

# United Nations Contingent Owned Equipment Course (UNCOE)



# Aim

The aim of the course is to prepare each participant to apply relevant UN logistical policies within the United Nations Contingent Owned Equipment System, in the deployment, sustainment, and redeployment phase of an UN Peacekeeping Operation. After the course, each participant should be able to serve as:

- COE-subject-matter-expert in UN Mission HQ
- logistic officer in a national deployed UN unit
- logistic COE-officer within a national headquarters.

# Performance / Learning objectives

The training is a residential practical and functional-oriented course and is based on completed the NODEFIC pre-study package to UNCOE Logistics.

The course will focus on practical use of the main UN documents; Statement of Unit Requirement, the Guidelines for Formed Units from TPCC and the COE Manual.

- Summarize the UN Contingent Owned Equipment system and reimbursement procedures
- Implement UN Contingent Owned Equipment procedures in the preparations prior to and during the Memorandum of Understanding negotiation.
- Identify and implement UN Contingent Owned equipment procedures and produce recommendations in the planning and execution of logistical tasks or issues.

## **Target Audience**

To be eligible to attend the course, nominees must fulfil the following criteria:

- Rank level: OF-2/OR-5 OF-5/OR-9 or equivalent police levels. In certain circumstances, exceptions can be made.
- Completed the NODEFIC pre-study package to UN Logistics.
- The course will be conducted in English. No translation services are available.

### **Course duration**

5 days - 5 to 9 August 2024

#### **Course cost**

No course fee.

NODEFIC will sponsor lunch, water, tea and coffee in the UN base during the course.

The participant or the participants unit/country is responsible for travel costs, food and accommodation as well as any other cost that may apply to the course participant

during the course.

#### **Additional information**

Security Classification: UNCLASSIFED