

# Certificate IV in Work Health and Safety (BSB41419)

Develop your WHS skills and knowledge in our flexible **Certificate IV in WHS** traineeship.

This course equips you with comprehensive technical knowledge and practical skills to effectively manage risks and ensure workplace safety. Perfect for supervisors, WHS personnel, and those in other WHS-related positions, this qualification empowers you to take charge of safety standards and contribute to a safer work environment.

**Course Structure:** 10 units: 5 core units + 5 elective units  
**Delivery Mode:** In class + workplace/self-directed study + online

## SAMPLE TRAINEESHIP OVERVIEW

### UNIT OF COMPETENCY

DAY 1	BSBWHS412	Assist with workplace compliance with WHS laws	Core
DAY 2	BSBWHS414	Contribute to WHS risk management	Core
DAY 3	BSBWHS415	Contribute to implementing WHS management systems	Core
DAY 4	BSBWHS413	Contribute to implementation & maintenance of WHS consultation and participation processes	Core
DAY 5	BSBWHS416	Contribute to workplace incident response	Core
DAY 6	BSBWHS418	Assist with managing WHS compliance of contractors	Elective
DAY 7	BSBCMM411	Make presentations	Elective
DAY 8	BSBLDR411	Demonstrate leadership in the workplace	Elective
DAY 9	BSBWRT411	Write complex documents	Elective
DAY 10	BSBINS401	Analyse and present research information	Elective

- Elective units may be negotiated to meet student/employer needs.
- Student support needs, including LLN and digital capacity & recognition/credit transfer will be reviewed and applied on enrolment.
- This course is not fully completed in class. Students must be willing to undertake additional workplace learning and/or self-directed study to complete the course.

New entrants are fully funded under the NSW Government Smart & Skilled Program. Existing workers will need to pay a commercial fee.

Find out more via the link:  
[https://www.training.nsw.gov.au/apprenticeships\\_traineeships/employers/funding.html](https://www.training.nsw.gov.au/apprenticeships_traineeships/employers/funding.html)

