

CUSOHS301A Follow occupational health and safety procedures

Revision Number: 2



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Modification History

Release	Comments
Release 2	Created to fix formatting errors only.
	Released with CUS09 Music Training Package version 1.2

Unit Descriptor

This unit describes the performance outcomes, skills and knowledge required to follow OHS policies and procedures in the entertainment and media industries.

Sets and staging for some performances or events may fall within the definition of construction work. If so, people entering a construction site are required to complete the general induction training program specified by the National Code of Practice for Induction Training for Construction Work (Australian Safety Compensation Council, May 2007).

Achievement of the unit CPCCOHS1001A Work safely in the construction industry fulfils this requirement. The application of skills and knowledge specified in CPCCOHS1001A is covered in this unit.

Application of the Unit

All employees and contractors in the entertainment, events, and screen and media industries apply the skills and knowledge outlined in this unit. Compliance with OHS policies and procedures is essential in all work contexts, along with an understanding of the consequences of non-compliance.

Licensing/Regulatory Information

Not applicable.

Pre-Requisites

Not applicable

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Employability Skills Information

Not applicable

Elements and Performance Criteria Pre-Content

Elements describe the
essential outcomes of a
unit of competency.

Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the required skills and knowledge section and the range statement. Assessment of performance is to be consistent with the evidence guide.

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Elements and Performance Criteria

ELEMENT	PERFORMANCE CRITERIA
1. Follow safe work practices	1.1 Apply knowledge of <i>safe work practices</i> to complete work tasks in accordance with <i>legislative requirements</i> and <i>codes of practice</i>
	1.2 Adhere to safety plans, safety implementation reports and other <i>documentation</i> as required
	1.3 Use tools, equipment and materials according to enterprise <i>procedures</i>
	1.4 Complete work tasks with due regard to safety <i>signs and symbols</i>
	1.5 Comply with duty of care requirements
	1.6 Participate in <i>OHS communication and reporting</i> processes
2. Maintain personal safety standards	2.1 Use safety clothing and <i>personal protective equipment</i> (PPE) as required to ensure own safety and safety of others
	2.2 Undertake <i>measures</i> to prevent injury or impairment related to workplace activities
	2.3 Apply safe manual-handling techniques to avoid back strain and other injuries
	2.4 Contribute to keeping the work environment free of <i>hazards</i>
	2.5 Maintain currency of own knowledge of OHS workplace policies and procedures
3. Assess risks	3.1 Report hazards or <i>OHS issues</i> in the workplace to <i>relevant personnel</i>
	3.2 Apply knowledge of <i>principles of risk management</i> when taking action to minimise risk in line with own level of responsibility
	3.3 Follow workplace procedures for controlling risks
	3.4 Contribute to workplace OHS, hazard, accident and incident reports as required
	3.5 Report breaches of health, safety and security procedures promptly as required
4. Follow emergency procedures	4.1 Report <i>emergency</i> or <i>incident</i> promptly to relevant personnel or <i>authorities</i> in line with <i>general procedures</i> for responding to incidents and emergencies
	4.2 Take action to deal with emergencies in line with own level of responsibility
	4.3 Seek assistance from colleagues and relevant authorities

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ELEMENT	PERFORMANCE CRITERIA
	as required
	4.4 Practise and follow emergency and evacuation procedures as required.

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Required Skills and Knowledge

This section describes the skills and knowledge required for this unit.

