

### **MEA11 - Aeroskills Training Package**

#### **Summary**

Releases:

Release	Status	Release date	Approval process
2.0	Current	2013/08/23	Endorsement date: 2013/08/15
1.0	Replaced	2012/01/23	Endorsement date: 2011/12/08

Usage recommendation: Superseded

#### **Training Package Developer**

Organisation: Manufacturing Industry Skills Alliance
Web address: https://manufacturingalliance.org.au/

#### **Mapping information**

Mapping	Notes	Date
Is superseded by MEA - Aeroskills Training Package		2015/02/12
Supersedes MEA07 - Aeroskills Training Package		2012/01/23

#### **Training package components**

#### **Qualifications**

Code	Title	Usage	Release
MEA20411	Certificate II in Aeroskills	Superseded	2
MEA20511	Certificate II in Aircraft Line Maintenance	Superseded	2
MEA20611	Certificate II in Aircraft Surface Finishing	Superseded	2
MEA30111	Certificate III in Aircraft Surface Finishing	Superseded	2
MEA30211	Certificate III in Aeroskills (Mechatronics)	Superseded	2
MEA30311	Certificate III in Aircraft Life Support and Furnishing	Superseded	2
MEA40611	Certificate IV in Aeroskills (Avionics)	Superseded	2
MEA40711	Certificate IV in Aeroskills (Mechanical)	Superseded	2
MEA40911	Certificate IV in Aircraft Surface Finishing	Superseded	2
MEA41011	Certificate IV in Aeroskills (Mechatronics)	Superseded	2
MEA41111	Certificate IV in Aircraft Life Support and Furnishing	Superseded	2
MEA41213	Certificate IV in Aeroskills (Armament)	Superseded	1
MEA41311	Certificate IV in Aeroskills (Structures)	Superseded	2
MEA50111	Diploma of Aeroskills (Avionics)	Superseded	2
MEA50211	Diploma of Aeroskills (Mechanical)	Superseded	2
MEA50311	Diploma of Aviation Maintenance Management (Avionics)	Superseded	2
MEA50411	Diploma of Aviation Maintenance Management (Mechanical)	Superseded	2
MEA50511	Diploma of Aeroskills (Non-Destructive Testing)	Superseded	2
MEA60111	Advanced Diploma of Aviation Maintenance Management (Avionics)	Superseded	2
MEA60211	Advanced Diploma of Aviation Maintenance Management (Mechanical)	Superseded	2
MEA60311	Advanced Diploma of Aviation Non-Destructive Testing	Superseded	2

#### Skill sets

2024/03/29 05:02 PM 1 of 16



Code	Title	Release
MEASS00241	A1 Licence Skill Set if a B2 Licence is held	1
MEASS00233	A1 Licence Skill Set if Certificate IV Aeroskills (Mechanical) is held	1
MEASS00237	A1 Licence Skill Set if Certificate IV in Aeroskills (Avionics) is held	1
MEASS00242	A2 Licence Skill Set if a B2 Licence is held	1
MEASS00238	A2 Licence Skill Set if Certificate IV in Aeroskills (Avionics) is held	1
MEASS00234	A2 Licence Skill Set if Certificate IV in Aeroskills (Mechanical) is held	1
MEASS00243	A3 Licence Skill Set if a B2 Licence is held	1
MEASS00239	A3 Licence Skill Set if Certificate IV in Aeroskills (Avionics) is held	1
MEASS00235	A3 Licence Skill Set if Certificate IV in Aeroskills (Mechanical) is held	1
MEASS00244	A4 Licence Skill Set if a B2 Licence is held	1
MEASS00240	A4 Licence Skill Set if Certificate IV in Aeroskills (Avionics) is held	1
MEASS00236	A4 Licence Skill Set if Certificate IV in Aeroskills (Mechanical) is held	1
MEASS00077	Aeronautical product component parts - metal spinning lathe operations	1
MEASS00078	Aircraft audio and visual system and reproducer repair/overhaul	1
MEASS00079	Aircraft composite structure repair/modification using cold bonding only	1
MEASS00080	Aircraft composite structure repair/modification using hot and cold bonding	1
MEASS00081	Aircraft display, control and distribution system component repair/overhaul	1
MEASS00082	Aircraft egress system maintenance	2
MEASS00083	Aircraft pulse system component repair/overhaul	1
MEASS00084	Aircraft radio frequency communication and navigation system comonent repair/overhaul	1
MEASS00085	Aircraft tyre retreading (advanced)	1
MEASS00086	Aircraft tyre retreading (basic)	1
MEASS00087	Aircraft welding using the braze welding process - aluminium alloys	1
MEASS00088	Aircraft welding using the braze welding process - carbon and low alloy steels	1
MEASS00089	Aircraft welding using the braze welding process - copper based alloys	1
MEASS00090	Aircraft welding using the braze welding process - corrosion and heat resisting steels	1
MEASS00091	Aircraft welding using the braze welding process - magnesium alloys	1
MEASS00092	Aircraft welding using the braze welding process - nickel alloys	1
MEASS00093	Aircraft welding using the braze welding process - titanium alloys	1
MEASS00094	Aircraft welding using the gas metal arc welding process - aluminium alloys	1
MEASS00095	Aircraft welding using the gas metal arc welding process - carbon and low alloy steels	1
MEASS00096	Aircraft welding using the gas metal arc welding process - copper based alloys	1
MEASS00097	Aircraft welding using the gas metal arc welding process - corrosion and heat resisting steels	1
MEASS00098	Aircraft welding using the gas metal arc welding process - magnesium alloys	1
MEASS00099	Aircraft welding using the gas metal arc welding process - nickel alloys	1
MEASS00100	Aircraft welding using the gas metal arc welding process - titanium alloys	1
MEASS00101	Aircraft welding using the gas tungsten arc welding process - aluminium alloys	1
MEASS00102	Aircraft welding using the gas tungsten arc welding process - carbon and low alloys steels	1
MEASS00103	Aircraft welding using the gas tungsten arc welding process - corrosion and heat resisting steels	1
MEASS00104	Aircraft welding using the gas tungsten arc welding process - magnesium alloys	1
MEASS00105	Aircraft welding using the gas tungsten arc welding process - nickel alloys	1
MEASS00106	Aircraft welding using the gas welding process - aluminium alloys	1

