1. Course Title

Core GIS Servers

2. Identification Number (ID)

310

3. Purpose of the Course

To teach military and civilian personnel the fundamental knowledge required to independently support the Core GIS server environment.

4. Learning Objectives

Upon completion of the course, the qualified student will be able to:

- Describe the Core GIS System architecture and components.
- Apply the procedures described in the Core GIS CCP and Site documents.
- Understand the different Core GIS deployment variants.
- Install, configure and manage a multiple node ArcGIS Server site.
- Troubleshoot the system.
- Configure and manage the Core GIS web applications.
- Carry out Core GIS specific backup and restore tasks.

5. Qualification

Core GIS Server Administrator

6. Student Criteria

Meet the stated background knowledge prerequisites.

7. Rank

All ranks and grades that meet the assignment criteria.

8. Language Proficiency

According to STANAG 6001: English SLP 2222.

9. Security Clearance

Candidates must have a minimum security clearance of NATO RESTRICTED
10. Course Length

5 working days

11. Special Instructions

12. Class Size
   - Maximum
   - Recommended
   - Minimum

12/8/4

13. Nomination Procedures

www.nciss.nato.int

14. Pre-course Study Material

15. Location

The course is conducted at the NATO Communications and Information Systems School (NCISS), Latina Italy.

16. Background Knowledge Prerequisites

Basic Windows system administration experience, understanding of storage systems and networking are required.