Required skills

- communication and teamwork skills sufficient to:
 - clarify OHS legislative requirements
 - discuss OHS issues and information
 - enable clear and direct communication, using questioning to identify and confirm requirements, share information, listen and understand
 - relay information to others
 - · report hazards and risks
 - use and interpret non-verbal communication, such as hand signals
 - use language and concepts appropriate to cultural differences
 - contribute effectively to formal and informal OHS meetings
 - complete workplace documentation related to OHS procedures
 - read and interpret material safety data sheets (MSDS)
 - follow verbal and written instructions
 - work collaboratively with others to keep the workplace safe and free of hazards
- comprehension skills to:
 - explain the basic OHS legislative requirements applicable to own work
 - explain the meaning of safety signs and symbols
 - identify common hazards in specified area of work
 - discuss the basic principles of risk management
- initiative and enterprise skills sufficient to:
 - respond appropriately to an emergency
 - use basic firefighting equipment
 - dispose of waste material in a responsible manner
- planning and organisational skills in the context of completing work tasks in a logical order and ensuring that PPE is used appropriately
- learning skills in the context of maintaining currency of own knowledge of OHS policies and procedures
- technical skills sufficient to access the internet to source information on OHS

Required knowledge

- applicable federal, state or territory OHS legislation, regulations, standards, codes
 of practice and industry standards/guidance notes relevant to own work, role and
 responsibilities
- basic principles of risk management
- role of state or territory workplace safety authorities
- sources of information on OHS issues for the specified area of work, including:
 - enterprise procedures manuals

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- MSDS
- · unions and employer associations
- Australian Safety and Compensation Council
- state or territory workplace safety authorities
- enterprise OHS policies and procedures and implications of breaching them, relating to:
 - emergency response and evacuation
 - first aid
 - incident reporting
 - · responding to accidents
 - OHS hierarchy of controls
 - role of OHS committees and representatives
 - duty of care
 - workplace fire hazard minimisation
 - PPE
 - types of OHS information and documentation
- general workers' compensation and injury management requirements
- OHS responsibilities and rights of duty holders, including:
 - designers
 - employers
 - inspectors
 - manufacturers
 - persons in control of work/projects
 - · self-employed persons
 - supervisors
 - suppliers
 - workers
- own responsibilities to comply with safe work practices relating to:
 - housekeeping
 - identifying hazards
 - preventing bullying or harassment
 - smoking
 - using amenities
 - · using drugs and alcohol
 - using basic firefighting equipment
- basic first aid procedures
- industry terminology
- circumstances where a licence, ticket or certificate of competency is required
- common safety signage and symbols
- common hazards and major causes of workplace accidents in the specified area of

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work

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Evidence Guide

The Evidence Guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Training Package.

Guidelines for the Iraining Package.	
Overview of assessment	This unit of competency could be assessed in the workplace or a close simulation of the workplace environment, provided that simulated or project-based assessment techniques fully replicate workplace conditions, materials, activities, responsibilities and procedures.
Critical aspects for assessment and evidence required to demonstrate competency in this unit	 Evidence of the ability to: comply with OHS regulations and federal, state or territory legislation requirements for workplace operations, including duty of care comply with OHS communication processes, information and documentation procedures demonstrate an understanding of the role of OHS committees and representatives, the meaning of common safety signs and symbols, and procedures for reporting hazards, incidents and injuries communicate and work safely with others follow general procedures for responding to incidents and emergencies, including evacuation, first aid, fire safety equipment and PPE explain the consequences of non-compliance with OHS policies and procedures.
Context of and specific resources for assessment	This unit of competency is to be assessed using standard and authorised work practices, safety requirements and environmental constraints. Assessment of essential underpinning knowledge will usually be conducted in an off-site context. Assessment is to comply with relevant regulatory or Australian standards' requirements.
	Reasonable adjustments for people with disabilities must be made to assessment processes where required. This could include access to modified equipment and other physical resources, and the provision of appropriate

