

CUE40303 Certificate IV in Live Production, Theatre and Events (Technical Operations)

Release: 2



CUE40303 Certificate IV in Live Production, Theatre and Events (Technical Operations)

Modification History

Release	Comments
Release 2	Qualification updated in <i>CUE03 Entertainment Training</i> Package version 3.2 Typographical error corrected, inclusion of additional unit and code identified change were required in Packaging Rules. Unit Grid updated accordingly.
Release 1	This qualification first released with CUE03 Entertainment Training Package version 1.0

Description

This qualification reflects the role of individuals working in technical areas who apply a broad range of skills including evaluation and planning, and who may provide leadership and guidance to others, with some responsibility for group outcomes.

This qualification is flexible and designed to meet a broad range of industry needs. It includes specialised streams to reflect specific job outcomes (e.g. for audio, lighting) plus a more general option to reflect the need for multi-skilling.

Job roles

- Multi-skilled technician.
- .

Pathways Information

Pathways into the qualification

Candidates may enter the qualification with limited or no vocational experience and without a relevant lower-level qualification.

Approved Page 2 of 8

Licensing/Regulatory Information

Licensing, legislative, regulatory and certification considerations

There is no direct link between this qualification and licensing, legislative and/or regulatory requirements. However, where required, a unit of competency will specify relevant licensing, legislative and/or regulatory requirements that impact on the unit.

Electrical work

In some states and territories of Australia, a restricted electrical licence is required. Restricted electrical licences allow a person to carry out electrical work incidental to a trade. Incidental work may include fault-finding on equipment or changing like for like equipment by disconnecting and reconnecting the fixed wiring. It does not include any other changes to the fixed wiring.

National Standard for Licensing Persons Performing High Risk Work

The National Standard for Licensing Persons Performing High Risk Work applies to persons performing dogging and rigging work. Completion of the following units is required for certification at either basic, intermediate or advanced levels.

CPCCLDG3001A Licence to perform dogging

CPCCLRG3001A Licence to perform rigging basic level

CPCCLRG3002A Licence to perform rigging intermediate level

CPCCLRG4001A Licence to perform rigging advanced level.

National Code of Practice for Induction for Construction Work

Sets and staging for some performances or events may fall within the definition of construction work. If so, people entering the 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' from the CPC08 Construction and Plumbing Integrated Framework Training Package fulfils this requirement.

Information on occupational licensing and its intersection with vocational education and training can be found in Licensing Line News at www.licensinglinenews.com.

Entry Requirements

Not applicable.

Approved Page 3 of 8

Employability Skills Summary

The following table contains a summary of the employability skills required by the entertainment industry for this qualification. The employability skills facets described here are broad industry requirements that may vary depending on qualification packaging options. This table is a summary of employability skills that are typical of this qualification and should not be interpreted as definitive.

Employability Skill	Industry/enterprise requirements for this qualification include:
Communication	 interpreting work instructions and production documentation, e.g. lighting and staging instructions completing workplace documentation explaining production requirements to other personnel clarifying production requirements with supervisor demonstrating lighting effects to colleagues advising licensed rigger of work requirements developing and maintaining industry networks
Teamwork	 liaising with colleagues and supervisors during set-up and production completing installation and production tasks as a member of a team working with a licensed rigger leading a team
Problem-solving	 basic troubleshooting and maintenance of lighting equipment adjusting position of lighting equipment responding to equipment malfunction during performance identifying and responding appropriately to a safety issue working out transport arrangements that will prevent damage to set items
Initiative and enterprise	identifying problems with lighting and AV equipment and staging elements quickly and taking appropriate action
Planning and organising	 collecting information needed to record a series of lighting cues assessing the types of lighting effects required playing lighting cues in correct sequence setting up and testing equipment in advance to ensure working order positioning and placing equipment/set pieces ready for installation working with cue documentation and calculating timings calculating the number of people needed for bump in/bump out
Self-management	 developing personal time management skills following workplace procedures, particularly in relation to OHS, e.g. ensuring electrical safety

Approved Page 4 of 8

	 acting within the scope of job role knowing which rigging-related tasks may be completed by unlicensed personnel and those that required a licensed rigger demonstrating leadership
Learning	 keeping up to date with industry developments providing OHS information to staff providing feedback and coaching to colleagues participating in rehearsals seeking advice from licensed riggers
Technology	 operating a range of AV equipment testing and operating digital lighting consoles, including complex functions using equipment and tools for theatrical rigging

Packaging Rules

Total number of units = 14

5 core units

5 Group A units

4 elective units

The **4 elective units** may be selected from the **Group A** and/or **Group B units** listed below or any endorsed Training Package. **2 of these elective units** may be selected from any accredited course.

Electives must be relevant to the work outcome, local industry requirements and be at an appropriate qualification level.

