

Certificate III in Supply Chain Operations

TLI30321

COMPREHENSIVE SUPPLY CHAIN SKILLS AND KNOWLEDGE

This qualification covers the essential knowledge and skills to work and succeed in a supply chain role in an office environment (versus Warehouse based roles). Our subjects cover crucial topics such as records for logistics operations, purchasing and procurement, and sustainability in logistics. Critical communication skills are covered in depth to ensure that learners can work effectively with colleagues and customers. This program specifically addresses legal current obligations under Workplace Health and Safety, Chain of Responsibility and Fatigue Management laws in a practical and engaging way.

To enrol in our programs you must be employed in a suitable role and be able to undertake on-the-job supervised workplace assessment activities. The College will undertake a review of your workplace and supervision situation as part of its entry requirements.

The course does NOT offer ticket/licencing options for forklifts, working at heights, EWP or any platforms. The units of competency offered are limited to what is feasible for us to deliver and assess, please discuss your specific needs with us prior to enrolment.

Subject Choices

- Skills for a Career in Warehousing**
- Safety and Manual Handling
 - Records for Logistics Operations
 - Purchasing and Procurement in the Supply Chain
 - Team and Service Skills in Supply Chain
 - Sustainability in Logistics
 - Inventory and Stock Control
 - Effective Communication in Logistics
- Work Effectively in the Supply Chain**
- Having skills in Warehousing and Logistics within the Supply Chain can open many new opportunities. It is a growth area and roles are likely to be available to those with an interest and experience in the field.
- Mid Course Activity
 - Chain of Responsibility Obligations

Key Course Facts



Start and study anytime



24/7 access to courses



Dedicated student adviser

For more details and current fees please visit our [Certificate III in Supply Chain Operations](#) page.