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	assessment support.
	Resource implications for assessment include:
	an induction procedure and requirement and indication procedure and requirement and indication procedure and requirement
	realistic tasks or simulated tasks covering the mandatory task requirements
	relevant specifications and work instructions
	tools and equipment appropriate to applying safe work practices
	support materials appropriate to activity
	 workplace instructions relating to safe work practices and addressing hazards and emergencies MSDS
	research resources, including industry-related systems information
	use of culturally appropriate processes, and techniques appropriate to the language and literacy capacity of the candidate and the work being performed.
Method of assessment	The following assessment methods are appropriate for this unit:
	direct observation of the candidate explaining
	workplace safety or emergency procedures to others
	direct observation of the candidate demonstrating safe work practices for particular job roles
	 case studies and problem-solving exercises for emergency situations and particular safety issues written or oral questioning to assess knowledge of
	industry safety guidelines and legislation.
Guidance information for assessment	Holistic assessment with other units relevant to the industry sector, workplace and job role is recommended, for example:
	CUFIND301A Work effectively in the screen and
	media industries CUSIND201A Work offsetively in the music
	CUSIND301A Work effectively in the music industry
	CUSSOU303A Set up and disassemble audio equipment.

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Range Statement

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Bold italicised wording, if used in the performance criteria, is detailed below. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

Safe work practices include:	• access to site amenities, such as drinking water and toilets
	restrictions in relation to drugs and alcohol at work
	• general requirements for safe use of plant and equipment
	• general requirements for use of PPE and clothing
	housekeeping to ensure a clean, tidy and safe work area
	 preventing bullying and harassment
	smoking in designated areas
	• storage and removal of debris.
Legislative requirements may include:	 provisions of federal, state and territory OHS and welfare Acts and regulations
	 guidelines and procedures administered by statutory/regulatory authorities, e.g. state/territory OHS authorities responsible for issuing construction induction cards Australian standards
	 construction industry OHS standards and guidelines
	duty of care
	• health and safety representatives, committees and supervisors
	• licences, tickets or certificates of competency
	 national safety standards.
Codes of practice may include:	safety guidelines for the entertainment industryfilm industry recommended safety code
	 national code of practice for induction training for construction work
	film and television safety guidelines
	NSW child employment guidelines
	• code of practice for the welfare of film animals.

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Documentation includes:	accident and incident reports
	Acts and regulations
	Australian standards
	codes of practice
	construction documentation and plans
	emergency information contact
	evacuation plans
	guidance notes
	job safety analyses
	• labels
	• MSDS
	proformas for reporting hazards, incidents and injuries
	reports of near misses and dangerous occurrences
	production/performance risk assessment
	special performance condition notification
	safe work method statements
	safety meeting minutes
	site safety inspection reports.
Procedures may include	emergencies, such as fire and accidents
guidelines for:	using fire safety equipment
	accessing first aid treatment
	hazard identification and control
	using PPE and clothing
	safe sitting, lifting and handling
	security of documents, cash, equipment and people
	• safe use of:
	audio and communication equipment
	chemicals and toxic substances
	electrical equipment
	hot works
	smoke and particle isolation
	• use of MSDS
	safe construction of rigging and supports
	working at heights
	working at heights working in reduced lighting conditions
	working in reduced lighting conditions working in confined spaces
	de aline swith difficult anatomore
	access to:
	orchestra pit

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	fly tower and grid.
Signs and symbols may include:	 emergency information signs (e.g. exits, equipment and first aid) fire signs (e.g. location of fire alarms and firefighting equipment) hazard signs (e.g. danger and warning) regulatory signs (e.g. prohibition, mandatory and limitation or restriction) safety tags and lockout (e.g. danger tags and out-of-service tags) facility or location signs site safety directional traffic and warning signs and symbols.
Duty of care requirements relate to:	 legal responsibility under duty of care to do everything reasonably practicable to protect others from harm own responsibilities to comply with safe work practices, including activities that require licences, tickets or certificates of competency relevant federal and state OHS requirements, including those relating to: construction workers and supervisors designers employers inspectors manufacturers and suppliers persons in control of the work site subcontractors and self-employed persons.
OHS communication and reporting processes include:	 discussions with OHS representatives OHS meetings OHS notices, newsletters, bulletins and correspondence OHS participative arrangements processes for raising OHS issues toolbox talks workplace consultation relating to OHS issues and changes.
Personal protective equipment may include:	 gloves safety harnesses hard hats aprons

