RIIMPO321F Conduct civil construction wheeled front end loader operations

Release 4



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RIIMPO321F Conduct civil construction wheeled front end loader operations

Start Training in RIIMPO321F Conduct civil construction wheeled front end loader operations!

RIIMPO321F is the latest nationally accredited unit of competency that provides you with the skills and knowledge required to conduct civil construction wheeled front end loader operations.

This unit will help you plan and prepare for wheeled front end loader operations, operate front end loader in line with established requirements, prepare to relocate the front end loader, among many others.

Perfect for learners who:

- Are seeking to gain the knowledge and skills required to conduct wheeled front end loader operations
- Are seeking work in site-based roles in civil infrastructure
- · Require refresher training

SKIVL offers the nationally recognised RIIMPO321F Conduct civil construction wheeled front end loader operations unit with high quality course materials and premier student support to deliver a unique learning experience.

SKIVL will deliver training that is customised to meet student, industry and where relevant, employer needs in line with the delivery strategy for the qualification.

When you enrol in our courses, you will study under expert trainers with decades of experience in the industry. So, what are you waiting for? Enrol now!







Training Delivery

Training is delivered via Face-to-Face to be completed in up to 4 days (3 days training and assessment, plus 1 day pre-course learning) with approximately 30.5 hours of study depending on learner's skills, knowledge, and experience.

Assessment Methods:

- Observation during on-the-job or role play/simulation
- Questioning may include selfassessment, verbal answers, written questionnaires, activity modules or interview

What are the entry requirements?

There is no pre-requisite to enter this training program.

However, SKIVL requires that students be employed in a role that allows for the training and exposure of the skill described in this unit of competency.

- At the time of enrolment, the applicant must:
- Be minimum 18 years of age
- Have at least Year 10 English proficiency level or equivalent*
- Have basic numeracy skills*
- Have good general health and fitness for the practical task (ability to climb in/out of machine, operate controls etc.)

**Students who fail the LL&N assessment may still be enrolled to the course if endorsed by the trainer/assessor, and corresponding additional support strategies are in place



Course Outline & Structure

Course Resources

To support you in your training with SKIVL, we will provide:

- RIIMPO321F learning and assessment suite, which includes:
 - Learner Guide
 - Assessment Workbook
- Additional course readings and resources recommended by trainers.
- Site-specific compliance documentation relevant to wheeled front end loader operations

For a complete list of all the resources we will provide, please visit our website.

Students to arrange access to:

- Safety helmet
- Hi-visibility clothing
- Ear protection
- Protective footwear
- Gloves

What are the qualification pathways after taking the course?

Students who complete this course may choose to pursue further studies in a range of qualifications, such as:

- RII30920 Certificate III in Civil Construction*
- RII30820 Certificate III in Civil Construction Plant Operations*

Successful completion of this course may also lead to employment in site-based roles that require operating a wheeled front end loader.

Is Recognition of Prior Learning (RPL) available?

Due to the high-risk nature of the unit, RPL pathway is identical to the Assessment Only Pathway, where students are required to complete the assessment activities as a challenge test of their existing knowledge and skills competency.



^{*}These courses are not offered by SKIVL



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Enrol Now for Only \$500

*Please read the **SKIVL** Student Handbook on <u>our website</u> containing the Refund policy, Appeals, Complaints, and other student and course information prior to enrolling.

