

NAVY and ISEERB ENVIRONMENTAL TRAINING

FY13 Course Catalog

The Navy and Interservice Environmental Education Review Board (ISEERB) Environmental Training FY13 Course Catalog is divided into three sections.

Section One provides course titles, description of courses, contents, target audience description, dates and locations of offerings, points of contact, and web addresses for registration. The courses are listed by the following categories:

- *Environmental Overview: Law, Planning & Stakeholder Involvement*
- *Pollution Prevention/Sustainability*
- *Ashore Compliance*
- *Restoration*
- *Conservation*
- *Afloat/At Sea Compliance*
- *Supplemental & Internet / Computer Based Training*

Section Two lists the courses by date for easier scheduling purposes. Section Three lists the courses by region which can assist with developing your training plans and keep costs of travel and per diem to a minimum.

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ISEERB APPROVAL



The Interservice Environmental Education Review Board (ISEERB) was instituted by the Joint Chief's Interservice Training Review Organization (ITRO). The ITRO designated the ISEERB as a standing board chartered to provide the Department of Defense (DoD) components with the most cost-effective and efficient environmental education and training. "ISEERB Approved" is an endorsement given to specific environmental education and training courses and have been reviewed by subject matter experts from the DoD Components and found to have a common content suitable for use by more than one component. The purpose of the ISEERB is to eliminate duplication in course development by the components and maximize the distribution of quality environmental training. Components should, to the maximum extent, use ISEERB Approved courses to meet their environmental training needs.

ISEERB Approved courses bear the ISEERB logo. Registration information for each ISEERB Approved course is provided under **Quota Control** and in the course write-up. Navy points of contact are provided for Navy and non-Navy courses.



*Home of the Naval Civil Engineer Corps Officers School, Environmental Training Division (N45)
Port Hueneme, CA*

SCHOOLHOUSE REGISTRATION

Air Force Institute of Technology (AFIT)
AFIT/CEA (Bldg 643) 2950 Hobson Way
Wright-Patterson AFB OH 45433-7765
Tel: (937) 255-5654, DSN 785-5654
Fax: (937) 255-5188, DSN 785-5188

<http://www.afit.edu/cess>

Applications: Open enrollment begins 90 days before class start date. Select appropriate class, read Course Description and Prerequisites, then select desired date and submit. An electronic application will then be available to be completed by the student. If registering for a satellite course, students will need to contact their education center to reserve a satellite classroom for the broadcast.

http://www.afit.edu/cess/Course_List.cfm

This process is for both resident (R) (held at Wright-Patterson AFB) classes only. Resident classes on our website are identified as (R) and Satellite (S) classes.

ALMC-Army Logistics Management College
2401 Quarters Road
Fort Lee, VA 23801-1705
Registrar: (804) 765-4120

Admission to an ALMC course is by nomination from the prospective student's Command via the Army Training Requirements and Resources Systems (ATRRS). Reservations for allocated quotas must be posted to ATRRS at least 46 days before the class start date or ATRRS will automatically reuse quotas on a first-come, first-serve basis. If the nominating Command does not have access to ATRRS, 3 copies of DD Form 1556 must be mailed to Army Logistics Management College, Attn.: DAS ATSZ ASO R, 2401 Quarters Road, Fort Lee, VA 23801-1705 fifty-five (55) days prior to the class start date. **Note:** Each military service, DLA and Coast Guard has a point of contact with access to ATRRS. Contact ALMC's Registrar (804) 765-4120 for current POC. More information is available at:

<http://www.almc.army.mil/>

CECOS- Civil Engineer Corps Officer's School
3502 Goodspeed Road, Suite 1
Port Hueneme, CA 93043-4336
Tel: (805) 982-2895, DSN 551-2895
Fax: (805) 982-1708, DSN 551-1708
<https://www.netc.navy.mil/centers/csfe/cecos>

Confirmation of course registration to include specific travel and lodging information will be mailed to the students 30 days prior to class start date. FAX registration form is included at back of catalog, but students are encouraged to register on-line via the internet for all CECOS courses at the following address:

<https://www.netc.navy.mil/centers/csfe/cecos>

The most current schedule is available on the CECOS home page.

