AVIATION AUSTRALIA Certificate IV Aeroskills (Avionics) MEA40615

The largest CASR and EASA Part 147 approved Maintenance Training Organisation in Australia.





RTO Aviation Australia	Name	Aviation Australia Pty Ltd	RTO number CASR Part 147	30770 CASA.147MTO.0025		
Course Details	Code	MEA40615				
	Title	Certificate IV Aeroskills (Avionics)				
Purpose of Course	 This course provides students with the underpinning knowledge and skills requirements to progress to an Avionics technician, enabling them to: perform scheduled inspections; and fault diagnosis and repair, and modification of aircraft electrical, instrument and radio systems and system components. This qualification articulates with the MEA50115 Diploma of Aeroskills (Avionics) which is one of the elements that qualifies individuals for the grant by CASA of a B2 Aircraft Maintenance Engineer Licence. The qualification also provides credits towards the MEA50315 Diploma of Aviation Maintenance Management (Avionics) and the MEA60115 Advanced Diploma of Aviation Maintenance Management (Avionics). 					
Target Group	This qualification may apply to employees of civil aviation maintenance organisations or to individuals that wish to gain employment in the aviation industry who perform scheduled inspections, fault diagnosis and repair, and modification of aircraft electrical, instrument and radio systems and system components. The qualification defines the exit from an apprenticeship (for domestic students) and may apply to either aircraft maintenance performed on flight lines/ramps and in hangars, or to avionic component repair and overhaul performed in workshops.					
Regulatory requirements/ Packaging Rules	To be awarded the MEA40615 Certificate IV in Aeroskills (Avionics) competency must be demonstrated in: Twelve (12) Core units consisting of common, imported and some avionic technical stream units; and Thirteen (13) Elective technical stream units. Total: twenty four (25) units.					









/AviationAustralia



@AviationAust



www.aviationaustralia.aero



Nationally Endorsed Training package (If applicable)	Code	MEA15	Version	1.3	
	Title	Aeroskills Training Package	ing Package Qualification		A40615 - Cert IV in Aeroskills ionics)
Reference Competency	National Code	Title		Core / Elective	
Unit(s) (If Applicable)	MEA101	Interpret occupational health and safety practices in aviation maintenance		Core	
	MEA103	Plan and organise aviation maintenance work activities		Core	
	MEA105	Apply quality standards applicable to aviation maintenance processes		Core	
	MEA107	Interpret and use aviation maintenance industry manuals and specifications		Core	
	MEA108	Complete aviation maintenance industry documentation		Core	
	MEA109	Perform basic hand skills, standard trade practices and fundamentals in aviation maintenance		Core	
	MSAENV272B	Participate in environmentally sustainable work practices		Core	
	MEA118	Conduct self in the aviation environment		Core	
	MEA148	Apply mathematics and physics in aviation maintenance		Core	
	MEA201	Remove and install miscellaneous aircraft electrical hardware/components		Elective	
	MEA203	Remove and install advanced aircraft electrical system components		Elective	
	MEA205	Remove and install advanced aircraft instrument system components		Elective	
	MEA206	Remove and install aircraft basic radio communication and navigation system components		Elective	
	MEA207	Remove and install aircraft electronic system components		Elective	
	MEA223	Inspect aircraft electrical systems and components		Elective	
	MEA224	Inspect aircraft instrument systems and components		Elective	
	MEA225	Inspect fixed wing aircraft automatic flight control systems and components		Elective	













@AviationAust



www.aviationaustralia.aero



MEA226	Inspect aircraft electronic systems and components	Elective
MEA227	Test and troubleshoot aircraft electrical systems and components	Elective
MEA228	Test and troubleshoot aircraft instrument systems and components	Elective
MEA229	Test and troubleshoot aircraft radio frequency navigation and communications systems and components	Elective
MEA230	Test and troubleshoot fixed wing aircraft automatic flight control systems and components	Elective
MEA232	Test and troubleshoot aircraft pulse systems and components	Elective
MEA246	Fabricate and/or repair aircraft electrical hardware or parts	Elective
MEA260	Use electrical test equipment	Elective









/AviationAustralia



@AviationAust



www.aviationaustralia.aero



Apprenticeship Pathway Assessment The traditional apprenticeship model includes a one year on-campus program (approximately) combining instructor-led Method and theory classes, computer self-paced learning and practical sessions involving small group and individual activities. **Delivery Mode** Subsequent to the completion of the on-campus program, depending on the success of the student gaining employment, the student will enter an apprenticeship and complete his/her work-based component (generally 3 or more years in duration). On completion of the work-based component, the student will be awarded with a Certificate IV qualification. **CASR Part 66** The course delivery is in line with the CASR Part 66 basic knowledge syllabus. Delivered in a modular format with CASR Part 66 Multi-Choice-Question examinations as summative assessments. As per the CASR Part 66 Manual of Standards, if a candidate passes the examinations at over 75% then they receive a 10 year credit for that particular module/submodule towards the applicable category/sub-category of licence. **Course Length** Approximately 12 months on-campus plus 3-4 years in the workplace under an apprenticeship arrangement. Course length will vary depending on Public Holidays and Aviation Australia's Term Breaks. **QLD State** Eligibility Government Australian citizens or permanent residents of Australia living in Queensland **Funding** Permanent residents of Australia living in Queensland that are New Zealand citizens Refugee and humanitarian visa holders living in Queensland **Evidence required** A valid Australian Passport, or an Australian Birth Certificate, or an International Passport with accompanying Visa Grant Notification/VEVO documentation; and Queensland Drivers Licence and/or a valid QLD Adult Proof of Age Card (18+ card). **Course Costing** \$4,280 (Post QLD State Government Funding) \$3,055 for individuals with a valid Centrelink Healthcare Card (Post QLD State Government Funding) **Prerequisites** Queensland permanent residency. Year 10 (or equivalent) completion of high school, preferably year 12, with evidence of studies in English, Mathematics and Physics. Successful completion of Aviation Australia's Language, Literacy and Numeracy aptitude testing. Outcome Statement of Results towards MEA40615 Certificate IV in Aeroskills (Avionics) upon successful completion of the prevocational Aeroskills program If students are successful in gaining and completing an apprenticeship, a Certificate IV in Aeroskills qualification will be awarded. CASR Part 147 Certificate of Recognition for CASR Part 66 basic knowledge examinations passed at over 75%









/AviationAustralia



@AviationAust



www.aviationaustralia.aero



Annex A

CASR Part 66 basic knowledge syllabus:

Subject Modules	Title		
1	Mathematics		
2	Physics		
3	Electrical Fundamentals		
4	Electronic Fundamentals		
5	Digital Techniques electronic instrument systems		
6	Materials and hardware		
7	Maintenance Practices		
8	Basic Aerodynamics		
13	Aircraft structures and systems		
14	Propulsion – avionic systems		









/AviationAustralia



@AviationAust



www.aviationaustralia.aero

