

MEM50222 Diploma of Engineering - Technical

MEM50222 Diploma of Engineering - Technical

Modification History

Release	Comments
2	Elective units updated.
1	This qualification was first released in MEM Manufacturing and Engineering Release 3.0.

Qualification Description

This qualification defines the skills and knowledge required of an Engineering Technician within metal, engineering, manufacturing and associated industries.

The skills associated with this qualification are intended to apply to a wide range of technical engineering discipline areas including mechanical, mechatronics, manufacturing, maintenance, and heating ventilation air-conditioning, engineering drafting and refrigeration and air conditioning in manufacturing, engineering and related industries. The qualification provides the opportunity to develop theoretical knowledge and technical skills in either a specific discipline area or across a broad field of technical work and learning.

This qualification should not be used for VET in Schools unless the students are formally engaged in a traineeship in accordance with the Australian Apprenticeships policy.

In some jurisdictions, units in this qualification may relate to licensing or regulatory requirements. Licensing and regulatory information is included in the relevant units of competency. Local regulations should be checked.

Licensing/Regulatory Information

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

Entry Requirements

There are no entry requirements for this qualification.

Packaging Rules

The requirement for achievement of the MEM50222 Diploma of Engineering - Technical is achievement of competence in twenty (20) units of competency made up of:

- all five (5) core units of competency listed below, and
- completion of a minimum of four (4) to a maximum of eight (8) Group A elective units

Current Page 2 of 29

• completion of a minimum of seven (7) Group B elective units

A maximum of three (3) Group B elective units, that are relevant to work as engineering technician within metal, engineering, manufacturing and associated industries and do not duplicate skills and knowledge already available in units within this qualification, may be chosen from this Training Package, other endorsed Training Packages and accredited courses where those units are available for inclusion in Diploma qualifications.

The following additional descriptors are approved for use with this qualification:

MEM50222 Diploma of Engineering - Technical (Mechanical)

MEM50222 Diploma of Engineering - Technical (Mechatronics)

MEM50222 Diploma of Engineering - Technical (Manufacturing)

MEM50222 Diploma of Engineering - Technical (Maintenance)

MEM50222 Diploma of Engineering - Technical (Drafting)

No other descriptor can be used.

Prerequisites

Prerequisite units count towards the total number of units. Units with prerequisite requirements are marked with an asterisk (refer to the individual units for details). All prerequisites are included in the qualification.

CORE UNITS

Unit code	Unit title	Prerequisites
MEM16006	Organise and communicate information	*
MEM16008	Interact with computing technology	*
MEM22002	Manage self in the engineering environment	*
MEM30012	Apply mathematical techniques in a manufacturing engineering or related environment	
MSMENV272	Participate in environmentally sustainable work practices	

ELECTIVE UNITS

Group A

Unit code	Unit title	Prerequisites
CPCWHS1001	Prepare to work safely in the construction industry	
MEM09202	Produce freehand sketches	
MEM09203	Measure and sketch site information	
MEM09204	Produce basic engineering detail drawings	*

Current Page 3 of 29

MEM09205	Produce electrical schematic drawings	*
MEM09206	Produce drawings for mechanical services	*
MEM09207	Produce drawings for reticulated services	*
MEM09208	Detail fasteners and locking devices in mechanical drawings	*
MEM09209	Detail bearings, seals and other componentry in mechanical drawings	*
MEM09211	Produce drawings or models for industrial piping	*
MEM09212	Produce detailed drawings of steel to non-steel connections	*
MEM09213	Produce schematic drawings for hydraulic and pneumatic fluid power systems	*
MEM09216	Interpret and produce curved 3D shapes and patterns	
MEM09217	Prepare plans for pipe and duct fabrication	*
MEM09218	Participate in drafting projects for building services	*
MEM09219	Prepare drawings for fabricated sheet metal products	*
MEM09223	Interpret design specifications for structural steel detailing	*
MEM09224	Detail bolts and welds for structural steelwork connections	*
MEM09229	Read and interpret technical engineering drawings	
MEM12024	Perform computations	*
MEM13015	Work safely and effectively in manufacturing and engineering	
MEM13018	Work safely with ionizing radiation	
MEM13019	Undertake work health and safety activities in the workplace	
MEM15001	Perform basic statistical quality control	*
MEM15004	Perform inspection	*
•	·	•

Current Page 4 of 29

MEM15005	Select and control inspection processes and procedures	*
MEM16003	Provide advanced customer service	*
MEM16012	Interpret technical specifications and manuals	*
MEM16014	Report technical information	*
MEM18001	Use hand tools	*
MEM24040	Undertake basic penetrant tests	*
MEM24041	Undertake basic magnetic particle tests	*
MEM24042	Undertake basic eddy current tests	*
MEM24043	Undertake ultrasonic thickness tests	*
MEM24044	Undertake basic radiographic tests	*
MEM30005	Calculate force systems within simple beam structures	*
MEM30006	Calculate stresses in simple structures	*
MEM30007	Select common engineering materials	
MEM30008	Apply basic economic and ergonomic concepts to evaluate engineering applications	
MEM30009	Contribute to the design of basic mechanical systems	*
MEM30010	Set up basic hydraulic circuits	
MEM30011	Set up basic pneumatic circuits	
MEM30013	Assist in the preparation of a basic workplace layout	
MEM30014	Apply basic just in time systems to the reduction of waste	
MEM30015	Develop recommendations for basic set up time improvements	
MEM30016	Assist in the analysis of a supply chain	
MEM30017	Use basic preventative maintenance techniques and tools	
MEM30018	Undertake basic process planning	
MEM30019	Use resource planning software systems in manufacturing	*