DTC-C (DLA)-Defense Logistics
Agency Training Center
380 Morrison Road
Columbus, OH 43213-1430
Tel: Information: 800-458-7903/ DSN 850-5990; or
Commercial 614-692-5990
Registrar: DSN 850-6171; Commercial 614-692-6171

If you work for DLA contact your local training office to register through the Learning Management System (LMS). If you work for any other agency contact the DLA Training Registrar's Office (phone numbers in left column).

For the OPNAVINST 5090.1D visit the following website:

<http://www.hr.dla.mil>

The courses in this catalog are offered by a variety of service schools and all have different registration requirements. Please read registration procedures carefully.

SCHOOLHOUSE REGISTRATION

-Continued-

Navy Supply Corps School
1378 Porter Ave
Naval Station Newport
Newport, RI 02841
NSC Quota Control: 401-841-4820

Navy Supply Corps School courses are provided at DoD locations worldwide by mobile training teams (MTTs) and video tele-training (VTT). For detailed information and schedule please contact them directly at the website below:

<https://www.netc.navy.mil/centers/css/nscc>

NAVSAFENVTRACEN
Naval Safety and Environmental Training Center
9080 Breezy Point Crescent
Norfolk, VA 23511-3998
Tel: (757) 445-8778, DSN 565-8778
Fax: (757) 445-5320, DSN 565-5320
<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

Quotas for Naval Safety and Environmental Training Center (NAVSAFENVTRACEN) courses must be requested using the Enterprise Navy Training Reservation System (eNTRS) web application at the following website:

https://cetarsweb.cnet.navy.mil/cetars/main.cac_message.

Select "OK" on the Corporate Enterprise & Training Activity Resource System (CETARS) website and then select eNTRS.

Quotas for NAVSAFENVTRACEN courses are granted by Central Quota Control (CQC), Training Support Center Hampton Roads, on a first come, first served and fair share quota basis. Navy and Marine Corps personnel who meet course prerequisites may register for a course at any time.

If unable to access the eNTRS website, contact CQC directly, by email at tschrqotas@navy.mil to request a quota. If further assistance is required, CQC may be reached by phone at (757) 445-7353, option 3.

ULC - USACE Learning Center
550 Sparkman Drive NW
Huntsville, AL 35816
Tel: (256) 895-7401
Fax: (256) 895-7469

Submit a DD Form 1556 that has been processed through the proper channels. The DD Form 1556 must contain an accounting classification and a billing address. Completed forms can be faxed. For more information, visit USACE website at:

<http://ulc.usace.army.mil>

The courses in this catalog are offered by a variety of service schools and all have different registration requirements. Please read registration procedures carefully.

HOW TO ACCESS NAVY E-LEARNING at the Navy Knowledge Online Website:

To log in to Navy Knowledge On-Line (NKO) you must have a user id and password. If you have a Common Access Card (CAC), you can login via this card or register as outlined below.

The URL is <https://wwwa.nko.navy.mil> (follow instructions for "New User" to obtain login ID/Password).

Once registered, continue as follows:

Select "Navy e-learning" (directly under the yellow "LEARNING" tab)
Select "Browse Categories" on the left part of the screen directly under "Content"
Select Category: "Department of Navy (DON) Training"
Select Subcategory: "Environmental and Safety"
Select desired course
Select "Enroll"
Select "Proceed to My Enrollments"
Select "Launch" to begin the course

WEB CONFERENCE INFORMATION:

Training Location

CECOS uses Defense Connect Online (DCO) to provide webinar training. One of the great aspects of this training delivery system is that the participants and instructors only need to have access to an internet connected computer with the basic government certificates installed and a phone line. Many students effectively use this delivery system from home eliminating travel time and expense. If your command promotes tele-work, participating in the training from home is an outstanding option.

Training Materials

Course training and prerequisite materials will be provided via course director email prior to the first day of class either as attachments or via a file transfer system. These files will include a detailed Student Guide, schedules, and useful references. Additional materials will also be made available within the virtual training room as needed. We suggest keeping these files electronically and printing only what you absolutely need.

During multiple day courses, instructors will confirm the materials needed for the next day at the end of each session. Refer to the schedule to identify by topic and module name what will be needed.

Preparation and Participation

If you do not already have a DCO account and have a government issued Common Access Card (CAC), take a few minutes to visit <https://www.dco.dod.mil> and register for an account. This will make accessing the system easier for future events. If you do not have a CAC, you will still be able to join the trainings as a guest.

