

## Security Cooperation Planner's Course (SCPC)

COURSE DETAILS	
MC SERVICE SCHOOL CODE:	CUW
LENGTH:	5 Days
LOCATION:	Please call POC
TYPE TRAINING:	Individual
NUMBER OF STUDENTS:	40 Students

FY 2015 / FY 2016 / FY 2017 SCHEDULE			
5-15	17 Aug 15	thru	21 Aug 15
1-16	14 Dec 15	thru	19 Dec 15
2-16	28 Mar 16	thru	1 Apr 16
3-16	9 May 16	thru	13 May 16
4-16	15 Aug 16	thru	19 Aug 16
1-17	5 Dec 16	thru	9 Dec 16



### PURPOSE

Provide regional planners with the ability to analyze national, service, and regional guidance; identify common objectives; and apply security cooperation planning considerations in order to develop and execute engagement plans that achieve stated U.S. objectives and end states.

### SCOPE

The five-day course will provide a functional knowledge of SC policies, procedures, methodologies used in support of security cooperation, legislation and policy, national level and Marine Corps planning documents, engagement planning, funding authorities, foreign disclosure, integrating combatant commanders perspectives, and organization interaction. The course is built around lectures, panel discussions, and a series of practical exercises including management of a country Security Cooperation Engagement Plan (SCEP). Portions of the course are classified Secret. **SECRET CLEARANCE IS MANDATORY!!**

### POINTS OF CONTACT

Maj Richard Cary SCPC Course Director (757) 962-4430 x2268 <a href="mailto:richard.cary@usmc.mil">richard.cary@usmc.mil</a>	GySgt Chad Smith SCPC Assistant Course Director (757) 962-4430 x2278 <a href="mailto:chad.r.smith@usmc.mil">chad.r.smith@usmc.mil</a>
--	--

### ADDITIONAL INFORMATION

MCSCG will announce the next SCPC course via DMS approximately 45 days prior to the start of the course. All students that are admitted into the SCPC course will receive an email that contains a Student LOI that will have course particulars. All students that enroll for the course will be entered into the DISAM SC Data Base, and will receive a certificate for the DISAM SC Management Orientation Course.