



## DEFENCE AVIATION SAFETY AUTHORITY SPONSORED TRAINING [UPDATE 2023-04]

DASA wishes to advise that DASA sponsored training sessions are available for the following courses:

- [Airworthiness Review Practitioner Course](#)
- [Aviation Software Certification Fundamentals Course](#)
- [Aviation Software Certification Intermediate Course](#)
- [Aviation System Safety Introduction \(Level 1\)](#)
- [Aviation System Safety Theory \(Level 2\)](#)
- [Composite Specialist Course](#)
- [Introduction to DASR 145 Course](#)
- [DASR 21 Introduction to Initial Airworthiness Course](#)
- [Introduction to DASR 66 Course](#)
- [DASR 139 Aerodrome Operator Supporting Staff Course](#)
- [DASR 139 Certification Practitioners Course](#)
- [Introduction to DASR M Course](#)
- [Helicopter Structural Engineering Familiarisation Course](#)
- [Military Type Certificate Holder Obligations Course](#)
- [Non Destructive Inspection Technician Level 2](#)
- [Propulsion Systems Engineering](#)
- [Type Certification Course](#)
- [DASR Uncrewed Aircraft Systems Fundamentals Course](#)

For full details of the courses, nomination closing dates and availability of the preferred session, refer to the specific course links above.

See the [DASA Training Calendar](#) for session dates.

For further information, please visit the [DASA Training Webpage](#) or contact [DASA Training](#)

---

**Please do not reply to this email**

**To access DASA Newsbreaks that have previously been disseminated, please go to the [DASA Internet](#).**

To unsubscribe from DASA Newsbreaks, please send a blank email to [DASA Unsubscribe](#)

To subscribe someone else to DASA Newsbreaks, please have them send a blank email to [DASA Subscribe](#)

**Note:**

*All DASA Newsbreak content is UNCLASSIFIED and intended only as information for Defence and contractor personnel, as well as other interested parties working in areas related to Defence aviation safety.*

*DASA only retains email addresses on the DASA Subscribe distribution list. Details in this list will not be passed on to third parties.*