

# FSKNUM037 Use introductory matrices for work

Release: 1

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## **Modification History**

Release	Comments
Release 1	This version first released with FSK Foundation Skills Training Package Version 2.0.

# **Application**

This unit describes the skills and knowledge to use basic matrix calculations in workplace contexts, including practical workplace problems. It includes extracting and analysing information, undertaking mathematical processes with matrices, and communicating the mathematical information.

An individual performing these tasks works autonomously and accesses and evaluates support from a broad range of sources as needed.

This unit applies to individuals who use, or are preparing to use, numeracy skills to complete workplace activities. This includes existing workers and individuals preparing for employment through vocational education and training. This unit should be integrated and contextualised with vocational training to support achievement of vocational competency.

This unit is aligned to, but does not fully address, the Australian Core Skills Framework (ACSF) numeracy core skill indicators .09, .10 and .11 at level 5 in the workplace and employment domain of communication.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

#### **Unit Sector**

Numeracy

#### **Elements and Performance Criteria**

Element	Performance Criteria
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
1. Extract and analyse mathematical information	1.1 Extract highly embedded mathematical information related to matrices from a broad range of highly complex workplace texts and tasks
	1.2 Incorporate information from other sources to inform and support

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Element	Performance Criteria
	analysis of the extracted information, where necessary
	1.3 Analyse information in matrices to complete workplace task
2. Undertake mathematical processes using matrices for workplace tasks	2.1 Select method of solution from an expanded range of highly developed mathematical problem solving strategies and processes to complete workplace task
	2.2 Estimate outcome of analysis related to using specialised mathematical problem solving strategies and matrix calculations to complete workplace task
	2.3 Perform matrix calculations relevant to workplace tasks
	2.4 Check outcomes and critically review mathematics used and real-world implications of results using developed estimation and evaluation techniques
3. Communicate information	3.1 Use formal and specialised written mathematical representation and symbolism to document, interpret and communicate mathematical thinking, problem solving process, outcomes and implications
	3.2 Use specialised mathematical and general language to discuss, explain and interpret the mathematical processes, results and implications

#### **Foundation Skills**

This section describes language, literacy, numeracy and employment skills that are essential to performance but not explicit in the performance criteria.

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

# **Mapping Information**

Supersedes and is equivalent to FSKNUM37 Use introductory matrices for work.

#### Links

Companion Volume Implementation Guide is found on VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=f572fe10-a855-4986-9295-3852c771f178

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