

TAFE Queensland offers a range of micro-credentials designed to provide valuable information on new and emerging industries. These micro-credentials are intended to assist participants to learn more about working in emerging hydrogen industries. The micro-credentials are online and self-paced, making them a flexible and accessible way to study and gain a recognised learning outcome and digital badge.

Course Overview

This collection of micro-credentials are designed for people working or preparing to work in manufacturing and transitioning to hydrogen.

These micro-credentials include an introduction to hydrogen and important safe work practices.

This collection provides information on hydrogen networks, supply components and supply maintenance.

Courses include	
MCC00084	Introduction to hydrogen
MCC00083	Hydrogen safety
MCC00153	Hydrogen network and supply
MCC00154	Hydrogen supply system maintenance

Learning Outcomes

- Introduction to hydrogen
- Understanding hydrogen properties
- Knowledge of hydrogen environmental risks
- Understanding of hydrogen safety control measures
- Understanding of hydrogen networks
- Knowledge of supply components and maintenance.

Delivery

These online micro-credentials are self-paced and will take approximately 2-3 hours each to complete including activities.

Upon completion of all components including quizzes, participants will be awarded a verifiable digital certificate and badge.

Find out more:

To enrol of for further information go to: Hydrogen manufacturing