Current Page 5 of 29

MEM30020	Develop and manage a plan for a simple manufacturing related project	
MEM30021	Prepare a simple production schedule	
MEM30022	Undertake supervised procurement activities	
MEM30023	Prepare a simple cost estimate for a manufactured product	
MEM30024	Participate in quality assurance techniques	*
MEM30025	Analyse a simple electrical system circuit	*
MEM30026	Select and test components for simple electronic switching and timing circuits	*
MEM30027	Prepare basic programs for programmable logic controllers	
MEM30028	Assist in sales of technical products	
MEM30031	Operate computer-aided design (CAD) system to produce basic drawing elements	
MEM30032	Produce basic engineering drawings	
MEM30033	Use computer-aided design (CAD) to create and display 3D models	*
MEM48001	Test the mechanical properties of materials	
MEM48002	Monitor ferrous melting and casting processes	
MEM48003	Monitor nonferrous melting and casting processes	
MEM48004	Interpret basic binary phase diagrams	
MEM48005	Apply basic knowledge of casting operations	
MSMENV472	Implement and monitor environmentally sustainable work practices	
MSMSUP390	Use structured problem-solving tools	
MSS402062	Use SCADA systems in operations	
MSS402084	Undertake root cause analysis	
MSS402086	Use planning software systems in operations	

Current Page 6 of 29

MSS403003	Contribute to improvements in competitive systems and practices
MSS403012	Facilitate change in a competitive systems and practices environment
MSS403022	Facilitate a Just in Time system
MSS403031	Analyse and improve manual handling processes
MSS403045	Facilitate and improve 5S
MSS403081	Ensure process improvements are sustained
MSS403082	Improve cost factors in work practices
MSS404051	Mistake proof a process
MSS404056	Apply statistics to operational processes
MSS404062	Facilitate the use of planning software systems in a work area or team
MSS404063	Facilitate the use of SCADA systems in a team or work area
MSS404080	Undertake process capability improvements
MSS404088	Undertake proactive maintenance analyses
MSS404089	Assist in implementing a proactive maintenance strategy
MSS405000	Develop competitive systems and practices for operational objectives
MSS405017	Develop business plans in an organisation implementing competitive systems and practices
MSS405025	Analyse and map a value stream
MSS405026	Manage a value stream
MSS405034	Develop a Just in Time system
MSS405038	Optimise process costs
MSS405042	Manage 5S system in an organisation

Current Page 7 of 29

MSS405045	Manage relationships with non-customer external organisations	
MSS405046	Manage workplace learning	
MSS405047	Undertake analysis of cost and waste in terms of customer value	
MSS405065	Develop the application of enterprise control systems in an organisation	
MSS405078	Lead and manage people within competitive systems and practices	
UEECD0007	Apply work health and safety regulations, codes and practices in the workplace	
UEECD0051	Use drawings, diagrams, schedules, standards, codes and specifications	*
UEPMNT419	Perform civil drafting	*

Group B

Unit code	Unit title	Prerequisites
CPPBDN6106	Produce building information modelling for building design projects	
MEM09002	Interpret technical drawing	*
MEM09011	Apply basic engineering design concepts	*
MEM09155	Prepare mechanical models for computer-aided engineering (CAE)	*
MEM09156	Prepare mechatronic models for computer-aided engineering (CAE)	*
MEM09157	Perform mechanical engineering design drafting	
MEM09158	Perform mechatronics engineering design drafting	
MEM09210	Create 3D solid models using computer-aided design (CAD) system	*
MEM09214	Perform advanced engineering detail drafting	*
MEM09215	Supervise detail drafting projects	*

Current Page 8 of 29

MEM09220	Apply surface modelling techniques to 3D drawings	*
MEM09221	Create 3D model assemblies using computer-aided design (CAD) system	*
MEM09222	Interpret and maintain or restore original drawings	*
MEM09225	Detail standardised structural connections	*
MEM09226	Detail structural steel members	*
MEM09227	Establish structural steel detailing project arrangements	
MEM09228	Detail ancillary steelwork	*
MEM11011	Undertake manual handling	*
MEM12003	Perform precision mechanical measurement	*
MEM12005	Calibrate measuring equipment	*
MEM12023	Perform engineering measurements	*
MEM12025	Use graphical techniques and perform simple statistical computations	*
MEM13019	Undertake work health and safety activities in the workplace	
MEM13020	Supervise work health and safety in an industrial work environment	*
MEM14001	Schedule material deliveries	*
MEM14002	Undertake basic process planning	*
MEM14003	Undertake production scheduling	*
MEM14006	Plan work activities	*
MEM14085	Apply mechanical engineering analysis techniques	*
MEM14086	Apply mechatronic engineering analysis techniques	*
MEM14087	Apply manufactured product design techniques	*
MEM14088	Apply maintenance engineering techniques to equipment and component repairs and modifications	*

