

EASA PART 66 AND PART 147 REGULATORY REQUIREMENTS

Understanding EASA Part 66 and Part 147 Regulations

In order to ensure Part 66 and Part 147 compliance, managers and post holders need to understand their responsibilities and requirements under the regulation. A competent Engineering Training School Practitioner complies with regulations, has good engagement with the Regulator and achieves improved safety competence whilst gaining commercial advantage.

This course is aimed at practitioners working in an Engineering Training School environment. The aim of this practical course is to provide an in-depth introduction to Engineering Training School regulations and requirements. The course looks in detail at the EASA Part 66 and 147 regulations as they relate to both basic and type training.

CAVOK's training design and content is of exceptionally high calibre and heavily influenced by intelligence pulled from numerous practical assignments. Training solutions are delivered by skilled Aviation practitioners who have extensive depth and breadth of experience in implementing EASA regulations.

| IMPROVE SAFETY | MANAGE RISK | IMPROVE COMPETENCE |
|----------------|-------------|--------------------|
| LEADERSHIP | OPERATIONS | TECHNICAL |



OLIVER WYMAN CAVOK

Course information

Learning outcomes

- Knowledge of the regulatory framework, requirements and scope of Part 66 and Part 147
- How to manage scope and privileges
- Engineering training requirements in relation to basic and type training
- Understanding of the resources and facilities required for training

Benefits for you

- Understanding of basic and type training requirements
- Explore the facilities and resource requirements
- Explore documentation requirements
- Improve your confidence to manage engineering training requirements
- Learn from experienced practitioners

Benefits for your organisation

- Improved engineering competence
- Regulatory compliance with Part 66 and Part 147
- Training exclusively focused on your organisation's requirements
- Reduced risk, errors and occurrences

Course structure

- Part 66 and part 147 regulations background and framework
- · Requirements, scope and privileges
- Basic / type training and ratings
- Approved courses and examinations
- Training facilities, equipment and resources

Who should attend?

This course is aimed at Engineering Training School Managers, Examiners, Instructors and Quality Audit Staff.

BOOKING INFORMATION

Location | In-house | Duration | 1 day

Time | 9am – 5pm
Level | Introductory
Price | On request
Delegates | Max 15

HOW TO BOOK

cavoktraining@oliverwyman.com (01444) 615020

ABOUT CAVOK GROUP

CAVOK is an aviation services and consulting firm that supports certification, safety and operational initiatives for clients worldwide, and is a division of international consulting firm, Oliver Wyman.

The deep industry expertise of our more than 130 dedicated professionals, along with our collaborative approach and proprietary tool sets, help clients adhere to the latest safety standards, manage regulatory requirements, and improve process design and efficiency to properly manage operational risk and enable significant economic benefit.

cavok.oliverwyman.com

LEADERSHIP OPERATIONS TECHNICAL

