

**Aviation Australia** is a world class, EASA, DASR, CASA and GCAA approved training organisation, established by the Queensland State Government in 2001 to support the development and growth of aviation and aerospace industries in both the Australian and International markets. With five campuses nationwide and the ability to deliver training globally, we collaborate closely with customers and partners to provide effective training solutions and education pathways in aviation. Our services also include a wide range of consultancy offerings ensuring comprehensive support for all your aviation training needs.

### CAPABILITIES

- ✓ Aircraft Maintenance Engineering Category Training
  - Ab initio / Initial Employment Training
  - Apprenticeship Management
  - Exclusion Removal
- ✓ Remote Pilot Training
- ✓ Cabin Crew Career Training
- ✓ Pilot Training
- ✓ Ground Operations

### DIFFERENTIATOR

- ✓ Queensland Government Owned
- ✓ Shared TAFE Queensland resources
- ✓ Campus Locations - Brisbane, Cairns, Darwin, Melbourne, Perth
- ✓ Approved EASA Part 66 Basic training course delivered in Australia
- ✓ Local, Regional, and International Training Delivery Solutions

### QUALITY STANDARDS, AVIATION APPROVALS AND OTHER ACCREDITATIONS

- ✓ DASR Approved CASA Part 147 Maintenance Training Organisation
- ✓ EASA Part 147 Maintenance Training Organisation
- ✓ GCAA Part 147 Maintenance Training Organisation
- ✓ CASA Part 147 Maintenance Training Organisation
- ✓ CASA Part 141 Flight Training Organisation
- ✓ CASA Part 142 Flight Training Organisation (Integrated training)
- ✓ CASA Part 101 - Remote Pilot Licence (RePL) Training Organisation

### KEY CUSTOMERS & PARTNERS

- Australian Navy
- Australian Army
- Australian Airforce
- Boeing
- Northrop Grumman
- Lockheed Martin
- Airbus
- Raytheon Australia
- BAE Systems
- Qantas
- Australian Government

View our Capability Statement by scanning the QR Code



**Russell Quinn**

Business Development Manager

+61 (0) 7 3860 0935

Russell.Quinn@aviationaustralia.aero

aviationaustralia.aero