Navy Knowledge Online & Web Training Conference Information

Please ensure you have the proper DoD certificates loaded on your computer. The link can be found on the DCO home page under "User Resources". If you will be using a home office computer that has never accessed a government system, please do this first and then schedule an opportunity with the course director to test your system.

The course director will send internet and audio connectivity instructions approximately one week prior to the class start date. While DCO does have the capability to utilize Voice Over Internet Protocol (VOIP) to carry the audio, it does not allow for effective two-way communication and interactivity for an entire class. Therefore, unless otherwise indicated by the course director, all webinars will use a toll free teleconferencing line to provide the audio portion. A speaker phone or headset is highly recommended.

Use a conference room or office with a door if more than one person is participating from your location and they are sharing a single computer.

Close all other applications to ensure the training runs properly.

These events will be recorded on DCO. Whether for review or for viewing by those unable to attend the live class, this play-rewind feature allows the student to get the most from the web conference. This is an especially valuable tool for OCONUS participants. During the replay all training materials will be available for download from the "File Share" window.

For any questions or concerns, please contact:

Ivan Cekov, Course Director
ivan.cekov@navy.mil
Phone: 805-982-1854
DSN: 551-1854

SUPPLEMENTAL WEBSITES

Environmental and related trainings are available from other Federal/State Agencies and are provided for your information and are not part of the Navy or ISEERB Program. Visit and review the following websites:

- BLM-Bureau of Land Management National Training Center: <http://www.ntc.blm.gov/>
- Defense Acquisition University (DAU): <http://www.dau.mil/clc/default.aspx>
Defense Acquisition University's Learning Center
Continuous Learning Center: Green Procurement online course (CLC046)
- Defense Environmental Network & Information Exchange (DENIX): <https://www.denix.osd.mil>
- DoN Alternative Dispute Resolution (ADR) Program: <http://www.adr.navy.mil>
- ECATTS: <https://navfac.ecatts.com/> (Navy): <https://afenvsymp.esohtn.com> (Air Force)
- EPA National Enforcement Training Institute (NETI): <http://www.epa.gov/compliance/training/neti/index.html>
- EPA Designated Products and EPA Purchasing Guidance: <http://www.epa.gov/cpg/>
- EPA Training Exchange: <http://www.trainex.org>
- FEMA-Federal Emergency Management Agency: <http://www.training.fema.gov> (select "NETC Learning Resource Center")
- ITRC-Interstate Technology and Regulatory Cooperation Work Group: <http://www.itrcweb.org>
- Joint Service P2 Technical Library: <http://www.p2sustainabilitylibrary.mil>
- Military Sealift Command: <http://www.msc.navy.mil/N7/ep> (select Environmental Programs from menu)
- National Park Service: <http://www.nps.gov>
- National Preservation Institute: <http://www.npi.org>
- NAVFAC (Naval Facilities Engineering Command) portal: <https://portal.navfac.navy.mil>
- Navy and Marine Corps Public Health Center: <http://www.nmcphc.med.navy.mil/>
- Navy Enterprise Learning Portal (NKO) or Navy Knowledge Online: <https://wwwa.nko.navy.mil>
- Navy Supply Corps School: <https://www.netc.navy.mil/centers/css/nscs/>
- OSHA Occupational Safety and Health Administration: <http://www.osha.gov>
- Synectics - Environmental Guides : <http://synectics.net/>
- U. S. Air Force Center for Environmental Excellence (AFCEE): <http://www.afcee.af.mil>
- USF&WS-United States Fish & Wildlife Services National Training Center: <http://training.fws.gov>
- US Geological Survey "Water Watch": <http://water.usgs.gov/waterwatch/>
- U. S. Institute for Environmental Conflict Resolution (USIECR): <http://www.ecr.gov/>

Advanced Environmental Law

Description: Advanced Environmental Law is a 4-day course that explores law, policy, and management of environmental projections. Each year, various topics of timely interest are explored in depth. This year two versions are offered: (1) Strategic Environmental Planning (an advanced NEPA course) and (2) Compliance Law Update.

The **Ocean and Coastal Resources Law** version is not scheduled for FY13.

