Operate and Maintain Chainsaws AHCMOM213









DNA Training Solutions Pty Ltd proudly provides quality Nationally Recognised Training with Thoughtplanters (Australia) Pty Ltd RTO 40739

COURSE DESCRIPTION

Develop the skills and knowledge required to safely operate a handheld chainsaw and maintain it in working condition.

Learn how to correctly crosscutting fallen timber using safe cutting techniques.

We deliver this course through online Theory and one day of hands on Practical.

By successfully completing the short course in AHCMOM213 Operate and Maintain Chainsaws you will receive an accredited Statement of Attainment.

WHAT WILL YOU LEARN?

- Assist in preparation of work-site
- Recognise and apply workplace safety procedures
- Check and prepare chainsaw for use
- Operate chainsaw
- Complete and check chainsaw operation

2 Day Short Course Beginner and Refresher Courses Available Now

ENROL NOW Contact Us to book your placement on 0405 781 459

www.dnatraining.com.au

Assessment Methods Include

- Questions and Answers
- Role Plays and Scenario Case Studies
- Practical Observations

Our online learning portal allows you to work through the tasks at your own pace. When you enroll in HLTAID003 Provide First Aid you will be provided with access to our e-learning portal.

You can complete your theory anytime anywhere.

One Day Face to Face Training!
You will be able to access our Trainers and
Assessors through the e-learning portal.
We offer LLN support to help quide you

We offer LLN support to help guide you through your learning journey with us.

Group Bookings

Our Trainers and Assessors will come to your business to train your staff on your selected courses which we can tailor to suit your industry. When we train your staff on your site you will have the benefits of minimising risk in the workplace.

Contact us for your tailored group booking quote.

Open Monday to Friday - 7am to 7pm

Head Office Suite 4, Level 1, 6-8 Wedgewood Road, Hallam VIC 3803

Call **0405 781 459**

Email admin@dnatraining.com.au



















