

COURSE OUTLINE

RTO	Aviation Au	ustralia Pty Ltd	RTO Number	30770		
	Code	MEA30118				
Course Details	Title	Certificate III in Aircraft Surface Finishing – Skills Recognition				
	Length	Duration will vary depending on the gap training required				
Cost	\$1,100 enrolment/assessment report/Journal of Experience/certification. The remaining costs for training materials will be determined by the requirements detailed in your assessment report and are therefore in addition to the above fee. Further costs may include: • \$900 AA-24 Core Units – workbooks and assessment workbooks • \$1,600 AA-24 Technical Units – workbooks and assessment workbooks • 1 x onsite visit by Aviation Australia assessor included in the above fees (any additional visits will be charged on a fee for service basis). Travel and Accommodation not included in fees above, charged at cost + 10% admin fee.					
Purpose	This qualification applies to employees of aircraft maintenance organisations or of specialist aircraft surface finishing organisations who are required to prepare the surfaces of aircraft and aircraft components for the application of surface finishes, to apply paint, specialist finishes and decals or stencils. It is also required for the application of aircraft registration markings, national markings and organisational logos. This qualification provides credit towards MEA40918 Certificate IV in Aircraft Surface Finishing.					
Entry Requirements	Candidates must be working in an approved aircraft maintenance organisation with the ability to complete the requirements in their workplace.					
Study Modes	AA-24 Core Units of Competency and/or Technical Units of Competency – workbooks and assessment workbooks can be purchased and accessed via Aviation Australia's Learning Management System (LMS) to meet the theory requirements. Once assessment workbooks have been completed, they are returned to the assessor for assessment. A Journal of Experience (JOE) is issued to the candidates to gain the required competency on the job, in their workplace. The journal needs to be complete prior to Aviation Australia's assessor visit.					
Course Outcomes		0118 Certificate III in Aircraft Surfac				
Recognition of Prior Learning	identified o	can be completed through a variety	are assessed based on the evidence supplied in their RPL application. Any training gaps through a variety of methods, which may include assessment workbooks and practical the workplace via a Journal of Experience (JOE).			





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Code	Title	Core / Elective			
Units of Competency					
MEA107	Interpret and use aviation maintenance industry manuals and specifications	Core			
MEA118	Conduct self in the aviation maintenance environment	Core			
MEA154	Apply work health and safety practices in aviation maintenance	Core			
MEA155	Plan and organise aviation maintenance work activities	Core			
MEA156	Apply quality standards applicable to aviation maintenance processes	Core			
MEA157	Complete aviation maintenance industry documentation	Core			
MEA158	Perform basic hand skills, standard trade practices and fundamentals in aviation maintenance	Core			
MSMENV272	Participate in environmentally sustainable work practices	Core			
AURVTP2003	Prepare spray painting materials and equipment for use	Core			
AURVTP012	Apply air dry and polyurethane enamel refinishing materials	Core			
MEA411	Remove surface coatings from aircraft or aircraft components	Core			
MEA412	Pre-treat aluminium alloy surfaces	Core			
MEA413	Seal aircraft and aircraft component structural seams	Core			
MEA414	Remove light corrosion from aircraft	Core			
MEA415	Paint aircraft surfaces	Core			
MEA416	Apply aircraft identification markings, graphics and decals	Core			
MEA417	Apply specialty coatings to aircraft	Core			

