Course Title

Effective Visible Execution (EVE) Manager Course (LOGFAS Vs 6.2)

Identification Number (ID)

0252

Purpose of the Course

To provide military and civilian personnel at NATO, NATO Nation, Partner Nations and Organisations Headquarters with training to manage the Effective Visible Execution (EVE) Module of the Logistic Functional Area Services (LOGFAS) software, to support force deployment execution control and analysis activities.

The use of the software to support staff work.

Learning Objectives

On completion of this course the student will be able to:

- Comprehend the data and process management requirements of EVE to support movements planning and execution, including the relationship with other NATO IS systems.
- Create a Flow Execution Plan (FEP) using a Detailed Deployment Plan (DDP) as the basis, or by inserting the required information directly in to the module or by the importation of Movement Requests.
- Comprehend how the module views can be modified for use and/or display.
- Use the EVE module to support analysis.

Qualification

Effective Visible Execution (EVE) Manager (LOGFAS Vs 6.2)

The qualification is valid for the stated version of the LOGFAS software.

Student Criteria

The candidate must:

- Be assigned to a NATO, NATO Nation, Partner Nations and Organisations Headquarters position where the relevant LOGFAS software is or is to be used and applied.
- Meet the stated background knowledge prerequisites.

Rank

All ranks and grades that meet the stated Student Criteria.

Language Proficiency

In accordance with STANAG 6001: English SLP 3232.

The course is conducted in English.

Security Clearance

The content and conduct of this course is NATO Unclassified and is Releasable to PFP/MD/ICI/PatG.
10. Course Length

1 Week (5 working days).

11. Special Instructions

None.

12. Class Size

- Maximum: 16 Students
- Recommended: 12 Students
- Minimum: 8 Students

13. Nomination Procedures

In accordance with NCiSS instructions. For information go to www.nciss.nato.int

14. Pre-course Study Material

None.

15. Location

The course is normally conducted at NCiSS Latina, Italy. However, it can be conducted at other suitable locations.

16. Background Knowledge Prerequisites

The candidate must be able to display and eventually prove theoretical and/or practical skills relating to force deployment planning, execution and analysis.

Candidates must have attended a NCiSS Certified LOGFAS M&T Fundamentals User Course (NCiSS Code 254), unless upgrading from a previous Version of LOGFAS (Version or Application) for which suitable and acceptable NCiSS Certification has been awarded.

The details of the attended LOGFAS M&T Fundamentals User Course (NCiSS Code 254) should be shown in the Remarks Section of the NCiSS Joining Report format.

If the candidate has not completed a LOGFAS M&T Fundamentals User Course (NCiSS Code 254) but wishes to submit evidence of suitability to attend the course they are to provide details in the Remarks Section of the NCiSS Joining Report format. The provided evidence will be evaluated by the NCiSS Lead LOGFAS Instructor. If accepted the candidate will be allocated to a course, if not accepted the Joining Report will be rejected.

If rejected, the reasons for the decision of the NCiSS Lead LOGFAS Instructor will be provided to the requesting authority and the candidate.

The candidate must have a basic working knowledge of Microsoft Windows and the common Microsoft Office applications (Word, PowerPoint and Excel).