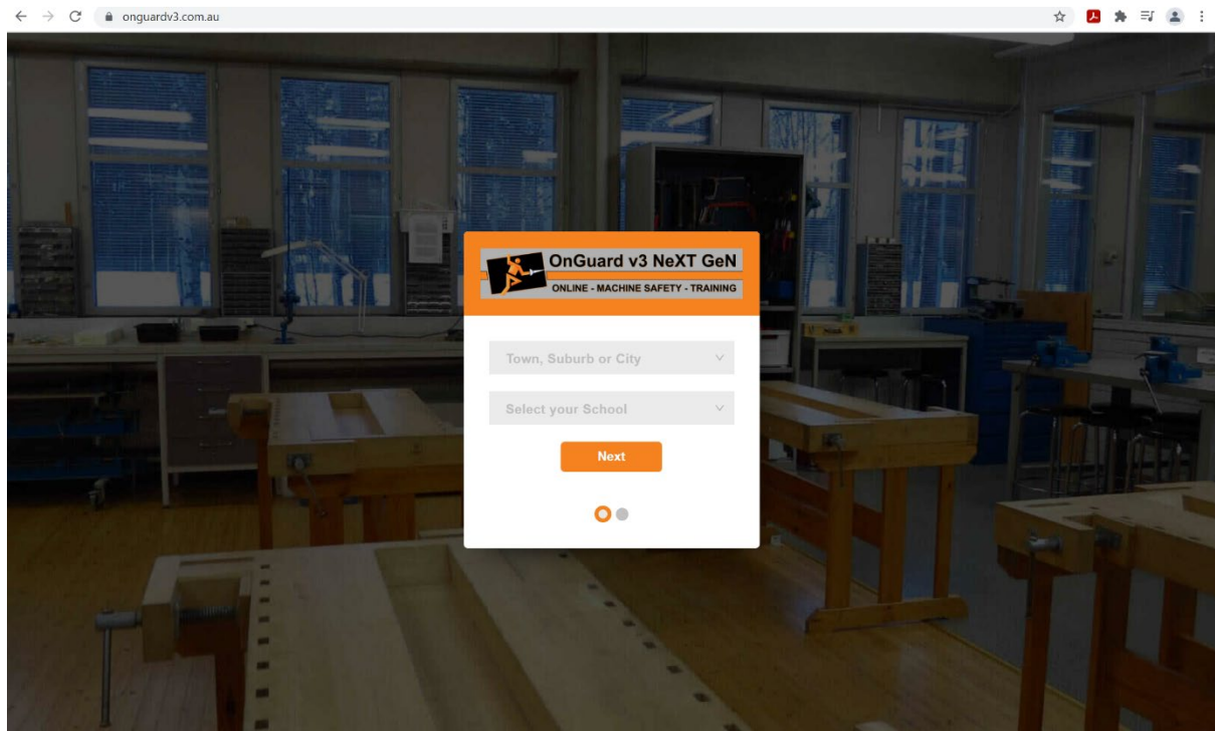


WHAT IS ONGUARD...AND HOW DO I USE IT?