2024/03/29 05:02 PM 2 of 16



Code	Title	Release
MEASS00107	Aircraft welding using the gas welding process - carbon and low alloy steels	1
MEASS00108	Aircraft welding using the gas welding process - copper based alloys	1
MEASS00109	Aircraft welding using the gas welding process - corrosion and heat resisting steels	1
MEASS00110	Aircraft welding using the gas welding process - magnesium alloys	1
MEASS00111	Aircraft welding using the gas welding process - nickel alloys	1
MEASS00112	Aircraft welding using the gas welding process - titanium alloys	1
MEASS00113	Aircraft welding using the manual metal arc welding process - aluminium alloys	1
MEASS00114	Aircraft welding using the manual metal arc welding process - carbon and low alloy steels	1
MEASS00115	Aircraft welding using the manual metal arc welding process - copper based alloys	1
MEASS00116	Aircraft welding using the manual metal arc welding process - corrosion and heat resisting steels	1
MEASS00117	Aircraft welding using the manual metal arc welding process - magnesium alloys	1
MEASS00118	Aircraft welding using the manual metal arc welding process - nickel alloys	1
MEASS00119	Aircraft welding using the manual metal arc welding process - titanium alloys	1
MEASS00120	Aircraft welding using the plasma arc welding process - aluminium alloys	1
MEASS00121	Aircraft welding using the plasma arc welding process - carbon and low alloy steels	1
MEASS00122	Aircraft welding using the plasma arc welding process - copper based alloys	1
MEASS00123	Aircraft welding using the plasma arc welding process - corrosion and heat resisting steels	1
MEASS00124	Aircraft welding using the plasma arc welding process - magnesium alloys	1
MEASS00125	Aircraft welding using the plasma arc welding process - nickel alloys	1
//EASS00126	Aircraft welding using the plasma arc welding process - titanium alloys	1
MEASS00127	Airframe - B1 Licence Exclusion E10 Removal	1
MEASS00128	Airframe - B1 Licence Exclusion E13 Removal	1
MEASS00129	Airframe - B1 Licence Exclusion E14 Removal	1
MEASS00130	Airframe - B1 Licence Exclusion E40 Removal	1
MEASS00131	Airframe - B1 Licence Exclusion E41 Removal	1
MEASS00132	Airframe - B1 Licence Exclusion E42 Removal	1
MEASS00133	Airframe - B1 Licence Exclusion E9 and E43 Removal	1
MEASS00134	Airframe - B1.1 and B1.3 Licence Exclusion E15 Removal	1
MEASS00135	Airframe - B1.1 Licence Exclusion E15 Removal	1
MEASS00136	Airframe - B1.1 Licence Exclusion E16 Removal	1
MEASS00137	Airframe - B1.1 Licence Exclusion E2 Removal	1
MEASS00138	Airframe - B1.1 Licence Exclusion E2 Removal (when competencies are being gained on light aircraft with gas turbine engine)	1
MEASS00139	Airframe - B1.1 or B1.2 Licence Exclusion E35 Removal	1
MEASS00140	Airframe - B1.1 or B1.3 Licence Exclusions E39 Removal	1
MEASS00141	Airframe - B1.2 Licence Exclusion E16 Removal	1
MEASS00143	Airframe - B1.2 Licence Exclusion E2 Removal	1
MEASS00144	Airframe - B1.2 Licence Exclusion E2 Removal (when competencies are being gained on basic light aircraft)	1
MEASS00145	Airframe - B1.2 or B1.4 Licence Exclusion E39 Removal (when competencies are being gained on basic light aircraft or helicopters)	1
MEASS00146	Airframe - B1.3 and B1.4 Licence Exclusion E2 Removal	1
MEASS00147	Airframe - B1.4 Licence Exclusion E2 Removal (when competencies are being gained on basic helicopters)	1