Strategic Environmental Planning could be described as a NEPA implementation and environmental impact analysis seminar. This 4-day course is broken into a 2-day seminar that features law and policy PLUS a 2-day advanced environmental impact analysis workshop. NEPA topics explored include planning for the proposed action, selecting alternatives, cumulative impacts analysis and accepted methodologies, programmatic studies, greenhouse gas and climate change analysis, planning for operational training areas, addressing scientific uncertainty, public participation and other emergent planning topics such as adaptive management.

The Coastal and Ocean Resources Law version reviews the requirements of the National Environmental Policy Act and Executive Order 12114; consultation and permitting under the Endangered Species Act and Marine Mammal Protection Act; managing actions in the Coastal Zone under the Coastal Zone Management Act; and joint use issues under the National Marine Sanctuary Act, Sikes Act, Magnuson-Stevens Act, and Migratory Bird Treaty Act. It is an interactive class. In addition to presentations with opportunity for questions, answers, and comments, there will be a mock coastal zone consistency determination hearing and an opportunity for each student to present a 5-10 minute presentation on projects they are working on relating to the class subjects.

Target Audience:

Strategic Environmental Planning: Experienced NEPA planners, managers, environmental engineers/ scientists/ specialists, and attorneys who require an in-depth understanding of law, policy, and management within their area of environmental expertise, especially those who serve on NEPA interdisciplinary teams, work with NEPA planners, or those who edit or deal with NEPA documents. Course is open to all Department of Defense Services, United States Coast Guard and Defense Logistics Agency personnel on a seat-available basis.

Coastal and Ocean Resources Law: Experienced environmental planners, managers, environmental engineers /scientists/specialists, attorneys and specialists who require an in-depth understanding of law, policy, and management within their area of environmental expertise, especially those who deal with Natural Resources or Ocean or Coastal Zone impacts, and to all Department of Defense Services, United States Coast Guard, and Defense Logistics Agency Personnel on a seat-available basis.

Quota Control: See CECOS website below.

CIN/CDP: A-4A-0068 / 04UD/3355

Director: Pam Ellen Hudson, Esq.

School: CECOS

Course Length: 4 Days

Class Size: 60

Offering	Start Date	End Date	Location
Strategic Environmental Planning:			
13005	12/11/12	12/14/12	San Diego, CA
13010	02/12/13	02/15/13	Pearl Harbor, HI
13020	07/16/13	07/19/13	Norfolk, VA
Compliance:			
13015	06/04/13	06/07/13	Norfolk, VA/DC

Basic Environmental Law

Description: Basic Environmental Law is an ISEERB-approved course that provides DoD personnel with a general survey of Federal environmental statutes and their implementing regulations. Environmental compliance theory and policy are also covered.



The course mission is to support compliance with all the applicable laws, promote stewardship for our natural resources, and instill an environmental ethic within the DoD workforce. As applicable, environmental responsibilities unique to ISEERB components are also covered. Senior DoD environmental attorneys teach this course.

The course includes these topics:

- ◆ Federal System of Law and Government
- ◆ Common Law Theories for Environmental Contamination
- ◆ Sovereign Immunity and related legal theory
- ◆ Environmental Planning (NEPA, CZMA)
- ◆ Natural Resources Protection (Endangered Species Act, Marine Mammal Protection Act, Sikes Act, Migratory Bird Treaty Act, and Wetlands Protection)
- ◆ Management of Hazardous Waste (RCRA)
- ◆ Environmental Restoration (CERCLA)
- ◆ Clean Water (Clean Water Act, Safe Drinking Water Act, Marine Protection Act)
- ◆ Control of Toxic Substances (Toxic Substances, Lead, Radon, Asbestos, PCBs, EPCRA)
- ◆ Planning for and Responding to Spills and Releases (Oil Pollution Act, National Contingency Plan)
- ◆ Environmental Enforcement and Crimes

- ◆ Cultural Resource Protection (Natural Historic Preservation Act (NHPA))
- ◆ Archeological & Historic Preservation Act (AHPA)
- ◆ Native American Graves Protection & Repatriation Act (NAGPRA)
- ◆ American Indian Religious Freedom Act (AIRFA)

Target Audience: All Military and Civilian DoD and United States Coast Guard personnel with environmental responsibilities; facility planners, judge advocate general and attorneys who need a survey of environmental law; public affairs personnel, Commanding Officers and their staff members with environmental duties.

