

MEM23064 Select and organise mechatronic engineering material tests

Release: 1

MEM23064 Select and organise mechatronic engineering material tests

Modification History

Release 1. Supersedes and is equivalent to MEM23064A Select and test mechatronic engineering materials.

Application

This unit of competency defines the skills and knowledge required to interpret design information for material and material test requirements, select appropriate tests and use the results to select appropriate materials for mechatronic engineering-related applications. Activities are generally performed as a member of a design and development team.

Mechatronics is usually defined as the integration of mechanical, electronics, programming, electrical and fluid power in an engineering product. The skills and underpinning knowledge of mechatronics are common with general automation of processes, systems and services. The definition of mechatronics in this unit is broadened to include general automation.

The unit applies to mechatronic engineering or related activities and is suitable for people giving technical support to production activities and those pursuing technical qualifications and careers at paraprofessional or technician level.

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

Pre-requisite Unit

MEM23004 Apply technical mathematics MEM23109 Apply engineering mechanics principles

Competency Field

Engineering science

Elements and Performance Criteria

Elements	Performance Criteria
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
1. Identify classes and types of materials and test equipment	1.1 Follow standard operating procedures (SOPs) and comply with work health and safety (WHS) requirements 1.2 Relate material properties to common mechatronic-related methods

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Elements	Performance Criteria
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
	and processes
	1.3 Identify common characteristics, faults or flaws in materials, components and product in engineering applications
	1.4 Identify engineering-related test methods for materials and components or product properties
	1.5 Identify specific industrial test standards or codes, calibration requirements, regulations and authorities related to selection of materials and products for mechatronic engineering applications
2. Identify and use sources of information on engineering materials, materials tests and test equipment	2.1 Review design information for material specifications and required material tests
	2.2 Identify and use appropriate sources of information on materials, materials tests and test calibration
	2.3 Identify and use appropriate sources of information on methods of testing of properties of materials
	2.4 Investigate and report on the use of relevant standards and codes
	2.5 Identify and use appropriate sources of information on safety data sheets (SDS)
3. Determine the properties of	3.1 Specify required materials tests and manage implementation of tests to ensure quality, safety and suitability for applications
engineering materials	3.2 Ensure traceability of measurement standard
	3.3 Obtain test sheets and/or certificates for appropriate materials for applications in accordance with organisational procedures and/or codes and regulations
	3.4 Obtain appropriate SDS for applications in accordance with organisational procedures and/or codes and regulations
4. Determine suitable materials	4.1 Select materials for use in given mechatronic engineering applications based on relevant test information
	4.2 Incorporate materials and components into mechatronic processes in accordance with design functional requirements
5. Report on and record outcomes	5.1 Report and record materials selections against design functional requirements in accordance with organisational procedures, codes and regulations
	5.2 Include environmental impact and sustainability assessment
	5.3 Report and record materials tests and test sheets or certificates in

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Elements	Performance Criteria
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
	accordance with organisational procedures, codes and regulations, including appropriate calibration and traceability
	5.4 Report and record appropriate SDS for applications in accordance with organisational procedures, codes and regulations

Foundation Skills

This section describes those language, literacy, numeracy and employment skills that are essential to performance.

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

Range of Conditions

This field allows for different work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included.

candidate, accessibility of the item, and local industry and regional contexts) are included.		
Classes and types of materials include:	 nonferrous metals and alloys ferrous metals non-metals including timber, concrete, ceramics, polymers and 	
	fabrics, adhesives, fibres and lubricants	
	 thermal and electrical conductors and insulators 	
	 semiconductors 	
	• substrates	
	 cables and cable supports 	
	• fluids and lubricants.	
Properties and	• strength	
characteristics of materials	• elasticity	
includes one or more of the	• plasticity	
following:	• malleability	
	• hardness	
	• toughness	
	• brittleness	
	fatigue endurance	
	• mouldability	

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	 weldability machinability formability resistance to creep and stress relaxation resistance to degradation electrical related properties including resistivity and conductivity electro-magnetic including permeability, permittivity and electro-static susceptibility thermal, chemical and optical material structure and effect on properties susceptibility to corrosion effects of manufacturing and construction processes on material
Tests of materials includes one or more of the following:	 destructive, including tensile, compression, impact, hardness, fatigue, corrosion, stress relaxation and creep, fatigue and peel resistance (adhesives) non-destructive, including hardness, ultrasonics, X-ray, die penetrant, eddy current, surface friction, conductivity, heat expansion, photo-elastic, heat capacity refractive index and magnetic hysteresis loop electrical-related testing including conductivity, insulation, earthing resistance and safety.

Unit Mapping Information

Release 1. Supersedes and is equivalent to MEM23064A Select and test mechatronic engineering materials.

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=b7050d37-5fd0-4740-8f7d-3b7a49c10bb2

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