2024/03/29 05:02 PM 3 of 16



Code	Title	Release
MEASS00148	Airframe/Engine - B1.1 and B1.2 Licence Exclusion E12 Removal	1
MEASS00149	Basic eddy current inspection approval for aerospace	1
MEASS00150	Basic magnetic particle inspection approval for aerospace	1
MEASS00151	Basic radiographic inspection approval for aerospace	1
MEASS00152	Basic visual liquid dye penetrant inspection approval for aerospace	1
MEASS00153	Borescope inspection approval	1
MEASS00154	Complex milling of aeronautical product component parts	1
MEASS00155	Composite structure maintenance	1
MEASS00156	Eddy current inspection approval for aerospace	1
MEASS00157	Electical/Instrument/Radio - B2 Licence Exclusion E34 Removal	1
MEASS00158	Electrical - B1 Licence Exclusion E44 Removal	1
MEASS00159	Electrical - B1.1 Licence Exclusions E1 and E4 Removal	1
MEASS00160	Electrical - B1.1 Licence Exclusions E1 and E4 Removal (when competencies are being gained on basic light aircraft with gas turbine engine	1
MEASS00161	Electrical - B1.2 or B1.4 Licence Exclusions E1 and E4 Removal (when competencies are being gained on basic light aircraft or helicopters)	1
MEASS00162	Electrical - B1.2, B1.3 or B1.4 Licence Exclusions E1 and E4 Removal	1
MEASS00163	Electrical - B2 Licence Exclusion E32 Removal	1
MEASS00164	Electrical - B2 Licence Exclusions E1 and E4 Removal	1
MEASS00165	Electrical - B2 Lincence Exclusions E1 and E4 Removal (when competencies are being gained on basic light aircraft or helicopters)	2
MEASS00166	Electrical component repair/overhaul	1
MEASS00167	Electro-hydraulic component repair/overhaul	1
MEASS00168	Electroplate aeronautical product component parts	1
MEASS00169	Electro-pneumatic component repair/overhaul	1
MEASS00170	Engine - B1.2 or B1.4 Licence Exclusions E33 and E38 Removal	1
MEASS00171	Engine - B1.2 or B1.4 Licence Exclusions E36 and E37 Removal	1
MEASS00172	Engine - B1.2 or B1.4 Licence Exclusions E36 and E37 Removal (when competencies are being gained on basic light aircraft or helicopters)	1
MEASS00173	Fuel system component repair/overhaul	1
MEASS00174	Gas turbine engine air inlet and compressor module/comonent repair/overhaul	1
MEASS00175	Gas turbine engine ancillary section module/component repair/overhaul	1
MEASS00176	Gas turbine engine combustion section module/component repair/overhaul	1
MEASS00177	Gas turbine engine turbine and exhaust module/component repair/overhaul	1
MEASS00178	Grind aeronautical product component parts	1
MEASS00179	Hydraulic system component repair/overhaul	1
MEASS00180	In-flight entertainment system maintenance	1
MEASS00181	Instrument - B1 Licence Exclusions E5 and E7 Removal	1
MEASS00182	Instrument - B1.2 and B1.4 Licence Exclusions E5 and E7 Removal (when competencies are being gained on basic light aircraft or helicopters)	1
MEASS00183	Instrument - B2 Licence Exclusion E27 Removal	1
MEASS00184	Instrument - B2 Licence Exclusion E28 Removal	1
MEASS00185	Instrument - B2 Licence Exclusion E29 Removal	1
MEASS00186	Instrument - B2 Licence Exclusion E30 Removal	1
MEASS00187	Instrument - B2 Licence Exclusion E31 Removal	1
MEASS00188	Instrument - B2 Licence Exclusions E5 and E7 Removal	1

2024/03/29 05:02 PM 4 of 16



Code	Title	Release
MEASS00189	Instrument and Radio - B1 Licence Exclusion E6 Removal	1
MEASS00190	Instrument and Radio - B1.2 and B1.4 Licence Exclusion E6 Removal (when competencies are being gained on basic light aircraft or helicopters)	1
MEASS00191	Instrument and Radio - B2 Licence Exclusion E6 Removal	1
MEASS00192	Instrument and Radio - B2 Licence Exclusion E6 Removal (non-type rated aircraft and helicopters only)	1
MEASS00193	Liquid penetrant inspection approval for aerospace	1
MEASS00194	Machine aeronautical product component parts (general)	1
MEASS00195	Machine aeronautical product component parts using horizontal and/or vertical boring machines	1
MEASS00196	Machine aeronautical product component parts using NC/CNC machines	1
MEASS00197	Machine aeronautical product components using NC/CNC machining centres	1
MEASS00198	Machine plastic aeronautical product component parts	1
MEASS00199	Magnetic particle inspection approval for aerospace	1
MEASS00200	Mechanical and electro-mechanical instrument component repair/overhaul	1
MEASS00201	Mechanical system component repair/overhaul	1
MEASS00202	Metal spray aeronautical product component parts	1
MEASS00203	Oxygen system component repair/overhaul	1
MEASS00204	Piston engine repair/overhaul	2
MEASS00205	Pneumatic system component repair/overhaul	1
MEASS00206	Power Plant - B1.1 Licence Exclusion E3 Removal	1
MEASS00207	Power Plant - B1.2 Licence Exclusion E3 Removal	1
MEASS00208	Power Plant - B1.2 Licence Exclusion E3 Removal (when competencies are being gained on basic light aircraft)	1
MEASS00209	Power Plant - B1.3 Licence Exclusion E3 Removal	1
MEASS00210	Power Plant - B1.4 Licence Exclusion E3 Removal	1
MEASS00211	Power Plant - B1.4 Licence Exclusion E3 Removal (when competencies are being gained on basic helicopters)	1
MEASS00212	Precision jig boring of aeronautical product component parts	1
MEASS00213	Produce anodised film on aluminium alloy components	1
MEASS00214	Propeller repair/overhaul	1
MEASS00215	Radio - B1 Licence Exclusion E8 Removal	1
MEASS00216	Radio - B1.2 and B1.4 Licence Exclusion E8 Removal (when competencies are being gained on basic light aircraft or helicopters)	1
MEASS00217	Radio - B2 Licence Exclusion E11 Removal	1
MEASS00218	Radio - B2 Licence Exclusion E18 Removal	1
MEASS00219	Radio - B2 Licence Exclusion E19 Removal	1
MEASS00220	Radio - B2 Licence Exclusion E20 Removal	1
MEASS00221	Radio - B2 Licence Exclusion E21 Removal	1
MEASS00222	Radio - B2 Licence Exclusion E22 Removal	1
MEASS00223	Radio - B2 Licence Exclusion E23 Removal	1
MEASS00224	Radio - B2 Licence Exclusion E24 Removal	1
MEASS00225	Radio - B2 Licence Exclusion E25 Removal	1
MEASS00226	Radio - B2 Licence Exclusion E26 Removal	1
MEASS00227	Radio - B2 Licence Exclusion E8 Removal	1
MEASS00228	Radio - B2 Licence Exclusion E8 Removal (when competencies are being gained on non-type rated aircraft and helicopters)	1

2024/03/29 05:02 PM 5 of 16



Code	Title	Release
MEASS00229	Radiographic inspection approval for aerospace	1
MEASS00230	Rotary wing dynamic component repair/overhaul	1
MEASS00231	Ultrasonic inspection approval for aerospace	1
MEASS00232	Ultrasonic thickness testing inspection approval for aerospace	1