Current Page 9 of 29

MEM14089	Integrate mechanical fundamentals into an engineering task	*
MEM14090	Integrate mechatronic fundamentals into an engineering task	*
MEM14091	Integrate manufacturing fundamentals into an engineering task	*
MEM14092	Integrate maintenance fundamentals into an engineering task	*
MEM15007	Conduct product and/or process capability studies	*
MEM15008	Perform advanced statistical quality control	*
MEM15010	Perform laboratory procedures	*
MEM15011	Exercise external quality assurance	*
MEM15012	Maintain/supervise the application of quality procedures	*
MEM16010	Write reports	*
MEM22012	Coordinate resources for an engineering project or operation	*
MEM22013	Coordinate engineering projects	*
MEM22014	Coordinate engineering-related manufacturing operations	*
MEM22015	Source and estimate engineering materials requirements	*
MEM22017	Coordinate continuous improvement and technical development	*
MEM22018	Coordinate sales and promotion of engineering-related products or services	*
MEM23003	Operate and program computers and/or controllers in engineering situations	*
MEM23004	Apply technical mathematics	
MEM23006	Apply fluid and thermodynamics principles in engineering	*
MEM23007	Apply calculus to engineering tasks	*

Current Page 10 of 29

MEM23052 Apply basic electro and control scientific principles and techniques in aeronautical engineering MEM23063 Select and organise mechanical engineering material tests MEM23064 Select and organise mechanics principles MEM23109 Apply engineering mechanics principles MEM23111 Select electrical equipment and components for engineering applications MEM23112 Investigate electrical and electronic controllers in engineering applications MEM23139 Design a basic single zone duct distribution system MEM23140 Determine operational parameters for building HVAC hydronic systems MEM23142 Determine psychrometric processes and system performance MEM23143 Apply energy management principles MEM23144 Apply codes and regulations to air conditioning designs MEM23148 Develop energy management solutions MEM23151 Commission and optimise performance of HVACR systems MEM23152 Apply principles of refrigeration food storage technology MEM23154 Analyse and service HVACR systems MEM24012 Apply metallurgical principles MEM24024 Undertake penetrant tests MEM24026 Undertake magnetic particle tests MEM24028 Undertake ultrasonic t			
MEM23109 Select and organise mechatronic engineering material tests MEM23109 Apply engineering mechanics principles MEM23111 Select electrical equipment and components for engineering applications MEM23112 Investigate electrical and electronic controllers in engineering applications MEM23139 Design a basic single zone duct distribution system MEM23140 Determine operational parameters for building HVAC hydronic systems MEM23142 Determine psychrometric processes and system performance MEM23143 Apply energy management principles MEM23145 Apply codes and regulations to air conditioning designs MEM23148 Develop energy management solutions MEM23151 Commission and optimise performance of HVACR systems MEM23152 Apply principles of refrigeration food storage technology MEM23154 Analyse and service HVACR systems MEM24012 Undertake penetrant tests MEM24024 Undertake magnetic particle tests MEM24026 Undertake cddy current tests MEM24028 Undertake ultrasonic tests MEM24030 Undertake radiographic tests	MEM23052	11 7	
MEM23109 Apply engineering mechanics principles * MEM23111 Select electrical equipment and components for engineering applications * MEM23112 Investigate electrical and electronic controllers in engineering applications * MEM23139 Design a basic single zone duct distribution system * MEM23140 Determine operational parameters for building HVAC hydronic systems * MEM23141 Determine psychrometric processes and system performance * MEM23142 Determine psychrometric processes and system performance * MEM23143 Apply energy management principles * MEM23145 Apply codes and regulations to air conditioning designs * MEM23148 Develop energy management solutions * MEM23151 Commission and optimise performance of HVACR systems MEM23152 Apply principles of refrigeration food storage technology MEM23154 Analyse and service HVACR systems * MEM24012 Apply metallurgical principles * MEM24022 Undertake penetrant tests * MEM24024 Undertake magnetic particle tests * MEM24026 Undertake eddy current tests * MEM24028 Undertake radiographic tests * MEM24030 Undertake radiographic tests *	MEM23063	Select and organise mechanical engineering material tests	*
MEM23111 Select electrical equipment and components for engineering applications MEM23112 Investigate electrical and electronic controllers in engineering applications MEM23139 Design a basic single zone duct distribution system MEM23140 Determine operational parameters for building HVAC hydronic systems MEM23142 Determine psychrometric processes and system performance MEM23143 Apply energy management principles MEM23145 Apply codes and regulations to air conditioning designs MEM23146 Develop energy management solutions MEM23151 Commission and optimise performance of HVACR systems MEM23152 Apply principles of refrigeration food storage technology MEM23154 Analyse and service HVACR systems MEM24012 Apply metallurgical principles MEM24022 Undertake penetrant tests MEM24024 Undertake magnetic particle tests MEM24026 Undertake eddy current tests MEM24028 Undertake ultrasonic tests MEM24030 Undertake radiographic tests	MEM23064	Select and organise mechatronic engineering material tests	*
engineering applications MEM23112 Investigate electrical and electronic controllers in engineering applications MEM23139 Design a basic single zone duct distribution system * MEM23140 Determine operational parameters for building HVAC hydronic systems MEM23142 Determine psychrometric processes and system performance MEM23143 Apply energy management principles * MEM23145 Apply codes and regulations to air conditioning designs MEM23148 Develop energy management solutions * MEM23151 Commission and optimise performance of HVACR systems MEM23152 Apply principles of refrigeration food storage technology MEM23154 Analyse and service HVACR systems * MEM24012 Apply metallurgical principles * MEM24022 Undertake penetrant tests MEM24024 Undertake magnetic particle tests MEM24026 Undertake eddy current tests * MEM24028 Undertake radiographic tests * MEM24030 Undertake radiographic tests	MEM23109	Apply engineering mechanics principles	*