Quota Control: See CECOS website below.

CIN/CDP: A-4A-0058 / 04UB/379C

Director: Roslyn Tobe, Esq.

School: CECOS

Course Length: 3 Days

Class Size: 40

Offering	Start Date	End Date	Location
13010	11/13/12	11/15/12	San Diego, CA
13020	02/05/13	02/07/13	Pearl Harbor, HI
13030	04/09/13	04/11/13	Jacksonville, FL
13040	09/10/13	09/12/13	Norfolk, VA

Environmental Laws & Regulations

Description: This is a general survey course designed for non-attorneys or for attorneys with limited background in environmental law. Topics include federal laws and regulations for environmental protection; pollution standards and variances; congressional and traditional developments; economic and technical difficulties in meeting standards; relation of the Corps of Engineers to state and federal agencies in meeting standards and enforcing laws; methods of monitoring pollution; legal penalties; litigation techniques; the Rivers and Harbors Act of 1899 regulatory provisions; the National Environmental Policy Act (NEPA); Executive Order 11514; the NEPA's regulations of the Council on Environmental Quality; the Federal Clean Water Act; the Federal Clean Air Act; the Resource Conservation and Recovery Act; the Toxic Substances Control Act; the Endangered Species Act; the Fish and Wildlife Coordination Act; the Historic Preservation Act; the Noise Control Act; the Federal Environmental Pesticide Control Act; the Coastal Zone Management Act; regulations of the Environmental Protection Agency; and state laws and regulations.



Target Audience: Army nominees must be assigned (a) Occupational Series; Selected 0020, 0100, 0400, 0800 and 0900; (b) Grade: GS-07 or above. Other services must be assigned environmental duties that require understanding of environmental laws and regulations.

Quota Control: Visit the USACE Learning Center (ULC) website below for course schedule, registration, and tuition.

ID#: 170 / CECC-E 33ELRO1A
School: Army Lead / ULC
Course Length: 36 Hours
Class Size: 30

National Environmental Policy Act (NEPA) Application

Description: The NEPA Application Course, presented in a 3-day seminar, provides participants with the legal requirements, Navy policy, procedures and techniques for implementing NEPA, and is the foundation for more advanced NEPA coursework. This course focuses on: selecting the proper document; levels of analysis; public involvement; review process; and impact analysis required under the law. Lectures, case studies and hands-on workshops involving Navy scenarios are part of this in-depth study of NEPA analysis process. The course focuses on documentation and sufficiency requirements for the Categorical Exclusion and Environmental Assessment. The course is taught by an experienced planning practitioner with additional legal support by the Department of the Navy, Office of the General Counsel.

Target Audience: DoN (Navy with Marine Corps and others as space permits) who work with environmental issues in the following areas:

- ◆ Weapon systems acquisition programs
- ◆ Shore facility operations and management
- ◆ Real Estate & Facilities Planning
- ◆ Operational exercises and training
- ◆ Realignment and base closure actions
- ◆ Construction projects
- ◆ Range Management and Planning

Quota Control: See CECOS website below.

CIN/CDP: A-4A-0077 / 335M
Director: Pam Ellen Hudson, Esq.
School: CECOS
Course Length: 3 Days
Class Size: 25

Offering	Start Date	End Date	Location
13010	11/13/12	11/15/12	Great Lakes, IL
13015	12/04/12	12/06/12	WEBINAR
13020	02/05/13	02/07/13	San Diego CA
13030	04/09/13	04/11/13	Pensacola, FL
13040	08/20/13	08/22/13	Seattle, WA
13050	09/10/13	09/12/13	Norfolk, VA

National Environmental Policy Act (NEPA) Executive Overview

The NEPA Executive Overview is a half-day concise presentation on environmental planning responsibilities within DoN. The course focuses on NEPA and its legal and Navy policy requirements, understanding the different levels of analysis and the balance that senior management faces meeting Navy mission requirements while ensuring quality of the NEPA process. Senior military and civilians will learn how to correctly and effectively use staff, interdisciplinary teams, and financial resources to streamline their responsibilities and duties under this primary Federal environmental law.

Besides the regularly scheduled offerings, this course is also presented by sponsor request. Should you desire a course offering, please call Ms. Pam Ellen Hudson at 805-982-1691.