#### **Units of competency**

Code	Title	Usage	Release
MEA101B	Interpret occupational health and safety practices in aviation maintenance	Superseded	2
MEA103B	Plan and organise aviation maintenance work activities	Superseded	2
MEA105C	Apply quality standards applicable to aviation maintenance processes	Superseded	1
MEA107B	Interpret and use aviation maintenance industry manuals and specifications	Superseded	2
MEA108B	Complete aviation maintenance industry documentation	Superseded	3
MEA109B	Perform basic hand skills, standard trade practices and fundamentals in aviation maintenance	Superseded	2
MEA111C	Perform administrative processes to prepare for certification of civil aircraft maintenance	Superseded	1
MEA112B	Plan and implement civil aircraft maintenance activities	Superseded	2
MEA113C	Supervise civil aircraft maintenance activities and manage human resources in the workplace	Superseded	2
MEA114A	Certify aeronautical product maintenance	Superseded	2
MEA115A	Plan and implement aeronautical product maintenance activities	Superseded	2
MEA116B	Apply occupational health and safety procedures at supervisor level in aviation maintenance	Deleted	2
MEA117A	Apply self in the aviation maintenance environment	Superseded	2
MEA118A	Conduct self in the aviation maintenance environment	Superseded	2
MEA119B	Perform administrative processes to prepare for certification of civil aircraft A level line maintenance	Superseded	2
MEA120B	Manage an aviation maintenance quality system	Superseded	2
MEA121B	Manage aircraft/aeronautical product configuration	Superseded	2
MEA122B	Manage aircraft/equipment system performance testing	Superseded	2
MEA123B	Manage aviation maintenance work environment policy and practices	Superseded	2
MEA124B	Coordinate change programs in the aviation maintenance environment	Superseded	2
MEA125B	Develop aviation maintenance personnel	Superseded	2
MEA126B	Manage aircraft maintenance activities	Superseded	2
MEA127B	Provide technical advice in the maintenance and management of aircraft and aeronautical product	Superseded	2
MEA128B	Provide engineering advice in the modification, maintenance and management of aircraft systems	Superseded	2
MEA129A	Investigate technical aspects of aviation occurrences	Superseded	2
MEA130A	Manage deployed/detached aviation maintenance activities	Superseded	2
MEA131B	Manage the custody, transfer and disposal of aircraft, aeronautical product and support equipment	Superseded	2
MEA132A	Manage budgetary resources in the aviation maintenance environment	Superseded	2
MEA133B	Communicate aviation technical and maintenance management knowledge	Superseded	2
MEA134B	Establish, maintain and evaluate the organisation's occupational health and safety system	Superseded	2

2024/03/29 05:02 PM 6 of 16



Code	Title	Usage	Release
MEA135A	Use computers in aviation maintenance-related integrated logistic support activities	Superseded	2
MEA136A	Assess aviation maintenance spares and manage repairable items	Superseded	2
MEA137A	Write aviation technical publications	Superseded	2
MEA138B	Perform aviation technical publication management activities	Superseded	2
MEA139A	Perform aviation maintenance-related integrated logistic support management activities	Superseded	2
MEA140A	Supervise aviation maintenance teams and perform maintenance quality inspections	Superseded	2
MEA141B	Manage risk in aviation maintenance	Superseded	2
MEA142B	Manage self in the aviation maintenance environment	Superseded	2
MEA143B	Develop and manage maintenance error management programs	Superseded	2
MEA145A	Conversion from allied trades for employment in aviation maintenance workshops	Superseded	2
MEA146A	Prepare and manage aviation maintenance organisation budgets and financial plans	Superseded	1
MEA147A	Perform airworthiness management and maintenance program tasks	Superseded	1
MEA201B	Remove and install miscellaneous aircraft electrical hardware/components	Superseded	2
MEA202C	Remove and install basic aircraft electrical system components	Superseded	2
MEA203C	Remove and install advanced aircraft electrical system components	Superseded	3
MEA204C	Remove and install basic aircraft instrument system components	Superseded	2
MEA205C	Remove and install advanced aircraft instrument system components	Superseded	2
MEA206C	Remove and install aircraft basic radio communication and navigation system components	Superseded	2
MEA207C	Remove and install aircraft electronic system components	Superseded	2
MEA208C	Remove and install aircraft pressurisation control system components	Superseded	2
MEA209C	Remove and install aircraft oxygen system components	Superseded	2
MEA210C	Inspect, test and troubleshoot basic aircraft electrical systems and components	Superseded	2
MEA211C	Inspect, test and troubleshoot advanced aircraft electrical systems and components	Superseded	2
MEA212C	Inspect, test and troubleshoot basic aircraft instrument systems and components	Superseded	2
MEA213C	Inspect, test and troubleshoot advanced aircraft instrument systems	Superseded	2
MEA214C	Inspect, test and troubleshoot aircraft basic communication and radio navigation systems and components	Superseded	2
MEA215C	Inspect, test and troubleshoot advanced aircraft communications systems and components	Superseded	2
MEA216C	Inspect, test and troubleshoot instrument landing systems and components	Deleted	2
MEA217C	Inspect, test and troubleshoot fixed wing autopilot systems and components	Superseded	2
MEA218C	Inspect, test and troubleshoot rotary wing autopilot systems and components	Superseded	2
MEA219C	Inspect, test and troubleshoot aircraft pressurisation control systems and components	Superseded	2
MEA220C	Inspect, test and troubleshoot aircraft primary radar systems and components	Superseded	2
MEA221C	Inspect, test and troubleshoot aircraft secondary radar systems and components	Superseded	2

