



Vocational Education Testamur

This is to certify that

Student Name

has fulfilled the requirements for

MEA50418 - Diploma of Aviation Maintenance Management (Mechanical)

This qualification is recognised within the Australian Qualifications Framework

The qualification has been delivered and assessed in English

Date of completion: 3 December 2021

Date of conferral: 31 January 2022

Award number: 1234567

The Vocational Education Testamur is issued to students at the point of conferral (graduation) to recognise their achievement.



Academic Registrar: Connie Merlino



Vocational Education Qualification

This is to certify that

Student Name

has fulfilled the requirements for

MEA50418 - Diploma of Aviation Maintenance Management (Mechanical)

This qualification is recognised within the Australian Qualifications Framework

The qualification has been delivered and assessed in English

Date of completion: 3 December 2021



Academic Registrar: Connie Merlino

The Vocational Education Qualification is issued to students at the point of the completion of their program, this includes the list of competencies or modules achieved under the nationally endorsed curriculum. This document satisfies ASQA requirements by the Nationally Recognised Training (NRT) logo that appears at the bottom right hand side.



Student no.: 5234567 Page 2 of 3 Date printed: 4 July 2022



Student Name

MEA50418 Diploma of Aviation Maintenance Management (Mechanical)

This is a statement that Student Name has attained the following competency(s) / module(s)

Year	Unit Code	Description
2021	MEA116	Apply work health and safety procedures at supervisor level in aviation maintenance
	MEA135	Use computers in aviation maintenance-related integrated logistic support activities
	MEA140	Supervise aviation maintenance teams and perform maintenance quality inspections
	MEA142	Manage self in the aviation maintenance environment
	MEA153	Communicate aviation technical and maintenance management knowledge
	MEA159	Manage aircraft and aeronautical product configuration
	MEA705	Apply basic scientific principles and techniques in aeronautical engineering situations
	MEA707	Select and test aeronautical engineering materials
	MEM23004A	Apply technical mathematics
	MEM30007A	Select common engineering materials
	MEM30012A	Apply mathematical techniques in a manufacturing engineering or related environment
	MSMENV472	Implement and monitor environmentally sustainable work practices
		∨TAC national course codes – different from
		RMIT course codes on transcript

Student no.: 5234567

Page 3 of 3

Date printed: 4 July 2022