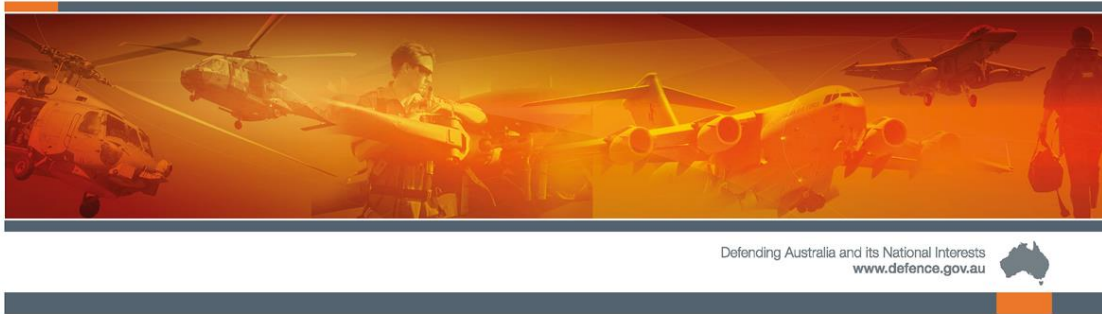


Defence Aviation Safety Authority



AVIATION SOFTWARE CERTIFICATION (INTRODUCTION)

Course Code

215856

Course Duration

1 day

Course Content

The Aviation Software Certification (Introduction) course is delivered by staff from the Directorate of Initial Airworthiness (DIA). This course provides an overview of the unique considerations in the management and certification requirements of aviation software. It is highly recommended that participants complete this course before undertaking further aviation software training.

Target Audience

The course is aimed at all levels. This includes all personnel involved in the management or certification of aviation software, as well as Delegates of the Safety Authority and Project Engineering Managers. Industry participants are welcome to attend as it will provide an insight into how the Commonwealth of Australia manages and certifies aviation software.

Sessions

- **Session: 0011**
 - **Date:** 1 Aug 2019
 - **Location:** Defence Plaza Melbourne
 - **Nomination Closing Date:** 18 Jul 2019

Session: 0012 is an EOI only session

- **Date:** 7 Nov 2019
- **Location:** Victoria Barracks Brisbane
- **Nomination Closing Date:** 24 Oct 2019

Cost

Course Costs: There are no participation costs for this course.

Other Costs: The individual's parent unit/organisation is responsible for funding travel, meals and accommodation to attend this course. This also applies when the individual is at the training location.

Special Requirements

Please notify DASA Training should you require assistance in attending the course, such access, hearing, vision assistance, etc.

Nomination Form

Personnel are to nominate directly to DASA Training using webform [AE655](#).

If you are unable to nominate using the form above, please contact DASA Training.

If no dates are listed please nominate and enter EOI in the course date and location fields and you will be contacted when more courses are scheduled.

Event Administration Contact

DASA.Training@defence.gov.au