Core units

Health, safety and security

CUEOHS01C Implement workplace health, safety and security procedures

Industry practice

CUEIND01D Source and apply entertainment industry knowledge

Management

BSBWOR402A Promote team effectiveness

Production planning and management

CUETEM01C Coordinate production operations

CUETEM06B Organise and monitor bump in/bump out

Group A units (specialist)

Audio

CUESOU03C Operate professional audio equipment

CUESOU04C Mix live audio

Approved Page 5 of 8

CUESOU08B Select and manage microphone and other audio input sources

CUESOU10B Operate wireless audio equipment

CUESOU12B Set up and operate audio system control networks

CUESOU13B Specify, install and operate audio for an outdoor event

CUSSOU303A Set up and disassemble audio equipment CUSSOU402A Develop and implement sound plans

Lighting

CUFLGT301A Prepare, install and test lighting equipment CUFLGT302A Record and operate standard lighting cues

CUFLGT401A Implement lighting designs

CUFLGT402A Set up, record and operate lighting cues and effects

Staging

CUESTA01C Install staging elements

CUESTA02C Operate staging elements

Technical general

MEM18001C Use hand tools

Vision systems

CUEAUD01C Repair and maintain vision systems

CUEAUD02C Prepare, rig, test and modify vision systems

CUEAUD03C Operate vision systems

CUEAUD04C Develop vision system installation plans

Group B units

Audio

CUESOU01C Repair and maintain audio equipment

CUESOU07B Apply a general knowledge of audio to work activities

CUESOU09B Manage and compile audio replay material CUESOU11B Set up and operate stage monitor systems

CUFSOU301A Prepare audio assets

CUSSOU301A Provide sound reinforcement

Cinema projection

CUECIN05C Maintain projection equipment

Digital content and imaging

CUFDIG301APrepare video assets

CUFDIG303AProduce and prepare photo images

CUFPOS402A Manage media assets

Industry practice

BSBCON401A Work effectively in a business continuity context

CUFIND401AProvide services on a freelance basis

Lighting

CUFLGT101A Apply a general knowledge of lighting to work activities

CUFLGT303A Install and operate follow spots

CUFLGT304A Operate floor electrics

Pyrotechnics

CUEFSH01B Identify and manage safety and health requirements at an outdoor

fireworks display

Approved Page 6 of 8

CUEFSH02B Operate an outdoor fireworks display

Special effects

CUFSFX301A Maintain and repair special effects items

CUFSFX402A Coordinate the logistics of special effects operations

Stage management

CUESMT06C Plot technical requirements from scores

CUESMT09B Plot and rehearse cues

CUESMT11B Create, update and use production reference documents

Staging

CUESTA05C Apply a general knowledge of staging to work activities

CUESTA06B Apply a general knowledge of theatrical rigging

Sustainability

BSBSUS301AImplement and monitor environmentally sustainable work practices

Technical general

CPCCCA2002A Use carpentry tools and equipment CPCCCM3001A Operate elevated work platforms CPCCOHS1001A Work safely in the construction industry

CPCCPD3003A Apply texture coat paint by brush, roller and spray

CPCCPD3008A Apply decorative paint finishes

CPCCLDG3001A Licence to perform dogging

CPCCLRG3001A Licence to perform rigging basic level

CPCCLRG3002A Licence to perform rigging intermediate level

CPCCLRG4001A Licence to perform rigging advanced level

CPCCOHS2001A Apply OHS requirements, policies and procedures in the construction industry

CPCCSC2002A Erect and dismantle basic scaffolding CUFGMT301A Repair and maintain production equipment

CUVCOR09B Select and apply drawing techniques and media to represent and communicate the concept

CUVCRS03B Produce computer-aided drawings

CUVCRS04B Produce technical drawings

CUVCRS06B Make scale models

TLID1007C Operate a forklift

UEENEEP001B Disconnect and reconnect fixed wired electrical equipment connected to a low voltage supply

UEENEEP002B Attach cords and plugs to electrical equipment for connection to a single phase 250 Volt supply

UEENEEP003B Attach cords and plugs to electrical equipment for connection to 1000 Va.c. or 1500 Vd.c. supply

UEENEEP007B Locate and rectify faults in electrical low voltage equipment following prescribed procedures

Technical workplace management

CUETEM03C Establish and manage production requirements and resources

CUETEM07B Tour the production

Vision systems

CUEAUD06B Apply a general knowledge of vision systems to work activities

Approved Page 7 of 8

Selecting electives for different outcomes

The context for this qualification varies, and this must guide the selection of elective units. An example of appropriate elective units for a particular outcome at this level follows.

Multi-skilled technician

Core units plus:

- CUEAUD03C Operate vision systems
- CUESTA01C Install staging elements
- CUESTA02C Operate staging elements
- CUESTA03C Operate flying systems
- CUESTA06B Apply a general knowledge of theatrical rigging
- CUFLGT101A Apply a general knowledge of lighting to work activities
- CUFLGT301A Prepare, install and test lighting equipment
- CUFLGT302A Record and operate standard lighting cues
- CUFLGT402A Set up, record and operate lighting cues and effects

Approved Page 8 of 8