

Cargo Supervisor (CS)



WESTMINSTER
GROUP PLC

Cargo Supervisor (CS) – For staff responsible for the application and supervision of security controls.



Overview

This course is designed to provide those supervising staff carrying out screening or applying other security controls for air cargo or mail with the relevant knowledge and skills to provide effective security in accordance with the relevant legislation.

Content

- The Threat to Aviation
- Aviation Security – Organisation & Legislation
- Protecting Air Cargo – Warehouse*
- Protecting Air Cargo – Drivers*
- Protecting and Searching Aircraft*
- Reacting to and Reporting of Suspicious Circumstances & Security Incidents
- Security Controls for Air Cargo
- Warehouse Acceptance and Dispatch of Air Cargo
- Prohibited Articles
- Methods of Concealment
- Overview of Screening Methods & Selection of the Most Appropriate Method
- Visual Inspection*
- Hand Search*
- X-Ray*
- Explosive Detection Systems (EDS)*
- Explosive Trace Detection (ETD)*
- Remote Explosive Scent Tracing (REST)*
- Free Running Explosive Detection Dogs (FREDD)*
- Metal Detection Equipment (MDE)*
- The Supervisor

*This training should only be delivered where it is relevant to the trainee's duties / equipment used

enquiries@wg-plc.com | www.wg-plc.com | +44 1295 756370

Westminster Group, Westminster House, Blacklocks Hill, Banbury, Oxfordshire, OX17 2BS, United Kingdom

Apply Now

E-mail: enquiries@wg-plc.com

Or visit our website:

www.wg-plc.com/training

Course Details

Type: Classroom

Courses can be delivered at your location if required

Duration: 3–4 days (depending on modules required)

Please note

Before you can receive any aviation security training you must have successfully completed a background check that your employer must carry out. Once your employer has provided us with written confirmation that this has been completed, you can receive joining instructions to complete the training.

If you are a sole trader, please contact us and we will provide you with the necessary self-declaration.