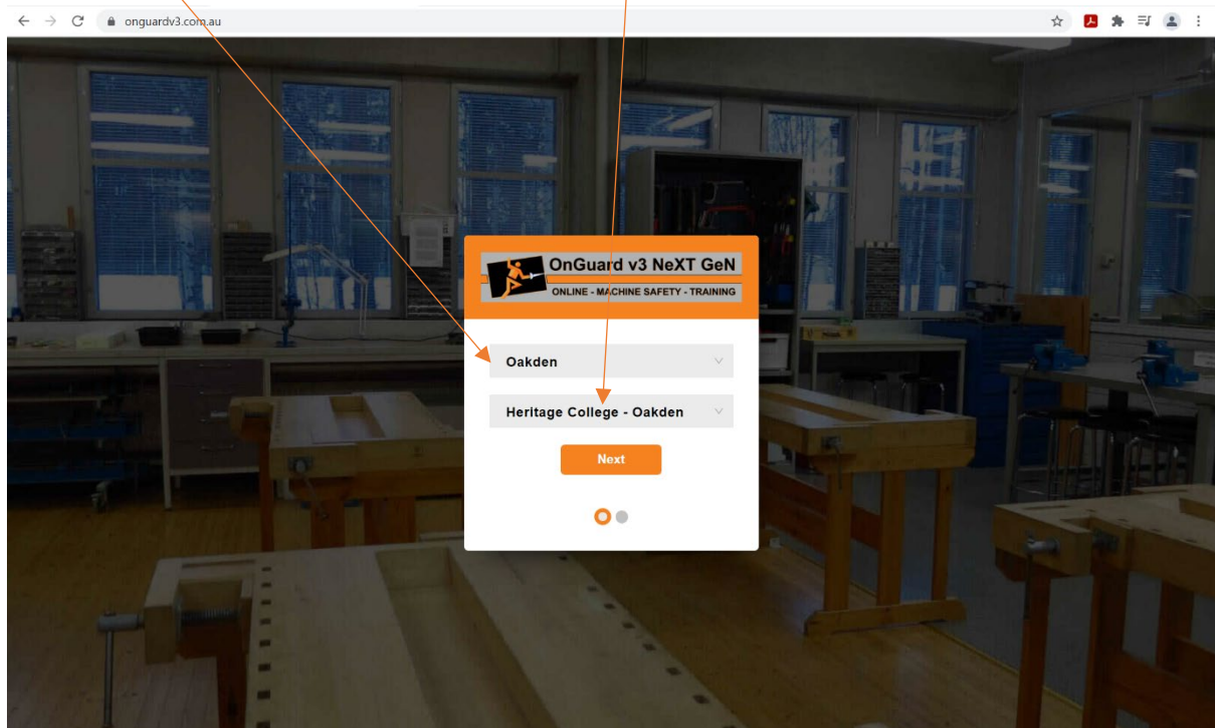
Instructions

OnGuard is online safety training to which is used in conjunction with in-class training to help maintain a safe learning environment.

1. Go to the following link: <https://onguardv3.com.au/>



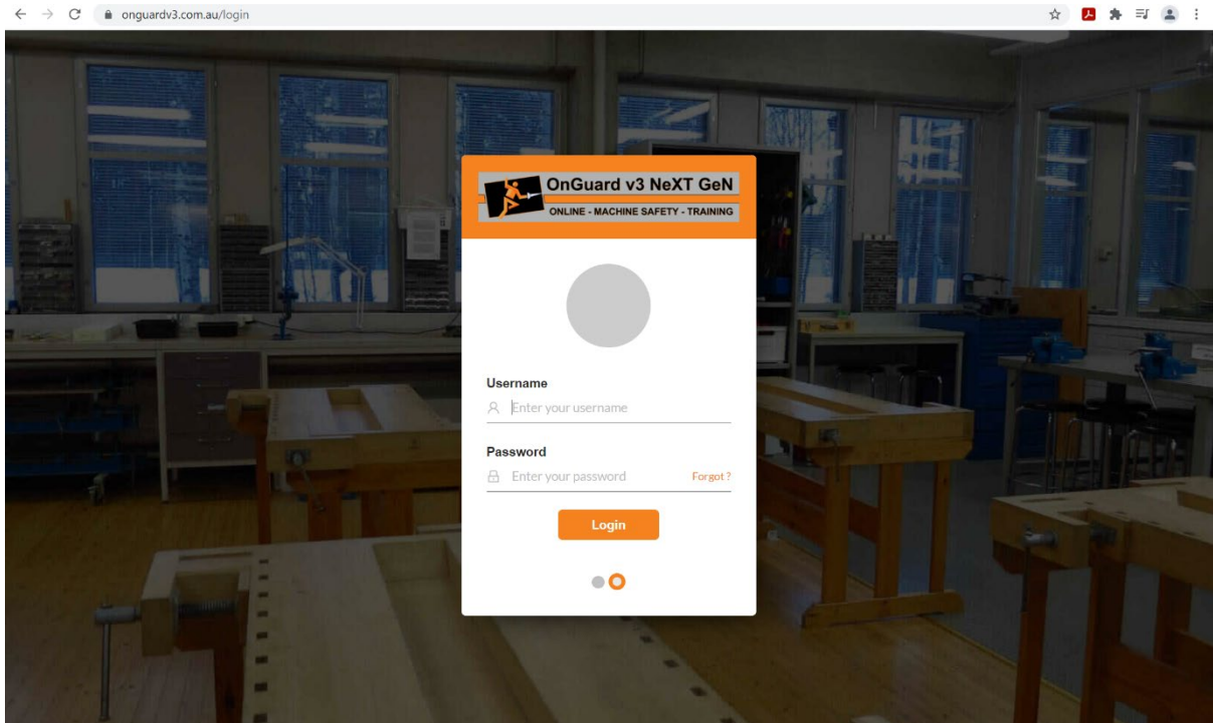
2. Select 'Oakden' for the suburb; and 'Heritage College – Oakden' for the school.