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	arm guards
	eye protection
	hearing protection
	high visibility retro reflective vests
	 respiratory protection
	• safety footwear
	• protective clothing, including ultraviolet (UV) protective
	• sunscreen
	well-fitting clothing.
Measures may relate to:	correct posture when playing an instrument
j	ergonomic seating
	 taking adequate rest breaks
	• avoiding prolonged periods in front of a computer screen
	• using plant and equipment guards in line with manufacturer specifications
	engineering control
	• wearing PPE
	controlling noise/sound levels and length of exposure to high levels of noise
	avoiding eye strain
	 stress management techniques
	 correct handling of chemical and dangerous
	substances or equipment
	• following the hierarchy of safety controls.
77 7 1 1	• noise
Hazards may include:	electrical safety
	chemical spills
	 paint fumes and spills
	• gas
	smoke machines
	pyrotechnics
	aerotechnics
	animals on set
	 execution of special effects, stunts or action
	sequences
	firearms and ammunition
	moving machinery and equipment
	manual handling
	• trip, e.g. objects left in passageways
	• protrusions

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	sharp equipment
	overhanging beams
	falling objects
	unplanned collapse
	adverse weather and lighting conditions
	hot and cold work environments
	working at heights
	working in the dark
	working in confined spaces
	chemicals and toxic substances
	• fire
	UV radiation
	traffic and mobile plant
	excavations, including trenches
	• infectious diseases, including HIV.
OHS issues may include:	occupational overuse injury
ons issues may merude.	performance anxiety
	• stress
	bullying and harassment.
D 7	• supervisor
Relevant personnel may include:	• safety officer
	• first aid officer
	OHS committee member
	OHS representative
	stage manager
	 production manager
	technical director
	artist, musician and performer
	audio and sound engineer
	audio and sound technician/mixer
	camera crew
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	broadcast technician and engineerdirector
	• producer
	• conductor
	program manager.
Principles of risk management	assessing risks involved
include:	consulting, reporting and ensuring the
	involvement of relevant workers
	controlling hazards

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	• identifying hazards
	• reviewing to identify change or improvement.
Emanganaias moy includo	• fire:
Emergencies may include:	• electrical
	• chemical
	• gas
	mechanical
	• paper
	• wood
	• accident
	chemical spill
	• injury to personnel
	structural collapse
	• toxic and/or flammable vapour emission
	 vehicle/mobile plant accident
	• robbery
	• bomb threat
	armed hold-up
	natural disaster
	equipment failure.
Incidents may include:	 accidents resulting in personal injury or damage to property
	 near misses or dangerous occurrences which do not cause injury but may pose an immediate and significant risk to persons or property, and need to be reported so that action can be taken to prevent recurrence, for example:
	 breathing apparatus malfunctioning to the extent that the user's health is in danger
	 collapse of the floor, wall or ceiling of a building being used as a workplace
	collapse or failure of an excavation more than 1.5Â metres deep, including any shoring
	 collapse or partial collapse of a building or structure
	 collapse, overturning or failure of the load-bearing of scaffolding, lift, crane, hoist or mine-winding equipment damage to or malfunction of other major
	plant electric shock
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	 electrical short circuit, malfunction or explosion uncontrolled explosion, fire or escape of gas, hazardous substance or steam other unintended or uncontrolled incident or event arising from operations carried on at a workplace.
Authorities may include:	 fire service police ambulance hospitals and medical community welfare OHS regulatory authority.
General procedures for responding to incidents and emergencies include:	 basic emergency response evacuating notifying designated OHS personnel and authorities notifying emergency services referring to site emergency plans and documentation using fire safety equipment, such as: breathing apparatus fire blankets firefighting equipment.

Unit Sector(s)

Regulation, licensing and risk - occupational health and safety

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