2024/03/29 05:02 PM 7 of 16



Code	Title	Usage	Release
MEA222C	Inspect, test and troubleshoot aircraft oxygen systems and components	Superseded	2
MEA223D	Inspect aircraft electrical systems and components	Superseded	1
MEA224C	Inspect aircraft instrument systems and components	Superseded	1
MEA225C	Inspect fixed wing aircraft automatic flight control systems and components	Superseded	1
MEA226D	Inspect aircraft electronic systems and components	Superseded	1
MEA227D	Test and troubleshoot aircraft electrical systems and components	Superseded	1
MEA228D	Test and troubleshoot aircraft instrument systems and components	Superseded	1
MEA229D	Test and troubleshoot aircraft radio frequency navigation and communications systems and components	Superseded	1
MEA230C	Test and troubleshoot fixed wing aircraft automatic flight control systems and components	Superseded	1
MEA231C	Inspect, test and troubleshoot rotary wing aircraft automatic flight control systems and components	Superseded	1
MEA232C	Test and troubleshoot aircraft pulse systems and components	Superseded	1
MEA233C	Inspect, test and troubleshoot aircraft inertial navigation and reference systems and components	Superseded	2
MEA234C	Inspect, test and troubleshoot aircraft global navigation systems and components	Superseded	2
MEA235B	Perform advanced troubleshooting in aircraft avionic maintenance	Superseded	2
MEA238B	Perform routine removal and installation of miscellaneous aircraft electrical hardware/components	Superseded	2
MEA239B	Fabricate aircraft electrical looms and harnesses	Superseded	2
MEA240B	Use electrical test equipment to perform basic electrical tests	Superseded	2
MEA241C	Perform aircraft weight and balance calculations as a result of modifications	Superseded	1
MEA246C	Fabricate and/or repair aircraft electrical hardware or parts	Superseded	2
MEA252B	Test, align and troubleshoot aircraft synchro and servo system components	Superseded	2
MEA260B	Use electrical test equipment	Superseded	2
MEA261C	Use electronic test equipment	Superseded	2
MEA262B	Modify/repair aircraft component single layer printed circuit boards	Superseded	2
MEA263B	Modify/repair aircraft component multi-layer printed circuit boards	Superseded	2
MEA264A	Remove and install aircraft electrical/avionic components during line maintenance	Superseded	2
MEA265A	Remove and install general aircraft electrical hardware	Superseded	2
MEA270A	Lay out avionic systems	Superseded	2
MEA271A	Lay out avionic flight management systems	Superseded	2
MEA272B	Apply basic scientific principles and techniques in avionic engineering situations	Superseded	1
MEA273A	Select and test avionic engineering materials	Superseded	2
MEA274A	Maintain basic light aircraft electrical systems and components	Superseded	2
MEA275A	Maintain basic light aircraft instrument systems and components	Superseded	2
MEA276A	Maintain basic aircraft communication and radio navigation systems and components	Superseded	2
MEA277A	Maintain twin engine aircraft electrical systems and components	Superseded	2
MEA278A	Inspect, test and troubleshoot instrument display systems and components	Superseded	2
MEA279A	Inspect, test and troubleshoot full authority digital engine control systems	Superseded	2

2024/03/29 05:02 PM 8 of 16



Code	Title	Usage	Release
MEA280A	Inspect, test and troubleshoot flight management systems and components	Superseded	2
MEA281A	Maintain light aircraft AC powered instrument systems and components	Superseded	2
MEA282A	Repair or overhaul aircraft pulse system components	Superseded	2
MEA283A	Repair or overhaul aircraft display, control and distribution system components	Superseded	2
MEA284A	Repair or overhaul aircraft instrument system components	Superseded	2
MEA285A	Repair or overhaul aircraft radio frequency communication and navigation system components	Superseded	2
MEA286A	Repair or overhaul aircraft electrical/electro-mechanical components	Superseded	3
MEA287A	Repair or overhaul aircraft oxygen system components	Superseded	2
MEA288A	Repair or overhaul aircraft audio and visual systems and reproducers	Superseded	2
MEA289A	Maintain basic light aircraft avionic systems and components	Superseded	2
MEA290A	Fit avionic modification sheetmetal components	Superseded	2
MEA291A	Inspect, test and troubleshoot fixed wing single axis autopilot systems and components	Superseded	2
MEA301C	Perform aircraft flight servicing	Superseded	2
MEA302C	Remove and install aircraft hydro-mechanical and landing gear system components	Superseded	2
MEA303D	Remove and install pneumatic system components	Superseded	2
MEA304C	Remove and install non-pressurised aircraft structural and non- structural components	Superseded	2
MEA305C	Remove and install aircraft fixed wing flight control system components	Superseded	2
MEA306C	Remove and install engines and engine system components	Superseded	2
MEA307C	Remove and install propeller systems and components	Superseded	2
MEA308C	Remove and install rotary wing rotor and flight control system components	Superseded	2
MEA309C	Inspect, test and troubleshoot aircraft hydro-mechanical and landing gear systems and components	Superseded	2
MEA310C	Inspect, test and troubleshoot aircraft pneumatic systems and components	Superseded	3
MEA311D	Inspect and repair/modify aircraft structures	Superseded	1
MEA312C	Inspect, test and troubleshoot aircraft fixed wing flight control systems and components	Superseded	2
MEA313C	Inspect, test and troubleshoot piston engine systems and components	Superseded	3
MEA314C	Inspect, test and troubleshoot gas turbine engine systems and components	Superseded	2
MEA315C	Inspect, test and troubleshoot propeller systems and components	Superseded	2
MEA316C	Inspect, test and troubleshoot rotary wing rotor and control systems and components	Superseded	2
MEA317C	Remove and install pressurised aircraft structural and non- structural components	Superseded	2
MEA318C	Inspect aircraft hydro-mechanical, mechanical, gaseous and landing systems and components	Superseded	1
MEA319C	Inspect gas turbine engine systems and components	Superseded	1
MEA320C	Test and troubleshoot aircraft hydro-mechanical, mechanical, gaseous and landing gear systems and components	Superseded	1
MEA321C	Test and troubleshoot aircraft fixed wing flight control systems and components	Superseded	2
MEA322C	Test and troubleshoot gas turbine engine systems and components	Superseded	1

