

Safe Use of Machinery for Technology Teaching

21820VIC

Course Outline

In an effort to reduce the likelihood of serious injuries being sustained by teaching staff and students who use metal and wood working machinery, Chisholm Institute is delivering courses for Secondary School Technology Teachers.

Course Structure

VBQU618 Apply OH&S principles to technology teaching

- ◀ Is an 8 hour unit of competency which sets out the knowledge and skills required to apply OH&S risk management principles to a technology teaching environment and includes the perspective of OH&S risks, risk controls and supervising the safe operations.

VBQU619 Safely operate and maintain wood working machines

- ◀ Is a 16 hour unit of competency which sets out the knowledge and skills required to safely operate and maintain wood working machines used in secondary schools for technology teaching.

VBQU620 Safely operate and maintain metal working machines

- ◀ Is an 8 hour unit of competency which sets out the knowledge and skills required to safely operate and maintain metal working machines used in secondary schools for technology teaching.

Pre-requisites

The course is comprised of three separate units of competency with VBQU618 being required to be completed prior to commencement of either VBQU619 or VBQU620.

Cost

VBQU618 \$ 230

VBQU619 \$ 460

VBQU620 \$ 230

Location

Dandenong & Frankston

Accreditation Status

Accredited course in Victoria

Further Information

Logistics and Supply Chain Management

Ph: 9212 5234 or email: natalie.hernandez@chisholm.edu.au