

# BSBWHS414

Contribute to WHS risk management

## **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 BSBWHS414.

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/BSBWHS414/

# Trainer/assessor guide

# BSBWHS414 Contribute to WHS risk management

## Welcome to this unit of study

This unit describes the skills and knowledge required to contribute to WHS risk management, which includes the processes for identifying work health and safety (WHS) hazards and assessing and controlling the risk relating to those identified hazards.

It involves contributing to the development, implementation and evaluation of risk controls according to legislative and organisational requirements.

The unit applies to those working in a broad range of roles across all industries. WHS hazard identification and risk control processes are those defined in written workplace procedures.

#### NOTES

- The terms 'occupational health and safety' (OHS) and 'work health and safety' (WHS) are equivalent, and generally either can be used in the workplace. In jurisdictions where model WHS laws have not been implemented, registered training organisations (RTOs) are advised to contextualise this unit of competency by referring to existing WHS legislative requirements.
- 2. The model WHS laws include the model WHS Act, model WHS Regulations and model WHS Codes of Practice. See Safe Work Australia for further information.

It may be undertaken as:

- part of a formal qualification nationally recognised through the Australian Qualifications Framework (AQF)
- a stand alone unit
- >> part of a formal skill set

## Contents

bout this trainer/assessor guide	4
earning resource	5
Topic 1: Access information and data used to identify hazards, and to assess and control risks	5
Accessing and reviewing health and safety legislation	5
Internal sources of data and information that support hazard identification and risk management	8
External sources of information and data for risk management	9
Analysing data and information to determine the nature and scope of hazards	11
Confirm information and data with stakeholders and technical advisors or experts	
Check your understanding	15
Topic 2: Contribute to identifying risk management requirements and compliance	17
Contributing to compliance with organisational policies, procedures and systems	17
Policies, procedures and systems	19
Contributing to compliance with legislation	20
Identifying duty holders, their roles and their responsibilities	21
Hazard identification and risk control tools	24
Check your understanding	27
Topic 3: Contribute to workplace hazard identification	29
Selecting hazard identification tools and techniques	
Using hazard identification tools and techniques	31
Documenting hazard identification processes and results	33
Advising relevant personnel of the results of hazard identifications	
Check your understanding	35
Topic 4: Contribute to WHS risk assessment	
Identify individuals or parties at risk of harm	
Applying risk assessment tools, techniques and processes	
Contribute to documenting risk assessment results	
Contribute to communicating risk assessment outcomes	45
Check your understanding	47
Topic 5: Contribute to developing and implementing risk controls	
Selecting risk controls for identified hazards based on the risk assessment	
Documenting agreed risk controls	
Contribute to implementing risk controls and seek advice as needed	
Communicating information about risk controls	
Check your understanding	
Topic 6: Contribute to evaluating effectiveness of risk controls	
Ensuring the ongoing effectiveness of risk controls	
Contribute to identifying measures for evaluating risk controls	
Document, present and communicate monitoring plans	
Check your understanding	
References	65

Assessment workbook	67
Unit information	69
What is competency-based assessment?	70
How will my competency be assessed?	71
Assessment agreement	72
Foundation skills checklist	73
Skills recognition	74
Topic 1: Access information and data used to identify hazards, and to assess and control risks	75
Topic 2: Contribute to identifying risk management requirements and compliance	76
Topic 3: Contribute to workplace hazard identification	77
Topic 4: Contribute to WHS risk assessment	78
Topic 5: Contribute to developing and implementing risk controls	79
Topic 6: Contribute to evaluating effectiveness of risk controls	80
Knowledge questions	81
Topic 1: Access information and data used to identify hazards, and to assess and control risks	82
Topic 2: Contribute to identifying risk management requirements and compliance	90
Topic 3: Contribute to workplace hazard identification	97
Topic 4: Contribute to WHS risk assessment	103
Topic 5: Contribute to developing and implementing risk controls	108
Topic 6: Contribute to evaluating effectiveness of risk controls	113
Performance tasks	118
Third party evidence collection agreement	119
Topic 1: Access information and data used to identify hazards, and to assess and control risks	120
Topic 2: Contribute to identifying risk management requirements and compliance	122
Topic 3: Contribute to workplace hazard identification	124
Topic 4: Contribute to WHS risk assessment	126
Topic 5: Contribute to developing and implementing risk controls	128
Topic 6: Contribute to evaluating effectiveness of risk controls	130
Completion record	132
Unit mapping	133
Trainer/ assessor user instructions	137



## About this trainer/assessor guide

#### **Learning resource**

The learning resource is divided into the following topics:

- >> Access information and data used to identify hazards, and to assess and control risks
- >> Contribute to identifying risk management requirements and compliance
- >> Contribute to workplace hazard identification
- >> Contribute to WHS risk assessment
- >> Contribute to developing and implementing risk controls
- >> Contribute to evaluating effectiveness of risk controls

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.