

Australian Government

Department of Education, Employment and Workplace Relations

MEM23073A Select and apply aeronautical engineering methods, processes and construction techniques

Release: 1



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Modification History

Not applicable.

Unit Descriptor

This unit of competency covers selecting appropriate methods, processes and construction techniques within engineering.

Application of the Unit

Applications of this unit include identifying the range of manufacturing and construction methods and process aeronautical engineering applications; identifying sources of information on methods and processes; selecting processes; and specifying or implementing methods and processes for applications.

Licensing/Regulatory Information

Not applicable.

Pre-Requisites

MEA340A Lay out and set up aircraft systems

Employability Skills Information

This unit contains employability skills

Elements and Performance Criteria Pre-Content

Not applicable.

Elements and Performance Criteria

1	Research and categorise methods, processes and construction techniques for aeronautical applications	1.1	Research and categorise methods, processes and constr aeronautical engineering applications using appropriate
		1.2	Identify methods, processes and construction technique production, mass, batch or jobbing shop production, pr
		1.3	Identify applications suitable for sequential or work cell assembly
		1.4	Identify manufacturing requirements of total quality m in time (JIT) and competitive (lean manufacturing) env
2	Evaluate and select appropriate methods, processes and construction techniques for particular aeronautical engineering applications	2.1	Consider or apply appropriate scientific principles to en processes and construction techniques choices
		2.2	Provide for appropriate materials properties knowledge and construction techniques choices
		2.3	Implement appropriate materials handling procedures, with occupational health and safety (OHS) and environ legislative and regulatory requirements
		2.4	Use appropriate calculations and assumptions to enable and construction techniques choices
		2.5	Apply appropriate waste and pollution treatment and repolicies to applications
		2.6	Consider suitability of application to continuous produ- jobbing shop production, prototyping sequential or wor assembly appropriately in choice of methods, processes techniques
		2.7	Research and evaluate manufacturing requirements of technology and competitive (lean manufacturing) envir applications
		2.8	Select and evaluate measurement and test methods for process outputs
3	Specify and implement methods, processes and construction techniques for aeronautical engineering applications	3.1	Select, specify and implement applicable methods, pro- techniques for particular aeronautical applications
4	Apply basic workshop knowledge and skills relevant to aeronautical	4.1	Identify the range and applications of basic workshop s
		4.2	Demonstrate relevant basic workshop skills

engineering applications

4.3 Apply appropriate basic workshop skills to particular e

Required Skills and Knowledge

Required knowledge includes:

- methods and results of research and categorising of methods, processes and construction techniques for en
- methods of accessing and using alternative information sources
- applications for methods, processes and construction techniques
- applications suitable for continuous, mass, batch or jobbing shop production, work cell or sequential man
- applications suitable for a range of materials handling techniques
- manufacturing requirements of TQM, JIT and competitive (lean manufacturing) environments
- the reasons for considering or using particular scientific principles
- the provision for particular materials properties in the choice of methods, processes and construction technic
- the use of particular materials handling procedures
- reasons for compliance with regulations, standard procedures and MSDS specifications
- the reasons for using particular calculations and assumptions
- effects of waste and pollution from the application on the environment
- options for treatment and recycling as well as future developments that might be incorporated at a later dat
- the suitability of application to particular continuous, mass, batch, jobbing shop, sequential or cellular ma
- manufacturing requirements of TQM, JIT and competitive (lean manufacturing) environments
- measurement and test methods for product or process output
- specification and implementation process for methods, processes and construction techniques in particular context of manufacturing requirements
- manufacturing requirements, including volume considerations, TQM, JIT and competitive (lean) manufacturing
- applications for particular basic workshop skills
- procedures used in the application of skills
- OHS procedures for basic workshop skills

Required skills include:

- applying research and categorising methods, processes and construction techniques for engineering applic
- using equipment suppliers' printed data and websites
- applying methods, processes and construction techniques
- documenting applications suitable for continuous, mass, batch or jobbing shop production, work cell or see and assembly
- documenting applications suitable for a range of materials handling techniques
- researching and documenting manufacturing requirements of TQM, JIT and competitive (lean manufactur
- selecting scientific principles in the choice of methods, processes and construction techniques
- identifying materials properties in the choice of methods, processes and construction techniques
- using appropriate materials handling techniques
- handling and storing materials and products in accordance with regulations, standard procedures and mate (MSDS) specifications
- applying waste and pollution treatment and recycling techniques and policies applications to meet code an requirements
- selecting g methods, processes and construction techniques consistent with continuous, mass, batch, jobbi sequential or cellular production process requirements

