

# Hydrogen manufacturing

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 or for further information go to:

[Hydrogen manufacturing](#)