mEM23142 Design a basic single zone duct distribution system MEM23140 Determine operational parameters for building HVAC hydronic systems MEM23142 Determine psychrometric processes and system performance MEM23143 Apply energy management principles MEM23145 Apply codes and regulations to air conditioning designs MEM23146 Develop energy management solutions MEM23147 Commission and optimise performance of HVACR systems MEM23151 Commission and optimise performance of HVACR systems MEM23152 Apply principles of refrigeration food storage technology MEM23154 Analyse and service HVACR systems MEM24012 Apply metallurgical principles MEM24012 Undertake penetrant tests MEM24024 Undertake magnetic particle tests MEM24026 Undertake eddy current tests MEM24028 Undertake radiographic tests MEM24030 Undertake radiographic tests	MEM23111	1 1	*
MEM23140 Determine operational parameters for building HVAC hydronic systems * MEM23142 Determine psychrometric processes and system performance * MEM23143 Apply energy management principles * MEM23145 Apply codes and regulations to air conditioning designs * MEM23148 Develop energy management solutions * MEM23151 Commission and optimise performance of HVACR systems * MEM23152 Apply principles of refrigeration food storage technology MEM23154 Analyse and service HVACR systems * MEM24012 Apply metallurgical principles * MEM24024 Undertake penetrant tests * MEM24024 Undertake magnetic particle tests * MEM24026 Undertake eddy current tests * MEM24028 Undertake ultrasonic tests * MEM24030 Undertake radiographic tests *	MEM23112	1	*
MEM23142 Determine psychrometric processes and system performance MEM23143 Apply energy management principles MEM23145 Apply codes and regulations to air conditioning designs MEM23148 Develop energy management solutions MEM23151 Commission and optimise performance of HVACR systems MEM23152 Apply principles of refrigeration food storage technology MEM23154 Analyse and service HVACR systems MEM24012 Apply metallurgical principles MEM24022 Undertake penetrant tests MEM24024 Undertake magnetic particle tests MEM24026 Undertake eddy current tests MEM24028 Undertake radiographic tests MEM24030 Undertake radiographic tests * MEM24030 Undertake radiographic tests	MEM23139	Design a basic single zone duct distribution system	*
MEM23143 Apply energy management principles * MEM23145 Apply codes and regulations to air conditioning designs * MEM23148 Develop energy management solutions * MEM23151 Commission and optimise performance of HVACR systems * MEM23152 Apply principles of refrigeration food storage technology * MEM23154 Analyse and service HVACR systems * MEM24012 Apply metallurgical principles * MEM24022 Undertake penetrant tests * MEM24024 Undertake magnetic particle tests * MEM24026 Undertake eddy current tests * MEM24028 Undertake ultrasonic tests * MEM24030 Undertake radiographic tests *	MEM23140		*
MEM23145 Apply codes and regulations to air conditioning designs ** MEM23148 Develop energy management solutions ** MEM23151 Commission and optimise performance of HVACR systems MEM23152 Apply principles of refrigeration food storage technology MEM23154 Analyse and service HVACR systems ** MEM24012 Apply metallurgical principles ** MEM24022 Undertake penetrant tests ** MEM24024 Undertake magnetic particle tests ** MEM24026 Undertake eddy current tests ** MEM24028 Undertake ultrasonic tests ** MEM24030 Undertake radiographic tests	MEM23142	1	*
MEM23148 Develop energy management solutions * MEM23151 Commission and optimise performance of HVACR systems * MEM23152 Apply principles of refrigeration food storage technology * MEM23154 Analyse and service HVACR systems * MEM24012 Apply metallurgical principles * MEM24022 Undertake penetrant tests * MEM24024 Undertake magnetic particle tests * MEM24026 Undertake eddy current tests * MEM24028 Undertake ultrasonic tests * MEM24030 Undertake radiographic tests *	MEM23143	Apply energy management principles	*
MEM23151 Commission and optimise performance of HVACR systems MEM23152 Apply principles of refrigeration food storage technology MEM23154 Analyse and service HVACR systems * MEM24012 Apply metallurgical principles * MEM24022 Undertake penetrant tests * MEM24024 Undertake magnetic particle tests * MEM24026 Undertake eddy current tests * MEM24028 Undertake ultrasonic tests * MEM24030 Undertake radiographic tests *	MEM23145	Apply codes and regulations to air conditioning designs	*
MEM23152 Apply principles of refrigeration food storage technology MEM23154 Analyse and service HVACR systems * MEM24012 Apply metallurgical principles * MEM24022 Undertake penetrant tests * MEM24024 Undertake magnetic particle tests * MEM24026 Undertake eddy current tests * MEM24028 Undertake ultrasonic tests * MEM24030 Undertake radiographic tests	MEM23148	Develop energy management solutions	*
MEM23154Analyse and service HVACR systems*MEM24012Apply metallurgical principles*MEM24022Undertake penetrant tests*MEM24024Undertake magnetic particle tests*MEM24026Undertake eddy current tests*MEM24028Undertake ultrasonic tests*MEM24030Undertake radiographic tests*	MEM23151		*
MEM24012 Apply metallurgical principles MEM24022 Undertake penetrant tests MEM24024 Undertake magnetic particle tests MEM24026 Undertake eddy current tests MEM24028 Undertake ultrasonic tests MEM24030 Undertake radiographic tests *	MEM23152	Apply principles of refrigeration food storage technology	
MEM24022 Undertake penetrant tests * MEM24024 Undertake magnetic particle tests * MEM24026 Undertake eddy current tests * MEM24028 Undertake ultrasonic tests * MEM24030 Undertake radiographic tests *	MEM23154	Analyse and service HVACR systems	*
MEM24024 Undertake magnetic particle tests MEM24026 Undertake eddy current tests MEM24028 Undertake ultrasonic tests MEM24030 Undertake radiographic tests *	MEM24012	Apply metallurgical principles	*
MEM24026 Undertake eddy current tests * MEM24028 Undertake ultrasonic tests * MEM24030 Undertake radiographic tests *	MEM24022	Undertake penetrant tests	*
MEM24028 Undertake ultrasonic tests * MEM24030 Undertake radiographic tests *	MEM24024	Undertake magnetic particle tests	*
MEM24030 Undertake radiographic tests *	MEM24026	Undertake eddy current tests	*
VILIVI24030 Chacitake fadiographic tests	MEM24028	Undertake ultrasonic tests	*
MEM24031 Establish procedures for non-destructive tests *	MEM24030	Undertake radiographic tests	*
	MEM24031	Establish procedures for non-destructive tests	*

