw and maintain it in working condition.

This unit applies to cross-cutting fallen timber using safe cutting techniques.

The unit applies to individuals who apply low risk work procedures and comply with worksite health and safety requirements when operating hand-held chainsaws to carry out routine work.

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

CHAINSAW COURSE OVERVIEW LEVEL 2 AHCPCM205 – Fell Small Trees

Pre – Requisite Requirement – Successful Completion and Award of AHCMOM213 – Operate and Maintain Chainsaws

This unit of competency describes the skills and knowledge required to fell small trees where hazards have been assessed as low risk.

It is an introductory or base-level unit that covers felling procedures for small trees.

This unit applies to individuals who undertake defined activities with specialised tools and methods, work in a structured context, apply knowledge and skills to demonstrate autonomy and limited judgement, and provide solutions to a limited range of predictable problems. Work is implemented with low risk work procedures and to comply with Safe Work Method Statement documentation.

Licensing, legislative, regulatory, or certification requirements apply to this unit in some states and territories at the time of publication and may differ according to jurisdiction. Specific determination should be sought through the relevant state or territory.



Further Details:

To enrol or enquire on further course details, please contact one of the team at Ballistic to discuss your future training and development by email or by phone: 1300 738 098

Specific PPE Requirements

This program requires the use of PPE per industry standards and equipment manufacturer guidelines. Students are encouraged to bring their own Personal Protective Equipment (PPE) per the following requirements:

Long sleeve shirt and long pants	Safety boots
Safety glasses and visor*	Hard hats*
Gloves*	Ear protection*
Chaps*	Hydration and Food

^{*}Limited number of safety wear are onsite and available for use.

If unsure, consult your company's PPE policy, or direct any further questions to the Ballistic Training Solutions Head Office, prior to course commencement.

Please note: If a participant fails to attend their course in the appropriate PPE, attire or footwear (and alternatives cannot be supplied) the participant's enrolment may be deferred until the appropriate requirements can be met.

Course Duration

This program can provide in a tailored depending on Participant requirements. Options include Student Self-Paced Workbook and Team Project Delivery supported by ongoing Trainer/Assessor Assistance; worksite workshop delivery linked to worksite operational employment activities supported by Trainer/Assessor visits.

A minimum of a days theory and underpinning knowledge assessment and day of practical field assessment should be expected in undertaking and demonstrating competency required in this course. (This will vary depending on the previous experience and knowledge of individual students' ad successful completion of pre-requisite requirements as detailed above)

Each client's requirements being considered, some homework activity and student time management will be important to ensure we maintain the volume of learning requirements on this qualification.