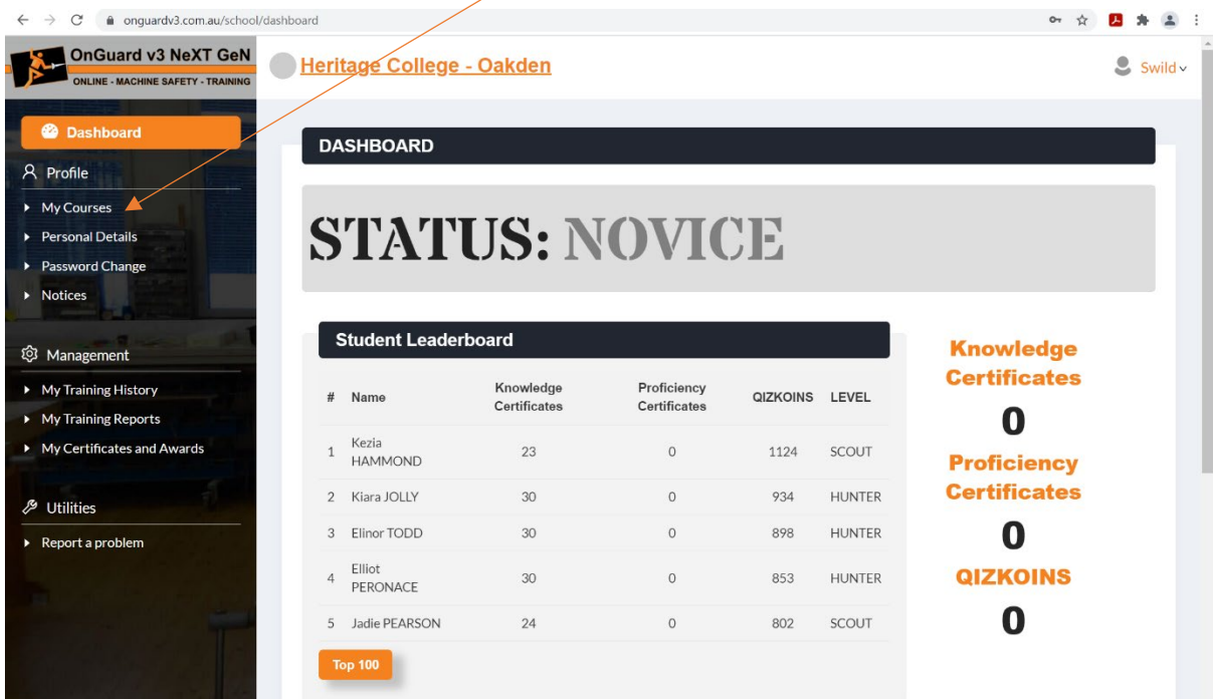
3. Then enter your username and password, your username and password should be the following:

Username = Your lastname followed by the first letter of your first name ie John Smith is smithj (all lowercase)

Password = You should already have a password which you used in Tech or Science, if you can't remember send me and email and I will reset it for you. All reset passwords become: onguard



4. Once you are logged in click the 'My Courses' button.



5. Then click on the 'Year 7 Textiles Technology 2' button.

The screenshot shows the OnGuard v3 NeXT GeN interface for Heritage College - Oakden. The user is logged in as Swild. The main content area displays 'Student Participant' and 'STATUS: NOVICE'. Under the 'My Courses' section, 'Year 7 Textiles Technology 2' is listed as the course currently enrolled in. A 'Select NEW Course' button is visible. On the right, there is a 'LEVEL' indicator showing a '0' and an 'OnGuard Safety' logo.

6. Choose one of the following course to complete, it's best to start with 'Textiles Technology Safety'

The screenshot shows the 'My Courses / Year 7 Textiles Technology 2' page. It lists several courses with their status and due dates:

Course Name	Status	Due Date	Action
Electric Steam Iron	In-Progress	Due: Not Set	Resume
Overlocker	Not Complete	Due: Not Set	Start
Sewing Machine	Not Complete	Due: Not Set	Start
Textiles Technology Safety - ...	In-Progress	Due: Not Set	Resume
Textiles Tools - General Intro...	Not Complete	Due: Not Set	Start

An arrow points to the 'Textiles Technology Safety' course, which is the recommended starting point.

7. Read the information then answer the question on the right hand side and click next.

If you run out of time and want to continue later, click the finish later button and it will save what you have done and you will be able to go back to it later 😊

NOTE: You are only allowed to get 2 questions wrong throughout.

The screenshot shows a mobile application interface for 'OnGuard v3 NeXT GeN ONLINE - MACHINE SAFETY - TRAINING'. On the left is a dark sidebar with navigation options: Dashboard, Profile, Courses, Personal Details, Password Change, Resources, Management, Training History, Training Reports, Certificates and Awards, Activities, and Report a problem. The main content area is titled 'Textiles Technology Safety - General Introduction' and features an 'Introduction' section with a photo of colorful fabric and a paragraph defining textiles technology. Below this is a list of topics covered in the course. At the bottom of the main area is a video player for 'Sewing Room Safety | National Sewing Circle'. To the right, a question card titled 'Introduction' contains a multiple-choice question about whether fibre and yarn structures are studied in textiles technology. The first option is selected. The card includes 'Finish Later' and 'Next' buttons and shows '1 of 5 sections'.

OnGuard v3 NeXT GeN
ONLINE - MACHINE SAFETY - TRAINING

Dashboard

Profile

Courses

Personal Details

Password Change

Resources

Management

Training History

Training Reports

Certificates and Awards

Activities

Report a problem

Textiles Technology Safety - General Introduction

Introduction



Textiles Technology refers to textile related activities which can include spinning, weaving, dyeing, knitting, tapestry, cutting, sewing, assembling and decorating of fabric.

Textiles Technology courses can include:

- the study of fibres, yarn, fabric and the basic care of garment,
- the classification of fibres in general use,
- the study of fibre blends and yarn structures in use in fabric construction,
- the investigation of fibres, yarns and fabrics for their suitability to use,
- the investigation of colour application eg. dyeing and printing, and
- the study of labeling of textile products.

 Sewing Room Safety | National Sewing Circle

Introduction

Q.1 Fibre and yarn structures are often studied in Textiles Technology.

This statement is true and correct.

The answer is not clearly evident in the text.

This statement is not correct as Textiles Technology only deals with garment manufacture.

Finish Later Next

1 of 5 sections