Current Page 11 of 29

MEM30029	Use workshop equipment and processes to complete an engineering project	*
MEM48011	Apply basic chemical principles to metallurgy	
MEM48012	Calculate and predict chemical outcomes in metallurgical situations	*
MEM48015	Select metal forming process	*
MEM48016	Select metal joining process	*
MEM48020	Recommend ferrous and nonferrous metals or alloys for an application	*
MSS405029	Develop quick changeover procedures	*
MSS405056	Use three or six sigma processes to determine and improve process capability	*
MSS405066	Establish data collection and processing protocols	
MSS405076	Facilitate the development of a new product	*
MSS405077	Develop a proactive maintenance strategy	
MSS405088	Plan, implement and monitor energy management	

Pre-requisite Requirements

Unit of competency	Prerequisite requirement
MEM16006 Organise and communicate information	MEM13015 Work safely and effectively in manufacturing and engineering
MEM22015 Source and estimate engineering materials requirements	MEM16006 Organise and communicate information
MEM09222 Interpret and maintain or restore original drawings	MEM30032 Produce basic engineering drawings
MEM15004 Perform inspection	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
	MEM11011 Undertake manual handling

Current Page 12 of 29

MEM16006 Organise and communicate
information
MEM13015 Work safely and effectively in manufacturing and engineering
MEM16006 Organise and communicate information
MEM13018 Work safely with ionizing radiation
MEM13015 Work safely and effectively in manufacturing and engineering
MEM23004 Apply technical mathematics
MEM23109 Apply engineering mechanics principles
MEM09229 Read and interpret technical engineering drawings
MEM09204 Produce basic engineering detail drawings
MEM16006 Organise and communicate information
MEM13015 Work safely and effectively in manufacturing and engineering
MEM16008 Interact with computing technology
MEM09229 Read and interpret technical engineering drawings
MEM09204 Produce basic engineering detail drawings
MEM16006 Organise and communicate information
MEM12024 Perform computations
MEM13015 Work safely and effectively in manufacturing and engineering

Current Page 13 of 29

MEM14006 Plan work activities	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM23064 Select and organise mechatronic engineering material tests	MEM23004 Apply technical mathematics MEM23109 Apply engineering mechanics principles
MEM30025 Analyse a simple electrical system circuit	MEM16006 Organise and communicate information
	MEM12024 Perform computations
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM09156 Prepare mechatronic models for	MEM23004 Apply technical mathematics
computer-aided engineering (CAE)	MEM23109 Apply engineering mechanics principles
	MEM23111 Select electrical equipment and components for engineering applications
	MEM23112 Investigate electrical and electronic controllers in engineering applications
MEM09209 Detail bearings, seals and other componentry in mechanical drawings	MEM09229 Read and interpret technical engineering drawings
	MEM09204 Produce basic engineering detail drawings
MEM14090 Integrate mechatronic	MEM23004 Apply technical mathematics
fundamentals into an engineering task	MEM23111 Select electrical equipment and components for engineering applications
	MEM23112 Investigate electrical and electronic controllers in engineering applications
MEM23142 Determine psychrometric processes and system performance	MEM23004 Apply technical mathematics

