

# SITXWHS002

Identify hazards assess and control safety risks

# **Table of Contents (Extract)**

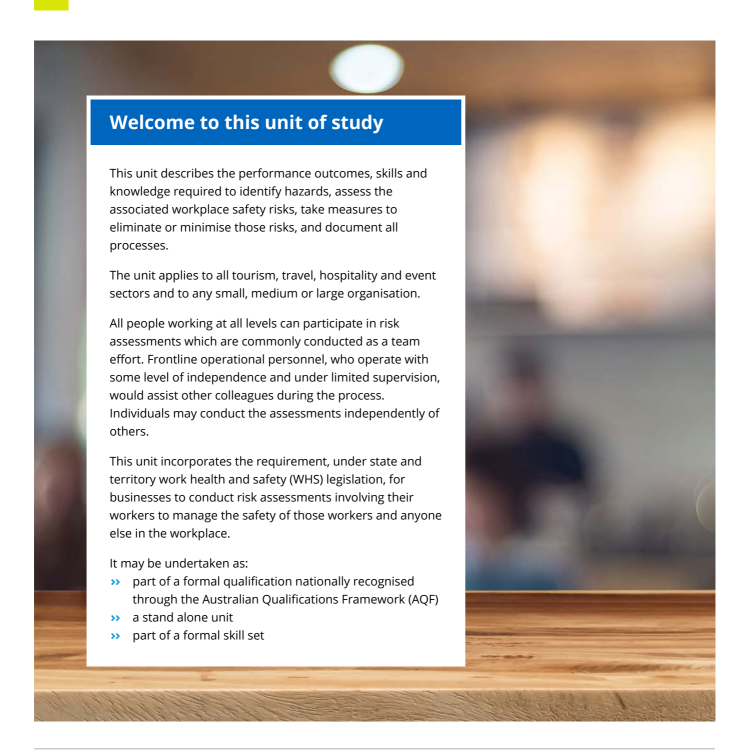
NOTE: This is a sample only. This cover page is not included in Catapult Smallprint's printed books.

This Table of Contents extract is taken from Catapult Smallprint's full hardcopy Trainer/Assessor Guide for the unit SITXWHS002.

For more information, including using our enhanced online version of this unit in Catapult LMS, or to purchase the Learner or Trainer printed books, please see this unit on our website by clicking this link:

https://catapultlearning.com.au/product/SITXWHS002/

# Trainer/assessor guide SITXWHS002 Identify hazards, assess and control safety risks



## Contents

About this trainer/assessor guide	4
Learning resource	5
Topic 1: Identify hazards	5
Hazard identification and risk assessment tools	5
Identifying hazards	14
Working alone or with others to identify hazards	17
Keeping records of identified hazards	20
Check your understanding	23
Topic 2: Assess the safety risk associated with a hazard	25
Risk assessment tools	25
Collecting evidence of the risk	33
Documenting outcomes of risk assessments	34
Keeping records of risk assessments	37
Check your understanding	41
Topic 3: Eliminate or control the risk.	43
Eliminating and controlling risk	43
Measures to eliminate or control risks	48
Check your understanding	55
References	57
Assessment workbook	59
Unit information	61
What is competency-based assessment?	62
How will my competency be assessed?	63
Assessment agreement	64
Foundation skills checklist	65
Skills recognition	66
Topic 1: Identify hazards	67
Topic 2: Assess the safety risk associated with a hazard	
Topic 3: Eliminate or control the risk	69
Knowledge questions	70
Topic 1: Identify hazards	
Topic 2: Assess the safety risk associated with a hazard	77
Topic 3: Eliminate or control the risk	82
Topic 4: Specific knowledge evidence	84
Performance tasks	85
Third party evidence collection agreement	
Topic 1: Identify hazards	
Topic 2: Assess the safety risk associated with a hazard	
Topic 3: Eliminate or control the risk	89

Completion record	90
Unit mapping and assessment checklist	91
Trainer/ assessor user instructions	9/1



## About this trainer/assessor guide

### **Learning resource**

The learning resource is divided into the following topics:

- >> Identify hazards
- >> Assess the safety risk associated with a hazard
- >> Eliminate or control the risk

Each topic provides information to help you gain the skills and knowledge required to perform the work tasks to which they refer. Read the information and practise the skills described. You should also take the opportunity to undertake additional independent research. Your trainer/assessor may also provide supplementary information including interpretation of the contents of this resource.

At the end of each topic is:

- >> a set of true or false questions
- a set of multiple choice questions

These questions provide an opportunity to check your understanding and progress. They are self-marking and do not form part of the assessment for the unit.

#### **Assessment workbook**

To have this unit recognised as a formal qualification you need to have your skills and knowledge assessed. The assessment workbook provides:

- >> information on competency-based assessment
- >> instructions on how you will be assessed
- >> assessment tools to assess your competence
- >> instructions on how to complete the assessment tasks within each assessment tool

To be assessed as competent you need to provide evidence that you have the skills and knowledge to undertake the requirements of this unit. This assessment of competency is made by a qualified trainer/assessor from a registered training organisation. You must complete all the assessments as directed by your trainer/assessor to the required standard. It is not necessary to work through the guide in the order in which it is written. However this is at the discretion of your trainer/assessor.

#### **Disclaimer**

Information contained in this resource is drawn from sources believed to be reliable. The firm, its employees, agents and contractors do not warrant the correctness of the sources used and accept no responsibility to any person for any errors or omissions or for any loss or damage howsoever caused from the use of this resource.