2024/03/29 05:02 PM 9 of 16



Code	Title	Usage	Release
MEA323B	Perform advanced troubleshooting in aircraft mechanical maintenance	Superseded	2
MEA325B	Weigh aircraft and perform aircraft weight and balance calculations as a result of modifications	Superseded	2
MEA327B	Fabricate and/or repair aircraft mechanical components or parts	Superseded	2
MEA328C	Maintain and/or repair aircraft mechanical components or parts	Superseded	2
MEA329B	Dismantle, inspect, maintain and assemble aircraft basic hydraulic and pneumatic components or parts	Superseded	2
MEA330B	Dismantle, inspect, maintain and assemble aircraft non-primary structural removable components or parts and internal fittings	Superseded	2
MEA331B	Dismantle, inspect, maintain and assemble aircraft gas turbine engine components or parts	Superseded	2
MEA332B	Dismantle, inspect, maintain and assemble aircraft mechanical components or parts	Superseded	2
MEA333B	Dismantle, inspect, maintain and assemble aircraft piston engine components or parts	Superseded	2
MEA339C	Inspect, repair and maintain aircraft structures	Superseded	2
MEA340A	Lay out and set up aircraft systems	Superseded	2
MEA341A	Apply basic aircraft design characteristics	Superseded	2
MEA342A	Apply basic aircraft power plant design characteristics	Superseded	2
MEA343B	Remove and install avionic system components	Superseded	2
MEA344A	Remove and install aircraft components	Superseded	2
MEA345A	Perform scheduled line maintenance activities on gas turbine engine fixed wing aircraft	Superseded	2
MEA346A	Perform scheduled line maintenance activities on gas turbine engine rotary wing aircraft	Superseded	2
MEA347A	Perform scheduled line maintenance activities on piston engine fixed wing aircraft	Superseded	2
MEA348A	Perform scheduled line maintenance activities on piston engine rotary wing aircraft	Superseded 2	
MEA349B	Apply basic scientific principles and techniques in aeronautical engineering situations	Superseded	1
MEA350A	Select and test aeronautical engineering materials	Superseded	2
MEA351A	Maintain airframe systems of basic light fixed wing aircraft	Superseded	2
MEA352A	Maintain basic rotary wing aircraft systems	Superseded	2
MEA353A	Maintain basic light aircraft engines and propellers	Superseded	2
MEA354A	Maintain light aircraft pneumatic systems	Superseded	2
MEA355A	Maintain light aircraft air cycle air conditioning systems	Superseded	2
MEA356A	Maintain light piston engine aircraft pressurisation systems	Superseded	2
MEA357A	Inspect, test and repair aircraft fabric surfaces	Superseded	2
MEA358A	Re-cover aircraft fabric surfaces	Superseded	2
MEA359A	Inspect and repair aircraft wooden structures	Superseded	2
MEA360A	Maintain aircraft diesel engines	Superseded	2
MEA361A	Maintain aircraft two stroke petrol engines	Superseded	2
MEA362A	Maintain aircraft vapour cycle air conditioning systems	Superseded	2
MEA363B	Inspect, repair and maintain structures and related components of non-pressurised small aircraft		
MEA364A	Maintain and/or repair small aircraft mechanical components or parts	Maintain and/or repair small aircraft mechanical components or Superseded 2	
MEA365A	Assess structural repair/modification requirements and evaluate structural repairs and modifications	Superseded	2
MEA366A	Perform borescope inspections	Superseded	2

2024/03/29 05:02 PM 10 of 16



Code	de Title		Release	
MEA367A	Repair/modify aircraft composite structure using cold bonding	Superseded	1	
MEA368A	Shot peen aircraft components	Superseded	1	
MEA380A	Repair and/or overhaul aircraft hydraulic system components	Superseded	2	
MEA381A	Repair and/or overhaul aircraft pneumatic system components	Superseded	2	
MEA382A	Repair and/or overhaul aircraft fuel system components	Superseded	3	
MEA383A	Repair and/or overhaul gas turbine engine air inlet and compressor components and/or modules	Superseded	2	
MEA384A	Repair and/or overhaul gas turbine engine combustion section components and/or modules	Superseded	2	
MEA385A	Repair and/or overhaul gas turbine engine turbine and exhaust section components	Superseded	2	
MEA386A	Repair and/or overhaul gas turbine engine ancillary section components	Superseded	2	
MEA387A	Test gas turbine engines and engine modules after overhaul or repair	Superseded	2	
MEA389A	Repair and/or overhaul propellers	Superseded	2	
MEA390A	Repair and/or overhaul rotary wing dynamic components	Superseded	2	
MEA391A	Repair and/or overhaul aircraft mechanical system components	Superseded	2	
MEA392A	Disassemble aircraft piston engines	Superseded	1	
MEA393A	Repair and/or overhaul aircraft piston engine cylinder assembly components	Superseded	1	
MEA394A	Repair and/or overhaul aircraft piston engine crankcase assembly components	Superseded	1	
MEA395A	Reassemble aircraft piston engines	Superseded	1	
MEA396A	Assemble aircraft piston engine quick engine change unit	Superseded	1	
MEA397A	Test aircraft piston engines after repair or overhaul	Superseded	1	
MEA401C	Inspect aircraft structures	Superseded	1	
MEA405B	Repair/modify aircraft composite material structure/components	Superseded	2	
MEA406B	Repair/modify aircraft non-primary structural sheetmetal components	Superseded	2	
MEA407B	Repair/modify aircraft non-primary structural non-metallic components	Superseded	2	
MEA410C	Maintain aircraft structure/components	Superseded	1	
MEA411A	Remove surface coatings from aircraft or aircraft components	Superseded	2	
MEA412A	Pre-treat aluminium alloy surfaces	Superseded	2	
MEA413A	Seal aircraft and aircraft component structural seams	Superseded	2	
MEA414A	Remove light corrosion from aircraft	Superseded	2	
MEA415A	Paint aircraft surfaces	Superseded	2	
MEA416A	Apply aircraft identification markings, graphics and decals	Superseded	2	
MEA417A	Apply specialty coatings to aircraft	Superseded	2	
MEA418A	Perform basic repair of aircraft internal fittings during line maintenance	Superseded	2	
MEA419A	Inspect and repair/modify aircraft cabin/cockpit non-primary structure components	Superseded	2	
MEA420A	Fabricate basic structural components for aircraft	Superseded	1	
MEA421A	Fabricate advanced structural components for aircraft	Superseded	1	
MEA422A	Repair/modify aircraft metal structure	Superseded	1	
MEA423A	Aircraft structure major disassembly and reassembly	Superseded	1	
MEA424A	Evaluate aircraft non-destructive tests	Superseded	1	
MEA425A	Perform bolted composite skin repairs	Superseded	1	