Current Page 14 of 29

	MEM23006 Apply fluid and thermodynamics principles in engineering
MEM09215 Supervise detail drafting projects	MEM09229 Read and interpret technical engineering drawings
	MEM09204 Produce basic engineering detail drawings
	MEM30031 Operate computer-aided design (CAD) system to produce basic drawing elements
	MEM30012 Apply mathematical techniques in a manufacturing engineering or related environment
	MEM09214 Perform advanced engineering detail drafting
MEM23111 Select electrical equipment and components for engineering applications	MEM23004 Apply technical mathematics
MEM13020 Supervise work health and safety in an industrial work environment	MEM13019 Undertake work health and safety activities in the workplace
MEM23151 Commission and optimise performance of HVACR systems	MEM23004 Apply technical mathematics MEM23006 Apply fluid and thermodynamics principles in engineering MEM23140 Determine operational parameters for building HVAC hydronic systems
	MEM23154 Analyse and service HVACR systems
MEM24043 Undertake ultrasonic thickness tests	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM22012 Coordinate resources for an engineering project or operation	MEM16006 Organise and communicate information

Current Page 15 of 29

MEM23063 Select and organise mechanical	MEM23004 Apply technical mathematics
engineering material tests	MEM23109 Apply engineering mechanics
	principles
MEM30029 Use workshop equipment and	MEM13015 Work safely and effectively in
processes to complete an engineering project	manufacturing and engineering
MEM22014 Coordinate engineering-related manufacturing operations	MEM16006 Organise and communicate information
	MEM23004 Apply technical mathematics
	MEM14091 Integrate manufacturing
	fundamentals into an engineering task
MEM09213 Produce schematic drawings for	MEM09229 Read and interpret technical
hydraulic and pneumatic fluid power systems	engineering drawings
	MEM09204 Produce basic engineering detail
	drawings
MEM22017 Coordinate continuous	MEM16006 Organise and communicate
improvement and technical development	information
MEM48015 Select metal forming process	MEM48011 Apply basic chemical principles
process mean forming process	to metallurgy
	MEM30007 Select common engineering materials
	MEM09229 Read and interpret technical
	engineering drawings
	MEM48012 Calculate and predict chemical outcomes in metallurgical situations
MEM14089 Integrate mechanical	MEM23004 Apply technical mathematics
fundamentals into an engineering task	MEM23109 Apply engineering mechanics principles
	MEM09229 Read and interpret technical
MEM09205 Produce electrical schematic drawings	engineering drawings
	MEM09204 Produce basic engineering detail drawings

Current Page 16 of 29

MEM22013 Coordinate engineering projects	MEM16006 Organise and communicate information
MEM24040 Undertake basic penetrant tests	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM15010 Perform laboratory procedures	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
	MEM11011 Undertake manual handling
MEM12005 Calibrate measuring equipment	MEM16006 Organise and communicate information
	MEM12003 Perform precision mechanical measurement
	MEM13015 Work safely and effectively in manufacturing and engineering
	MEM12002 Perform electrical/electronic measurement
	MEM11011 Undertake manual handling
	MEM12023 Perform engineering measurements
MEM14091 Integrate manufacturing fundamentals into an engineering task	MEM23004 Apply technical mathematics
MEM09207 Produce drawings for reticulated services	MEM09229 Read and interpret technical engineering drawings
	MEM09204 Produce basic engineering detail drawings
MEM30006 Calculate stresses in simple structures	MEM30012 Apply mathematical techniques in a manufacturing engineering or related environment

Current Page 17 of 29

MEM30033 Use computer-aided design (CAD) to create and display 3D models	MEM30031 Operate computer-aided design (CAD) system to produce basic drawing elements
MEM15007 Conduct product and/or process capability studies	MEM16006 Organise and communicate information
	MEM15001 Perform basic statistical quality control
	MEM12025 Use graphical techniques and perform simple statistical computations
	MEM12024 Perform computations
	MEM13015 Work safely and effectively in manufacturing and engineering
	MEM15008 Perform advanced statistical quality control
MEM24028 Undertake ultrasonic tests	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM18001 Use hand tools	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
	MEM11011 Undertake manual handling
MEM24041 Undertake basic magnetic particle tests	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM15012 Maintain/supervise the application of quality procedures	MEM16006 Organise and communicate information
	MEM15001 Perform basic statistical quality control

Current Page 18 of 29

	MEM12025 Use graphical techniques and perform simple statistical computations
	MEM12024 Perform computations
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM14003 Undertake production scheduling	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM14086 Apply mechatronic engineering	MEM23004 Apply technical mathematics
analysis techniques	MEM14090 Integrate mechatronic fundamentals into an engineering task
	MEM23111 Select electrical equipment and components for engineering applications
	MEM23112 Investigate electrical and electronic controllers in engineering applications
MEM09210 Create 3D solid models using computer-aided design (CAD) system	MEM09229 Read and interpret technical engineering drawings
	MEM30031 Operate computer-aided design (CAD) system to produce basic drawing elements
MSS405076 Facilitate the development of a new product	MSS404056 Apply statistics to operational processes
MEM14001 Schedule material deliveries	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM16010 Write reports	MEM16006 Organise and communicate information
	MEM14006 Plan work activities

