

ANU WHS – Chemical & Radiation safety online courses

The online suite of ANU chemical and radiation safety courses are available across two platforms, ANU Pulse and ANU Wattle.

Enrolments are no longer required; all courses (and associated quizzes) listed below can be completed at any time.

Pulse and Wattle are available to ANU staff and students (with active U numbers) and can be accessed via ANU Single Sign On, using your standard ANU logon details.

PULSE: <https://anusso.interactiontraining.net/>

WATTLE: <https://wattlecourses.anu.edu.au/>

What is in Pulse?

- ✓ **WHSO11 – Chemical Safety**
 - ✓ *Module 1: Chemical Toxicology*
 - ✓ *Module 2: Chemical Toxicology – Quiz*
 - ✓ *Module 3: Identifying Chemical Hazards*
 - ✓ *Module 4: Identifying Chemical Hazards - Quiz*
- ✓ **WHSO19 – Laser Safety**
 - ✓ *Module 1: Laser Safety*
 - ✓ *Module 2: Laser Safety - Quiz*
- ✓ **WHSO20 – Liquid Nitrogen**
 - ✓ *Module 1: Liquid Nitrogen*
 - ✓ *Module 2: Liquid Nitrogen - Quiz*
- ✓ **WHSO12 – Introduction to GHS**

Instructional modules are included in Pulse that redirect the user to VA Solutions to access the following two courses:

- ✓ **WHSO17 – Ionising Radiation Safety**
- ✓ **WHSO18 – Ionising Radiation Safety – Machines**

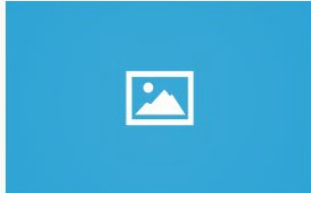
All abovementioned courses are located in the channel: **WHS – Chemical & Radiation Safety** (screenshot below). To access each module, click on the module page and then click 'launch'.

Note: *Up to nine modules only will appear in the homepage channel view. All other modules in the channel can be located by clicking 'browse'.*

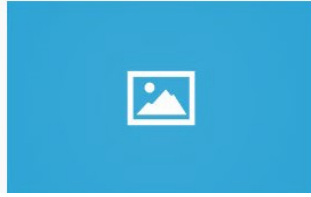
Completion records for these courses will be updated on HRMS overnight.



Introduction to GHS
Introduction to GHS



Ionising Radiation Safety
Ionising Radiation Safety



Ionising Radiation Safety: Machines
Ionising Radiation Safety - Machines



Module 1: Chemical Toxicology
Chemical Safety

What is in Wattle?

- ✓ **WHSO13 – Compressed Gas and Cryogenic Safety**
- ✓ **WHSO14 – Corrosives Safety**
- ✓ **WHSO16 – Flammable Liquids Safety**
- ✓ **WHSO15 – Gene Technology Practices**

To access these courses, users need to search for them on wattle using their shortened *Wattle Code* (see table and example below), and then click 'enrol'. This will grant access to the materials and quiz for each course.

The results for these courses will be updated on HRMS at the beginning of each month.

Wattle codes:

Course	Wattle Search Code
WHSO13 – Compressed Gas and Cryogenic Safety	OHSCGCS_2020
WHSO14 – Corrosives Safety	OHSC_2020
WHSO16 – Flammable Liquids Safety	FLSA_2020
WHSO15 – Gene Technology Practices	GNTTP_2020

Example – Wattle search:

Search results: 1

Flammables Safety - 2019

Flammable Liquids Safety

The Flammable Liquids Safety Course is a continuation of the General Chemical Safety Course, with special emphasis on flammable and combustible liquids. Participants should have completed the University's General Chemical Safety Course.

Category: Full Year, 2019

Search courses:

Support contact:

The Culture and Development team, Human Resources Division

Email: HRD.Development@anu.edu.au

Phone: **+61 2 6125 6600 (x56600)**

The Culture and Development team can be contacted within business hours by phone or email, to assist with any enquiries you may have.