



KONGSBERG



# DEFENCE COMMUNICATIONS SYSTEM TRAINING

## EXTENSIVE SYSTEM TRAINING

# Communication System Training Course

The Communication System Training Course focuses on practical training. The students put their knowledge and skills from completed operator and maintenance training courses, into practical use in a fully operational system.

System Training is carried out as repetitive training on tasks and procedures related to the function/role the students are intended to fill.

### WE OFFER

- High quality training
- Highly skilled instructors
- Customer tailored training solutions
- Instructor training
- A wide range of refreshment training options

### **Increased experience and comprehensive understanding**

Different scenarios and exercises will be carried out during the course to challenge the student in real life situations. Instructors with broad experience will guide the students with:

- In-depth system walkthrough
- Role specific training
- Increased knowledge and skills by repeated system use
- Increased understanding and thereby full system utilization
- Specialist perfection



### System Training educational level

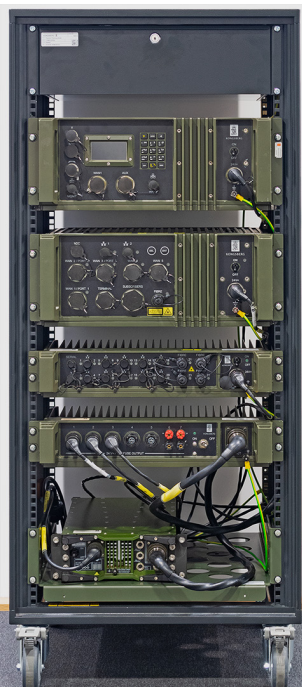
The System Training Course is useful for all roles in the organization. The training follows the Operator- and Maintenance Course and provides extended training in configuration, operation and operational fault-finding on system components and systems. This Course may be an add-on to the Operator Course or Communication Network Administrator Course, or an independent course held after system delivery as a refreshment course.

### Student audience System Training

The student audience for the Communication System Training Course is personnel that has completed earlier operator or maintenance training courses within the same system/project.



KONGSBERG emphasize the importance of classroom and hands-on training. Using the equipment in its designated role ensures real world training.



Training racks are used to ensure hands-on training for each student. Practical exercises are vital for understanding the products either in a system or as a stand-alone product.

### SYSTEM TRAINING OVERVIEW

|                                       |  |
|---------------------------------------|--|
| In-processing                         | Course start-up. Introduction of the instructors and trainees. Presentation of course plan and objectives  |
| System training                       | Provides a deeper understanding of the system operation. Hands-on practical exercises are extensively used |
| System repetition                     | Repetition of the system setup and configurations  |
| Theoretical and practical examination | Examination of all topics covered within the course  |
| Summarizing and evaluation            | Course feedback and summary  |

