Training is available for all different skill levels, with our trainers facilitating to your experience & understanding.
Why Civil Force Training?

At Civil Force our Earthmoving training is nationally recognised by industry from the Resources and Infrastructure Industry Training Package which means your earthmoving tickets are recognised throughout Australia in the civil, mining and infrastructure industry.

A Front End Loader (commonly called a “Loader”) is used in construction to move or load materials (such as earth, debris, building material, rocks etc.) into or onto another machine. Attaching a wide bucket connected to end of two booms enables it to scoop up a large amount of material.

The aim of this course is to provide students with practical knowledge and skills necessary for the safe operation of a Front End Loader (Wheeled Loader).

Training is available for individuals with different skill levels, with our trainers facilitating to your experience & understanding. The course duration ranges from 3 to 6* days for Training & Test.

* Finance is available for 12 months interest free. Conditions apply.

You shall learn:

- Pre-operational inspection
- Familiarisation of the Loader
- Handling characteristics
- Manoeuvring of the Loader
- Loading
- Levelling
- OH&S
- Theory training
- Loader theory assessment
- Loader operational

Government funding opportunities*

Skills Victoria Government funding may be available to eligible individuals to encourage their development by obtaining a higher qualification than they currently hold. You can save thousands of dollars by undertaking a training plan suited to your career development.

This Government funding is not a loan and does not need to be repaid. This funding is a grant funded by Commonwealth and Victorian Government based on the course undertaken.

Concession Card holders pay 20% of the Government Funded course fee.

Check your eligibility by calling 1300 09 49 79.

Designed for Beginners & Experienced

Our Front End Loader training and assessment course is for people with no previous experience operating this type of machinery. Beginner courses are conducted on our site with our machinery. This course is designed specifically for the novice operator, with the view of obtaining competency to the national level.

This includes thorough training in both the theory and the practical components of this machine with an accredited trainer in a range of typical operating scenarios and a range of obstacle challenges to sharpen your skills.

Advanced courses for the experienced users are conducted on our site with our machinery, this course is the recommended course option for those who have confirmed 50 to 100 operating hours on the equipment who may not have access to their own machinery. This course includes an overview of the theory and driving components used as a basis for assessment.
Requirements (Pre-requisite)

- Must have valid photo ID (drivers licence or passport)
- Must wear suitable clothing and steel capped boots
- Students must be over the age of 18 years old and possess suitable English reading and comprehension skills

Training Course - FAQ

What is the technical name or industry?
Front-end loader or Articulated Wheeled Front-end loader or Wheeled Loader or simply Loader

What is the equipment commonly called in the industry?
Front-end Loader or Loader

What type/brand of equipment is Training conducted on?
JCB large size Loaders.

How many Front-end loader do we have?
We have 4 Front-end loaders ranging in size. All students will get to operate each machine.

Does the Front-end loader have rubber tracks or Steel?
Steel.

Does the loader have open cab or enclosed cab?
Both types, enclosed have heated and air conditioned cabs.

What attachments (buckets) does the Loader have?
A range of attachments and buckets

Industry Ticket - Units of competency

Students receive an industry recognised competency ticket and Statement of Attainment for (RIIMPO321D) Conduct civil construction wheeled front end loader operations

Class Timetable

Our website details our next classroom workshop

Student support

Our training provides you with a
- Comprehensive course manuals
- Onsite civil construction experience
- Personal Mentor
- Interactive Classroom Workshops
- Modern Plant & equipment
- 1300 Helpline
- No Hidden Fees

Where can I get more information?

Call : 1300 09 49 79
Email : info@civilforcetraining.edu.au
Visit : www.civilforcetraining.edu.au

*Finance is available for 12 months interest free. Conditions apply.

Refund Policy

Please read our Student Information Guide available from our website

How do I enrol?  Call 1300 09 49 79

Prior to enrolment please ensure you read & understand the pre-enrolment information and the terms and conditions contained in the Student Information Guide as they relate to your course and confirm that you are proficient with Microsoft® Office 2010, Adobe Acrobat and email software on a personal computer.
Recognition of Prior Learning (RPL)

If you have prior experience or other qualifications and you wish to undertake one of the courses to formalise this experience to ensure compliance with Government changes in the Civil Construction industry then RPL may be available to you. You simply need to provide us with evidence of this previous experience to confirm your competency for the units offered within a particular course.

Course delivery & duration

Our courses are all delivered to students in a face-to-face classroom workshops that are held on a rolling basis. Classroom workshops are designed to provide hands on experience with earthmoving plant and equipment, key civil construction skills and knowledge. This is all detailed in the course learning resources. Workshops and earthmoving training are conducted in an actual or simulated environment that ensure key learning outcomes are achieved to make your job ready.

Please read learning materials prior to attending our workshops to ensure the main issues are identified and focused upon during that they would like to discuss. Students may select from a range of classroom workshops that are scheduled and published on our website. The course duration for the complete Certificate in III Civil Construction Plant Operations is 12 months with a further 12 months provided if 50% of the assessments (questions, tests, demonstration) have been completed or hardship circumstances exist.

For further information on course fees, refunds and related issues please visit our website.