

Updated: May 2016

The SCM-STC (Executive Tutorial) course is a modified version of the SCM-E course, lasting 2.5 days. It is intended for Flag Officers and SES students only.

If you are interested in scheduling a SCM-STC course, please contact the Executive Tutorial Coordinator via the DISAM Registrar, COMM: 937-713-3330 / DSN: 713-3330 / EMAIL: dsca.wright-patt.disam.list.registrars@mail.mil

Day 1

Introduction and Welcome Remarks

Introduction to DISAM including the DISAM mission statement. 1.25 hours.

Building Partner Capacity Through Security Cooperation Programs and Policy

Defines the general nature and scope of currently authorized security cooperation (SC) programs. Discusses major legislative provisions and executive branch policies that shape and regulate SC programs and processes. 1.5 hours

Security Cooperation Organization Responsibilities, Planning, and End Use Monitoring

Examines the Security Cooperation Organization (SCO) responsibilities and working relationships of the U.S. Embassies, Combatant Commands, Defense Attachés, and U.S. Industry representatives. Identifies the SCO and partner nation responsibilities for transfer, end-use, and security of defense items. 1.5 hours.

Security Cooperation Sales Process

Provides an overview of the entire Foreign Military Sales (FMS) process from the initial receipt of a purchaser request to the completion of the purchase agreement. Describes the key DoD organizations and SA policies and procedures used to execute and manage the FMS program. Describes the Building Partner Capacity (BPC) programs process. 1.5 hours.

Day 2

Security Cooperation Financial Policy

The lesson goal is to assist you in effectively managing Security Cooperation (SC) program cost, schedule, and performance through increased awareness of the financial management policies and organizational roles involved in SC. The objectives of this lesson are for you to identify the laws, regulations, and organizations that shape financial policy, and to discuss the basic applications (i.e. funds management, pricing, performance/delivery reporting, and billing) of recovering the total cost of SC programs and collecting in advance of incurring a cost. 1.5 hours.

USG Logistics Support

Provides an overview of various international logistics systems. Describes the concepts and methods of follow-on logistics support, including support for non-standard systems. Examines transportation policy and the discrepancy reporting process. 1.5 hours.

International Training Management

Provides an overview of SC training management to include, the organizations that manage training programs, IMET and FMS training, pricing of training, and the Department of Defense Field Studies Program. 1 hour.

Acquisition Overview and Comparison of FMS with DCS

Describes the sequential actions involved in effecting a binding agreement, reviews the various agreements used in arms transfer programs, and examines the terms and conditions used in those various agreements. Examines the choice of purchasing defense articles, services, and military training from either commercial sources or through FMS procedures. 1.5 hours.

Day 3

SCIP Executive Overview

This instruction will identify and describe Security Cooperation Information Portal (SCIP) information available for SC personnel to use for the management of SC programs. 1 hour.

Security Cooperation Resource Management

Provides an overview of policies and procedures for SCO resource management, including types of funds, budget process, budget preparation/execution, and property management using the Security Assistance Automated Resource Management Suite (SAARMS). 1 hour.

Technology Transfer and International Program Security Requirements

Outlines the principles and procedures that facilitate international technology transfer, export controls, and foreign disclosure. Explains how these policies are integrated into the security cooperation process. DoDD 5230.20 requires that all personnel involved in international activities receive this training. Students will receive a memorandum of completion for this instruction. 1.5 hours.