Target Audience: DoN senior executives, Commanding Officers and senior military leadership, project managers, environmental professionals who manage projects. DoD and other Federal agency personnel will be accepted for registration as space allows.

CIN/CDP: A-4A-0076 / 335H
Director: Pam Ellen Hudson, Esq.
School: CECOS
Course Length: 4 Hours
Class Size: 30

Offering	Start Date	End Date	Location
13010	02/04/12	02/04/12	San Diego, CA
13015	04/12/13	04/12/13	Pensacola, FL
13020	08/19/13	08/19/13	Seattle, WA
13030	09/09/13	09/09/13	Norfolk, VA

Energy Management

Description: This 5-day course is designed to provide the student with fundamental energy management guidance. The course provides the entry level energy manager a strong foundation in a non-technical approach and affords those with experience fresh ideas to take back into the field. This course offers an excellent networking opportunity and is a first step towards meeting the goals of the Energy Policy Act.

Some of the Course Topics include: Energy Overview, Utilities Perspective, Alternative Financing, Lighting, Reporting Systems, Arithmetic, Population & Energy relationships, Procurement, Networking, and a View from D.C.

Target Audience: Energy Managers, Assistant/Public Works Officers, Utilities Engineers, Utility Division Directors/Supervisors, and other facility personnel who help support Utility Systems and the Energy Program.

Quota Control: See CECOS website below.

Offering	Start Date	End Date	Location
13010	12/03/12	12/07/12	Hawaii
13020	02/11/13	02/15/13	Washington DC
13030	04/15/13	04/19/13	Far East Region
13040	06/10/13	06/14/13	Silverdale, WA

Environmental Negotiation Workshop



Description: This 3-day, ISEERB-approved course provides instruction on negotiation and communication skills necessary to achieve productive agreements with regulatory and public stakeholders regarding

environmental risk management issues. The class aims to make attendees more knowledgeable and comfortable in the negotiation process in order to have confidence in a negotiation. It stresses the human, organizational and public aspects of building constructive relationships with stakeholders and installation management. Case studies and role-playing provide an opportunity for every student to apply the information presented in class.

Target Audience: Military and civilian personnel in environmental compliance, installation restoration, natural & cultural resources and BRAC planning who are responsible for communicating and negotiating with environmental regulators and their commands or with the public regarding environmental matters. Environmental management personnel are strongly encouraged to attend.

Quota Control: See CECOS website below.

- CIN/CDP:** A-4A-0067 / 3354
- Director:** Mr. Sean Tolnay
- School:** CECOS
- Course Length:** 3 Days
- Class Size:** 35

Offering	Start Date	End Date	Location
13010	10/30/12	11/01/12	San Diego, CA
13020	06/18/13	06/20/13	Norfolk, VA
13030*	09/17/13	09/19/13	Norfolk, VA

* NOTE: Offering #13030 is tailored for environmental compliance and environmental planning personnel.

Health and Environmental Risk Communication Workshop



Description: This 3-day, ISEERB-approved course provides the basic knowledge, skills and tools in risk communication fundamentals and processes to effectively communicate environmental issues to

stakeholders of diverse interests and backgrounds. The course presents guidance on how to develop a proactive program to establish and maintain a sound relationship with stakeholders through dialogue based on mutual trust and credibility. Instruction focuses on how to have open discussions on environmental restoration issues, establish confidence in communicating key messages, improve verbal and nonverbal communication skills and revitalize stakeholder dialogue. Although the course was originally designed to meet the needs of restoration personnel, other environmental personnel can benefit from this training.

Target Audience: Military and civilian personnel responsible for communicating environmental issues associated with environmental risk management, including Remedial Project Managers, BRAC Environmental Coordinators, Base Closure Team members, installation environmental program managers, technical experts, engineers, scientists, health and safety personnel, natural and cultural resource personnel, environmental planners, public affairs personnel, commanding officers and their staff, executive staff, attorneys and, on a case by case basis, sponsored contractors.

Quota Control: See CECOS website below.

- CIN/CDP:** A-4A-0072 / 335B
- Director:** Mr. Sean Tolnay
- School:** CECOS
- Course Length:** 3 Days
- Class Size:** 35

Offering	Start Date	End Date	Location
13010	03/26/13	03/28/13	San Diego, CA
13020	08/06/13	08/08/13	San Antonio, TX

Buying Green: A Multifunctional Approach to Pollution Prevention

Description: This 2-day ISEERB-approved workshop provides an overview of Federal pollution prevention initiatives and how they relate to the DoD acquisition process and fulfills the requirements of E.O. 13415.



