	Title	Demonstrate knowledge of the drawings, materials and methods used to construct stage scenery for performances or events		
	Level	4	Credits	10

Purpose	People credited with this unit standard are able to: explain the requirements of stage scenery design drawings for a performance or event; describe how to produce working construction drawings and documentation to enable the construction and manufacture of stage scenery; explain the purpose and suitability of a range of materials used to construct stage scenery for a performance or event; and explain the methods used to construct scenery for a performance or event.
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Classification	Performing Arts General > Entertainment and Event Technology and Operations	
Classification		

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Guidance Information

- 1 All learning and assessment leading to this unit standard must be carried out in accordance with the following as relevant:
 - legislation including Health and Safety at Work Act 2015 and subsequent amendments;
 - current industry best practice and industry guidelines (where available) including Safe Rigging Practices for the Entertainment Industry in New Zealand, June 2015, and A Guide for Safe Working Practices in the New Zealand Theatre & Entertainment Industry, April 2018, or replacements that supersede these guidelines, available from the WorkSafe website, <u>www.worksafe.govt.nz</u>.
- 2 The Entertainment and Event Technology programme guidance document should be consulted when developing assessments leading to this unit standard. It can be found at <u>www.skillsactive.org.nz</u>.

Outcomes and performance criteria

Outcome 1

Explain the requirements of the stage scenery design drawings for a performance or event.

Performance criteria

- 1.1 Describe the information which must be included in the overall set design drawings and documentation provided by the set designer.
 - Range includes but is not limited to plans, elevations, set finishes, dimensions and scale, intended use of the set pieces.
- 1.2 Explain the factors that need to be considered when breaking down the set into set components to allow for the practical construction, handling, transportation and installation of the set pieces.
- 1.3 Describe the information which must be included to enable the production of detailed construction drawings for each set component.

Outcome 2

Describe how to produce working construction drawings and documentation to enable the construction and manufacture of stage scenery.

Performance criteria

- 2.1 Describe how to create a drawing or set of drawings which show how the set components come together to produce the major set pieces.
- 2.2 Explain what information is required, and how to label each set component construction drawing, to enable the set construction team to build and finish each component.
- 2.3 Explain the documentation and/or drawings required to show how all set components are assembled and joined in the venue.

Outcome 3

Explain the purpose and suitability of a range materials used to construct stage scenery for a performance or event.

Performance criteria

- 3.1 Explain timber in terms of suitability, purpose and function for scenic construction.
- 3.2 Explain metals and metal profiles in terms of suitability, purpose and function for scenic construction.
- 3.3 Explain types of fabric in terms of suitability, purpose and function for scenic construction.
- 3.4 Explain types of manmade products in terms of suitability, purpose and function for scenic construction.

3.5 Explain types of natural materials in terms of suitability, purpose and function for scenery.

Outcome 4

Explain the methods used to construct scenery for a performance or event.

Performance criteria

- 4.1 Explain methods for joining timber scenery in terms of suitability, purpose and function.
- 4.2 Explain methods of joining scenery constructed from steel in terms of suitability, purpose and function.
- 4.3 Explain appropriate methods to secure, assemble and suspend scenery as required by the set design.
- 4.4 Explain paint effect methods in terms of design brief requirements, drawings and sketches.

Planned review date	31 December 2022
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Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	28 September 2017	31 December 2021
Revision	2	29 November 2018	31 December 2021
Revision	3	10 December 2020	N/A

Consent and Moderation Requirements (CMR) reference	0099	
This CMR can be accessed at <u>http://www.nzqa.govt.nz/framework/search/index.do</u> .		

Comments on this unit standard

Please contact Skills Active Aotearoa Limited <u>info@skillsactive.org.nz</u> if you wish to suggest changes to the content of this unit standard.