Current Page 19 of 29

	MEM13015 Work safely and effectively in manufacturing and engineering
MEM14092 Integrate maintenance fundamentals into an engineering task	MEM23004 Apply technical mathematics
MEM09155 Prepare mechanical models for	MEM23004 Apply technical mathematics
computer-aided engineering (CAE)	MEM23109 Apply engineering mechanics principles
MEM09218 Participate in drafting projects for building services	MEM09229 Read and interpret technical engineering drawings
	MEM09204 Produce basic engineering detail drawings
MEM09217 Prepare plans for pipe and duct fabrication	MEM09229 Read and interpret technical engineering drawings
MEM09223 Interpret design specifications for structural steel detailing	MEM09229 Read and interpret technical engineering drawings
MEM12024 Perform computations	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM09221 Create 3D model assemblies using computer-aided design (CAD) system	MEM09229 Read and interpret technical engineering drawings
	MEM30031 Operate computer-aided design (CAD) system to produce basic drawing elements
UEPMNT419 Perform civil drafting	UEECD0051 Use drawings, diagrams, schedules, standards, codes and specifications
	MEM09002 Interpret technical drawing
MEM22018 Coordinate sales and promotion of engineering-related products or services	MEM16006 Organise and communicate information
MEM24026 Undertake eddy current tests	MEM16006 Organise and communicate information

Current Page 20 of 29

	MEM13015 Work safely and effectively in manufacturing and engineering
MEM30009 Contribute to the design of basic mechanical systems	MEM30032 Produce basic engineering drawings
	MEM16008 Interact with computing technology
MEM14087 Apply manufactured product	MEM23004 Apply technical mathematics
design techniques	MEM14089 Integrate mechanical fundamentals into an engineering task
	MEM23109 Apply engineering mechanics principles
	MEM23063 Select and organise mechanical engineering material tests
MEM24044 Undertake basic radiographic tests	MEM16006 Organise and communicate information
	MEM13018 Work safely with ionizing radiation
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM23006 Apply fluid and thermodynamics principles in engineering	MEM23004 Apply technical mathematics
MEM15011 Exercise external quality assurance	MEM16006 Organise and communicate information
	MEM15004 Perform inspection
	MEM15005 Select and control inspection processes and procedures
	MEM13015 Work safely and effectively in manufacturing and engineering
	MEM11011 Undertake manual handling
MEM23109 Apply engineering mechanics principles	MEM23004 Apply technical mathematics

Current Page 21 of 29

MEM09219 Prepare drawings for fabricated sheet metal products	MEM09229 Read and interpret technical engineering drawings
MEM24042 Undertake basic eddy current tests	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM30026 Select and test components for simple electronic switching and timing circuits	MEM16006 Organise and communicate information
	MEM12024 Perform computations
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM48020 Recommend ferrous and nonferrous metals or alloys for an application	MEM48004 Interpret basic binary phase diagrams
MEM09225 Detail standardised structural connections	MEM09229 Read and interpret technical engineering drawings
	MEM09223 Interpret design specifications for structural steel detailing
MEM24022 Undertake penetrant tests	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM23148 Develop energy management	MEM23004 Apply technical mathematics
solutions	MEM23006 Apply fluid and thermodynamics principles in engineering
	MEM23142 Determine psychrometric processes and system performance
	MEM23143 Apply energy management principles
	MEM23154 Analyse and service HVACR systems
MEM48016 Select metal joining process	MEM48011 Apply basic chemical principles to metallurgy

Current Page 22 of 29

	MEM30007 Select common engineering materials
	MEM09229 Read and interpret technical engineering drawings
	MEM48012 Calculate and predict chemical outcomes in metallurgical situations
MEM23003 Operate and program computers and/or controllers in engineering situations	MEM16006 Organise and communicate information
	MEM16008 Interact with computing technology
MEM15008 Perform advanced statistical quality control	MEM16006 Organise and communicate information
	MEM15001 Perform basic statistical quality control
	MEM12025 Use graphical techniques and perform simple statistical computations
	MEM12024 Perform computations
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM16008 Interact with computing technology	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM22002 Manage self in the engineering environment	MEM16006 Organise and communicate information
MEM16012 Interpret technical specifications and manuals	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM30024 Participate in quality assurance techniques	MEM16006 Organise and communicate information
and manuals MEM30024 Participate in quality assurance	MEM13015 Work safely and effectively in manufacturing and engineering MEM16006 Organise and communicate

Current Page 23 of 29

	MEM15001 Perform basic statistical quality control
	MEM12024 Perform computations
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM09002 Interpret technical drawing	MEM16006 Organise and communicate information
	MEM12024 Perform computations
	MEM13015 Work safely and effectively in manufacturing and engineering
	MEM12023 Perform engineering measurements
MEM09228 Detail ancillary steelwork	MEM09229 Read and interpret technical engineering drawings
	MEM09223 Interpret design specifications for structural steel detailing
MEM12023 Perform engineering measurements	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM30005 Calculate force systems within simple beam structures	MEM30012 Apply mathematical techniques in a manufacturing engineering or related environment
MSS405056 Use three or six sigma processes to determine and improve process capability	MSS404056 Apply statistics to operational processes
MEM09220 Apply surface modelling techniques to 3D drawings	MEM09229 Read and interpret technical engineering drawings
	MEM30031 Operate computer-aided design (CAD) system to produce basic drawing elements
MEM09204 Produce basic engineering detail drawings	MEM09229 Read and interpret technical engineering drawings

