

Training Courses

SCHEDULE 2026

Electrical Load Analysis

Melbourne, 23 – 24 February | ENROL

Design & Airworthiness Approval Regulations

Melbourne, 23 - 26 March | ENROL

Aircraft Weight & Balance

Melbourne, 11 - 12 May | ENROL

Introduction to Fatigue & Damage Tolerance Analysis

Melbourne, 18 - 21 May | ENROL

Introduction to Aircraft Composite Structures

Melbourne, 22 - 25 June | ENROL

Design & Airworthiness Approval Regulations

Melbourne, 20 - 23 July | ENROL

Electrical Load Analysis

Melbourne, 17 - 18 August | ENROL

Aircraft Weight & Balance

Melbourne, 21 - 22 September | ENROL

Introduction to Fatigue & Damage Tolerance Analysis

Melbourne, 12 - 15 October | ENROL

Design & Airworthiness Approval Regulations

Melbourne, 16 - 19 November | ENROL

Introduction to Aircraft Composite Structures

Melbourne, 23 - 26 November | ENROL

For further information, please contact:



**** +61 3 8605 7777

🔀 ravi@memko.com.au

memko.com.au

About MEMKO

MEMKO provides engineering, technology and training solutions to customers in advanced manufacturing and regulated industries. We offer industry-specific services using leading digital technologies across the product lifecycle including design, systems engineering, simulation and digital twin technologies. MEMKO also provides aviation and aerospace training courses, micro-credentials for upskilling in advanced manufacturing and Dassault Systèmes software

Copyright © MEMKO Pty Ltd 2025 | All Rights Reserved



Capability Areas	
Analysis, Modelling & Simulation	~
Digital Twin & MBSE as a Service	~
Design & Engineering	~
Infrastructure as a Service	✓
Deployment, Support and Upgrade Services	~
Training Courses	/