- manufacturing requirements of TQM, JIT and competitive (lean manufacturing) environments
- evaluating measurement and test methods for product or process output
- specifying and implementing methods, processes and construction techniques in an efficient and optimal manufacturing requirements
- applying workshop skills for a range of applications
- applying OHS practices
- selecting appropriate workshop skills for particular engineering applications

Evidence Guide

Overview of assessment	A person who demonstrates competency in this unit must be able to select and apply aeronautical engineering methods, processes and construction techniques. Competency in this unit cannot be claimed until all prerequisites have been satisfied.
Critical aspects for assessment and evidence required to demonstrate competency in this unit	Assessors must be satisfied that the candidate can competently and consistently perform all elements of the unit as specified by the criteria, including required knowledge, and be capable of applying the competency in new and different situations and contexts. Assessors should gather a range of evidence that is valid, sufficient, current and authentic. Evidence can be gathered through a variety of ways, including direct observation, supervisor's reports, project work, samples and questioning. Questioning techniques should not require language, literacy and numeracy skills beyond those required in this unit of competency.
Context of and specific resources for assessment	This unit may be assessed on the job, off the job or a combination of both on and off the job. Where assessment occurs off the job, that is the candidate is not in productive work, then an appropriate simulation must be used where the range of conditions reflects realistic workplace situations. The competencies covered by this unit would be demonstrated by an individual working alone or as part of a team. The assessment environment should not disadvantage the candidate. The candidate must have access to all tools, equipment, materials and documentation required. The candidate must be permitted to refer to any relevant workplace procedures, product and manufacturing specifications, codes, standards, manuals and reference materials.
Method of assessment	This unit could be assessed in conjunction with any other units addressing the safety, quality, communication, materials handling, recording and reporting associated with selecting and applying aeronautical engineering methods, processes and construction techniques or other units requiring the exercise of the skills and knowledge covered by this unit.
Guidance information for assessment	

Range Statement

Methods, processes and construction techniques	Methods, processes and construction techniques may include:	
	 casting, mounting and forming metal hot and cold working 	
	 fabricating, machining and hand working materials handling/moving/storing 	
	 waste and pollution treatment and recycling 	
Aeronautical engineering	Aeronautical engineering refers to:	
	• the engineering discipline concerned with the conceptual development, research, design, manufacture, implementation, installation, commissioning and maintenance of aerospace mechanical, hydraulic, pneumatic, fuel and fire products, processes, systems or services for civil and military applications	
Information sources	Information sources may include:	
	reference texts	
	 manufacturer catalogues and industrial magazines websites 	
	 use of phone, email and fax information gathering 	
Total quality management (TOM)	TQM refers to:	
Total quality management (TQN)	• a customer driven amalgamation of quality assurance, quality control and quality improvement	
	Tools of TQM include:	
	flow charts	
	• Pareto	
	Ishikawa (cause and effect)	
	process capability analysis	
	sampling and control charting	
	• run charts	
	• Conclution analysis	
JIT	a system of ordering, manufacturing and supply of	
	raw material, component parts and product at the point in time required by the process system or service. The objective is to minimise buffer stocks and inventory and the associated costs of buffer stocks and inventory	
Competitive (lean) manufacturing principles and techniques	Competitive (lean) manufacturing principles and techniques refers to:	
	• an integrated approach to manufacturing aimed at	

	competing for market share by maximising efficiency and minimising cost by comparison with alternative manufacturers	
	Techniques used include:	
	• sequential and cellular manufacture and assembly with multi-skilling of work teams, workplace improvement (including Kaizen, a gradual and continual improvement to products, processes, systems and services.), TQM (including use of TQM tools), JIT, quick changeover, process and productivity improvement, cost reduction, supply and demand chain management, quality optimisation, design for reliability, optimum maintenance, and computer-managed maintenance	
Aeronautical applications	Aeronautical applications may include:	
	• airframe and power plant support structure and structural components	
	landing gear and landing gear systems and components	
	aircraft mechanical systems and components	
	hydraulic systems and components	
	pneumatic systems and components	
	fuel systems and components	

Unit Sector(s)

Engineering science

Custom Content Section

Not applicable.