Current Page 24 of 29

MEM23154 Analyse and service HVACR	MEM23004 Apply technical mathematics
systems	MEM23006 Apply fluid and thermodynamics principles in engineering
MEM15005 Select and control inspection processes and procedures	MEM16006 Organise and communicate information
	MEM15004 Perform inspection
	MEM13015 Work safely and effectively in manufacturing and engineering
	MEM11011 Undertake manual handling
MEM23140 Determine operational parameter	MEM23004 Apply technical mathematics
for building HVAC hydronic systems	MEM23006 Apply fluid and thermodynamics principles in engineering
MEM09226 Detail structural steel members	MEM09229 Read and interpret technical engineering drawings
	MEM09223 Interpret design specifications for structural steel detailing
MEM14088 Apply maintenance engineering techniques to equipment and component repairs and modifications	MEM23004 Apply technical mathematics MEM14092 Integrate maintenance fundamentals into an engineering task
MEM11011 Undertake manual handling	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM24012 Apply metallurgical principles	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM12025 Use graphical techniques and perform simple statistical computations	MEM16006 Organise and communicate information
- 	MEM12024 Perform computations

Current Page 25 of 29

	MEM13015 Work safely and effectively in manufacturing and engineering
MEM12003 Perform precision mechanical measurement	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
	MEM11011 Undertake manual handling
	MEM12023 Perform engineering measurements
MEM23145 Apply codes and regulations to	MEM23004 Apply technical mathematics
air conditioning designs	MEM23006 Apply fluid and thermodynamics principles in engineering
	MEM23142 Determine psychrometric processes and system performance
	MEM23140 Determine operational parameters for building HVAC hydronic systems
MEM23143 Apply energy management principles	MEM23004 Apply technical mathematics MEM23006 Apply fluid and thermodynamics principles in engineering
MEM09224 Detail bolts and welds for structural steelwork connections	MEM09229 Read and interpret technical engineering drawings
	MEM09223 Interpret design specifications for structural steel detailing
MEM16003 Provide advanced customer service	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM23139 Design a basic single zone duct	MEM23004 Apply technical mathematics
distribution system	MEM23006 Apply fluid and thermodynamics principles in engineering

Current Page 26 of 29

	MEM30031 Operate computer-aided design (CAD) system to produce basic drawing elements
	MEM30033 Use computer-aided design (CAD) to create and display 3D models
MEM23007 Apply calculus to engineering tasks	MEM23004 Apply technical mathematics
MEM09214 Perform advanced engineering detail drafting	MEM09229 Read and interpret technical engineering drawings
	MEM09204 Produce basic engineering detail drawings
	MEM30012 Apply mathematical techniques in a manufacturing engineering or related environment
MEM09206 Produce drawings for mechanical services	MEM09229 Read and interpret technical engineering drawings
	MEM09204 Produce basic engineering detail drawings
MEM14002 Undertake basic process planning	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering
MEM23112 Investigate electrical and	MEM23004 Apply technical mathematics
electronic controllers in engineering applications	MEM23111 Select electrical equipment and components for engineering applications
MEM24031 Establish procedures for non- destructive tests	MEM30007 Select common engineering materials
	MEM24039 Apply materials technology principles to non-destructive tests
	MEM24030 Undertake radiographic tests
	MEM24024 Undertake magnetic particle tests

Current Page 27 of 29

	MEM24026 Undertake eddy current tests
	MEM13018 Work safely with ionizing radiation
	MEM24028 Undertake ultrasonic tests
	MEM24022 Undertake penetrant tests
MEM09212 Produce detailed drawings of steel to non-steel connections	MEM09229 Read and interpret technical engineering drawings
	MEM09204 Produce basic engineering detail drawings
MEM48012 Calculate and predict chemical outcomes in metallurgical situations	MEM48011 Apply basic chemical principles to metallurgy
UEECD0051 Use drawings, diagrams, schedules, standards, codes and specifications	UEECD0007 Apply work health and safety regulations, codes and practices in the workplace
MEM09011 Apply basic engineering design concepts	MEM16006 Organise and communicate information
	MEM12024 Perform computations
	MEM13015 Work safely and effectively in manufacturing and engineering
	MEM12023 Perform engineering measurements
	MEM09002 Interpret technical drawing
MEM24024 Undertake magnetic particle tests	MEM16006 Organise and communicate information
	MEM13015 Work safely and effectively in manufacturing and engineering

Qualification Mapping Information

Current Co	de and Title	Previous Code and Title	Comments	Equivalence
------------	--------------	----------------------------	----------	-------------

Current Page 28 of 29

Technical Technical	MEM50222 Diploma MEM50212 Diploma Equivalent of Engineering - Technical Technical
---------------------	---

Links

Companion volumes, including implementation guides, are found on the national training register - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=45a7f1d5-61a5-447a-9688-7abbd7e1a5c7.

Current Page 29 of 29