2024/03/29 05:02 PM 11 of 16



Code	Title	Usage	Release
MEA430A	Gas weld aircraft components	Superseded	1
MEA431A	Braze weld aircraft components	Superseded	1
MEA432A	Weld aircraft components using the gas tungsten arc welding process	Superseded	1
MEA433A	Weld aircraft components using the gas metal arc welding process	Superseded	1
MEA434A	Weld aircraft components using the plasma arc welding process	Superseded	1
MEA435A	Weld aircraft components using the manual metal arc welding process	Superseded	1
MEA501A	Maintain and fit anti-G suits	Superseded	2
MEA502A	Maintain and fit helmets	Superseded	2
MEA503A	Maintain and fit immersion suits	Superseded	2
MEA504A	Maintain and fit oxygen masks	Superseded	2
MEA505A	Maintain and pack parachutes	Superseded	2
MEA506A	Maintain and pack survival inflatable life rafts and escape slides	Superseded	2
MEA507A	Maintain, pack and fit survival inflatable buoyancy vests	Superseded	2
MEA508A	Maintain, install and remove restraint systems	Superseded	2
MEA509A	Manufacture, repair and alter aircraft related fabric components	Superseded	2
MEA510A	Maintain seat and pod electrical and electronic systems	Superseded	2
MEA511A	Operate and maintain sewing machines and overlockers	Superseded	2
MEA601A	Maintain aircraft egress systems	Superseded	3
MEA602A	Remove and install aircraft stores management system components	Superseded	3
MEA603A	Remove and install aircraft stores suspension systems and components	Superseded	3
MEA604A	Inspect, test and troubleshoot aircraft stores management systems and components	Superseded	2
MEA605A	Inspect, test and troubleshoot aircraft stores suspension systems and components	Superseded	2

#### Imported units of competency

Code	Title	Usage	Release	Belongs to training package
AURVTP2003	Prepare spray painting materials and equipment	Superseded	1	Automotive Industry Retail, Service and Repair Training Package (AUR12)
AURVTP3012	Apply air dry and polyurethane enamel refinishing materials	Superseded	1	Automotive Industry Retail, Service and Repair Training Package (AUR12)
AURVTT2004	Trim vehicle components	Superseded	1	Automotive Industry Retail, Service and Repair Training Package (AUR12)
AURVTT2005	Select and apply trim and fabric materials	Superseded	1	Automotive Industry Retail, Service and Repair Training Package (AUR12)
AURVTT2006	Select and apply trim and fabric adhesives	Superseded	1	Automotive Industry Retail, Service and Repair Training Package (AUR12)
DEFEO101D	Work safely with explosive ordnance	Superseded	2	Defence Training Package (DEF12)
DEFEO501D	Conduct explosive ordnance inspection	Superseded	2	Defence Training Package (DEF12)
LMFSF2001B	Cut single layer fabrics	Superseded	1	Furnishing Training Package (LMF02)
LMFSF2002B	Machine sew materials	Superseded	1	Furnishing Training Package (LMF02)
LMFUP3012B	Apply marine sewing and installation techniques	Superseded	1	Furnishing Training Package (LMF02)
LMTTF2008A	Use adhesives	Superseded	1	Textiles, Clothing and Footwear Training Package (LMT07)

2024/03/29 05:02 PM 12 of 16



Code	Title	Usage	Release	Belongs to training package
MEM05004C	Perform routine oxy acetylene welding	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM05006C	Perform brazing and or silver soldering	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM05007C	Perform manual heating and thermal cutting	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM05012C	Perform routine manual metal arc welding	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM05015D	Weld using manual metal arc welding process	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM05016C	Perform advanced welding using manual metal arc welding process	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM05017D	Weld using gas metal arc welding process	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM05018C	Perform advanced welding using gas metal arc welding process	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM05019D	Weld using gas tungsten arc welding process	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM05020C	Perform advanced welding using gas tungsten arc welding process	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM05022C	Perform advanced welding using oxy acetylene welding process	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM05026C	Apply welding principles	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM05043B	Perform welds to code standards using gas metal arc welding process	Superseded	2	Metal and Engineering Training Package (MEM05)
MEM05044B	Perform welds to code standards using gas tungsten arc welding process	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM05046B	Perform welds to code standards using manual metal arc welding process	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM05049B	Perform routine gas tungsten arc welding	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM05050B	Perform routine gas metal arc welding	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM05051A	Select welding processes	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM05052A	Apply safe welding practices	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07001B	Perform operational maintenance of machines/equipment	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07002B	Perform precision shaping/planing/slotting operations	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07005C	Perform general machining	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07006C	Perform lathe operations	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07007C	Perform milling operations	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07008D	Perform grinding operations	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07009B	Perform precision jig boring operations	Superseded	1	Metal and Engineering Training Package (MEM05)

