



PHYSICAL SECURITY TECHNOLOGY DIVISION (CI8)
 Naval Facilities (NAVFAC) Engineering and Expeditionary Warfare Center (EXWC)
 Science and Technology Reinvention Laboratory (STRL)
 1100 23rd Avenue
 Port Hueneme, CA 93043-4370



Date:

To register for one of the following courses check the box next to the Security Engineering Planning Assistance Training (SEPAT) you would like to attend. Please type the student's contact information directly into ALL fields listed below. Then save it and email it to navfac_ci8_sep@navy.mil.

- Feb 10 - 14, 2020 Bldg. 1100, NBVC Port Hueneme, CA. Cost per student (DoD agencies) \$600.00, (other federal agencies) \$601.10, and (other agencies and contractors) \$646.50. BASIC CLASS
- Apr 20 - 24, 2020 Bldg. 1100, NBVC Port Hueneme, CA. Cost per student (DoD agencies) \$600.00, (other federal government agencies) \$601.10, and (other agencies and contractor) \$646.50. BASIC CLASS
- July 13 - 17, 2020 Bldg. 1100, NBVC Port Hueneme, CA. Cost per student (DoD agencies) \$600.00, (other federal government agencies) \$601.10, and (other agencies and contractors) \$646.50. BASIC CLASS
- Sep 14 -18, 2020 Bldg. 1100, NBVC Port Hueneme, CA. Cost per student (DoD agencies) \$600.00 (other federal agencies) \$601.10, and (other agencies and contractors) \$646.50. BASIC CLASS
- June 15-19, 2020 Bldg. 1100, NBVC Port Huemene, CA. Cost per student (DoD agencies) \$600.00, (other federal agencies) \$601.10, and (other agencies and contractors) \$646.50. **ADVANCED CLASS**

Student information (one student per form):

Last Name:

First Name:

Job Title:

Agency:

Command DoDAAC or UIC:

Command:

Contact Phone Number Comm:

DSN:

Email address:

FUNDING/PAYMENT MUST BE RECEIVED NO LATER THAN 45 DAYS PRIOR TO CLASS START DATE OR YOU MAY LOSE YOUR SEAT.

Classes are subject to rescheduling or cancellation if minimum number of paid students (10) is not met. Therefore, classes are subject to cancellation 30 days prior to class start date. You will receive confirmation of class commencement 15 days prior to class start date. Students are responsible for their own travel obligations (e.g. air, car, and hotel) and rescheduling. We recommend only booking refundable travel.

****Contractors will need to also include a sponsorship letter with their registration package, which will be provided to you and is your responsibility to have your sponsoring agency complete and return.****

For more information please check our website and Navy Education and Training website at :

http://www.navfac.navy.mil/navfac_worldwide/specialty_centers/exwc/products_and_services/capital_improvements/dod_lock/SEP.html and/or <https://app.prod.cetars.training.navy.mil/cantrac/vol2.html> then search by CIN S-830-3000 or CDP 12X7 or learning center NAVFAC 67

Send completed forms to navfac_ci8_sep@navy.mil, you will be placed in the class on a first come first served basis, and class sizes will be limited to 30 students per class. All others will be placed on a waiting list.

It is requested that funding for students coming from the same command be funded on the same document.

Payment Method:

Credit Card:	We DO NOT accept Credit Cards
Check:	Make payable to U. S. Treasury
Navy/Marine Corps:	Use NAVCOMPT Form 2275
All other DOD:	Use MIPR Form 448

Funding must note a Sept 30, 2020 expiration date.

UIC:	N69218
FAX to:	(805) 982-3481
Email to:	rose.chavez@navy.mil and michele.d.hanson@navy.mil
*Mail Checks to:	Commanding Officer NAVFAC EXWC Attn: CI10/Rose Chavez 1100 23rd Avenue Port Hueneme, CA 93043

For registration questions please call Mike Hanson, Jason Johnson, or Gary Taylor at (805) 982- 6280/1477/6949, DSN (312) 551-6280/1477/6949, or email navfac_ci8_sep@navy.mil.

For financial questions please call Ms. Rose Chavez at (805) 982-1224 or email at rose.chavez@navy.mil.

For more information please check our web site Thank you for your interest.

Mike Hanson, Team Lead
Physical Security Assessment Team (PSAT)
Physical Security Technology Division (CI8)
NAVFAC EXWC Science and Technology Reinvention Laboratory (STRL)
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(805) 982-6280 or DSN (312) 551-6280
Email at NIPR: michele.d.hanson@navy.mil