2024/03/29 05:02 PM 13 of 16



Code	Title	Usage	Release	Belongs to training package
MEM07010B	Perform tool and cutter grinding operations	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07011B	Perform complex milling operations	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07012B	Perform complex grinding operations	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07013B	Perform machining operations using horizontal and/or vertical boring machines	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07015B	Set computer controlled machines/processes	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07016C	Set and edit computer controlled machines/processes	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07018C	Write basic NC/CNC programs	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07019C	Program NC/CNC machining centre	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07020C	Program multiple spindle and/or multiple axis NC/CNC machining centre	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07021B	Perform complex lathe operations	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07022C	Program CNC wire cut machines	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07024B	Operate and monitor machine/process	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07028B	Operate computer controlled machines/processes	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07030C	Perform metal spinning lathe operations (basic)	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07031C	Perform metal spinning lathe operations (complex)	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM07032B	Use workshop machines for basic operations	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM08001B	Perform wire, jig and barrel load/unload work	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM08002C	Pre-treat work for subsequent surface coating	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM08003C	Perform electroplating operations	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM08004B	Finish work using wet, dry and vapour deposition methods	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM08006B	Produce clear and/or coloured and/or sealed anodised films on aluminium	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM08012B	Prepare surfaces by abrasive blasting (basic)	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM08013B	Prepare surfaces by abrasive blasting (advanced)	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM08016B	Control blast coating by- products, materials and emissions	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM08018B	Electroplate engineering coatings	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM09002B	Interpret technical drawing	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM09003B	Prepare basic engineering drawing	Superseded	1	Metal and Engineering Training Package (MEM05)

2024/03/29 05:02 PM 14 of 16



Code	Title	Usage	Release	Belongs to training package
MEM09009C	Create 2D drawings using computer aided design system	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM11011B	Undertake manual handling	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM12001B	Use comparison and basic measuring devices	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM12003B	Perform precision mechanical measurement	Superseded	2	Metal and Engineering Training Package (MEM05)
MEM12005B	Calibrate measuring equipment	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM12023A	Perform engineering measurements	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM12024A	Perform computations	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM13003B	Work safely with industrial chemicals and materials	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM13013B	Work safely with ionizing radiation	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM15004B	Perform inspection	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM15010B	Perform laboratory procedures	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM15017B	Use and maintain reference standards	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM16002C	Conduct formal interviews and negotiations	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM16006A	Organise and communicate information	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM16010A	Write reports	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM17002B	Conduct workplace assessment	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM18001C	Use hand tools	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM18002B	Use power tools/hand held operations	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM24001B	Perform basic penetrant testing	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM24002B	Perform penetrant testing	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM24003B	Perform basic magnetic particle testing	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM24004B	Perform magnetic particle testing	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM24005B	Perform basic eddy current testing	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM24006B	Perform eddy current testing	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM24007B	Perform ultrasonic thickness testing	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM24008B	Perform ultrasonic testing	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM24009B	Perform basic radiographic testing	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM24010B	Perform radiographic testing	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM24011B	Establish non-destructive tests	Superseded	1	Metal and Engineering Training Package (MEM05)

2024/03/29 05:02 PM 15 of 16



Code	Title	Usage	Release	Belongs to training package
MEM24012C	Apply metallurgy principles	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM30007A	Select common engineering materials	Superseded	1	Metal and Engineering Training Package (MEM05)
MEM30012A	Apply mathematical techniques in a manufacturing engineering or related environment	Superseded	1	Metal and Engineering Training Package (MEM05)
MSAENV272B	Participate in environmentally sustainable work practices	Superseded	1	Manufacturing Training Package (MSA07)
MSAENV472B	Implement and monitor environmentally sustainable work practices	Superseded	1	Manufacturing Training Package (MSA07)
MSAENV672B	Develop workplace policy and procedures for environmental sustainability	Superseded	1	Manufacturing Training Package (MSA07)
PMBPROD262B	Operate tyre curing equipment	Superseded	1	Plastics, Rubber and Cablemaking Training Package (PMB07)
PMBPROD263B	Operate retread curing equipment	Superseded	1	Plastics, Rubber and Cablemaking Training Package (PMB07)
PMBPROD264C	Check recycle wash process	Deleted	1	Plastics, Rubber and Cablemaking Training Package (PMB07)
PMBPROD265C	Operate portable vulcanising equipment	Superseded	1	Plastics, Rubber and Cablemaking Training Package (PMB07)
PMBPROD266B	Prepare tyre casings for retreading	Superseded	1	Plastics, Rubber and Cablemaking Training Package (PMB07)
PMBPROD324B	Inspect tyres for retreading	Superseded	1	Plastics, Rubber and Cablemaking Training Package (PMB07)
PMBPROD325B	Lay on tyre retreads	Superseded	1	Plastics, Rubber and Cablemaking Training Package (PMB07)
PMBPROD326B	Inspect tyres	Superseded	1	Plastics, Rubber and Cablemaking Training Package (PMB07)
PSPMNGT610A	Manage public sector financial resources	Superseded	1	Public Sector Training Package (PSP04)
TAEASS401B	Plan assessment activities and processes	Superseded	1	Training and Education (TAE10)
TAEASS402B	Assess competence	Superseded	1	Training and Education (TAE10)
TAEASS403B	Participate in assessment validation	Superseded	1	Training and Education (TAE10)
TAEASS502B	Design and develop assessment tools	Superseded	1	Training and Education (TAE10)
TAEDEL301A	Provide work skill instruction	Superseded	1	Training and Education (TAE10)
TAEDEL402A	Plan, organise and facilitate learning in the workplace	Superseded	1	Training and Education (TAE10)
TAEDES401A	Design and develop learning programs	Superseded	1	Training and Education (TAE10)

2024/03/29 05:02 PM 16 of 16