The workshop demonstrates to Federal employees how, through affirmative procurement, we can create markets for recovered materials and environmentally preferred products and services. The workshop includes a forum to share ideas and success stories. Highlights include:

- ◆ Pollution Prevention (P2) Hierarchy
- ◆ P2 Executive Orders / Regulations
- ◆ Affirmative Procurement Program
- ◆ Environmentally preferred products
- ◆ Life cycle costing / Acquisition planning
- ◆ Federal Acquisition Regs (FAR) requirements
- ◆ Env Protection Agency (EPA) Eco Purchasing
- ◆ Comprehensive procurement guidelines for products containing recovered materials (40 CFR 247)
- ◆ Bridging the communication gap between acquisition and environmental staffs

Target Audience: Employees of the DoD and other Federal employees in the procurement, project planning, or credit card holder community. This includes employees responsible for the purchasing or writing specifications to purchase items that can be made with recovered materials, hazardous or toxic materials, ozone depleting substances, energy-efficient components or items that use alternative fuels.

Quota Control: See CECOS website below. Navigate to Academic Categories>>Pollution Prevention.

ID#: DCPSO00R750
Director: Mr. Ivan Cekov (Navy)
School: DLA
Course Length: 2 Days
Class Size: 30

Note: To host your own offering of Buying Green, contact DLA. Cost per offering is \$8500.

Offering	Start Date	End Date	Location
13010	12/05/12	12/06/12	Hawaii
13020	04/10/13	04/11/13	Washington DC
13030	06/12/13	06/13/13	Silverdale, WA

Qualified Recycling Program Management

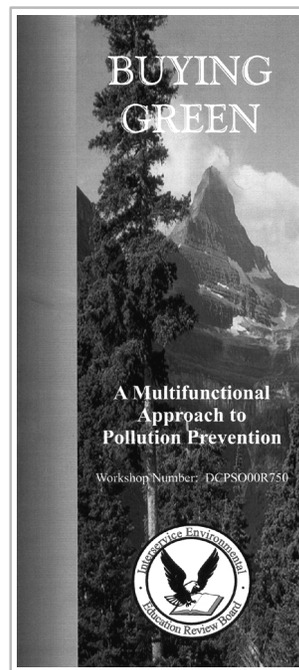
Description: This ISEERB- approved course emphasizes principles and techniques to assist the student in implementing a sound Qualified Recycling Program. The course focuses on learning what products can be recycled, products prohibited from recycling, QRP regulations, necessary processing equipment, collection and sorting methods to maximize returns, working with your DRMO, establishing contracts, recording transactions, DoD recordkeeping, and estimating future budgets.



Target Audience: The primary audience is Installation Qualified Recycling Program Managers and Installation Pollution Prevention Program Managers who manage the QRP. Secondary audience is Pollution Prevention Program Managers who supervise Qualified Recycling Program Managers, Environmental Flight Chiefs, and other recycling program personnel.

Quota Control: Contact Mr. Bill Stobbe, 937-255-5654, DSN 785-5654 or See AFIT website below.

ID#: WENV 160
Director: Mr. Bill Stobbe (AFIT)
School: AFIT
Course Length: 4 Days
Course Credit: 2 CEUs



Emergency Planning and Community Right-to-Know Act (EPCRA), and Toxic Release Inventory (TRI) Reporting

Description: This 4-day course emphasizes emergency planning, emergency release notification, MSDS reporting requirements, Tier I and II reporting requirements, toxic chemical release reporting and information required for EPCRA compliance.

Course content includes the following:

- ◆ Introduction to EPCRA, history
- ◆ Toxic Chemical Release Reporting
- ◆ Emergency Planning
- ◆ Data Needs for EPCRA Compliance
- ◆ Emergency Release Notification
- ◆ Form Reporting
- ◆ Hazardous Chemical MSDS/Inventory Reporting
- ◆ Munitions Reporting / TRI / DDS

Class times, logon and dial-in information will be provided to confirmed registrants within 2 weeks of class convening. Section 311/312 and 313 Refreshers are designed for the student to discuss site-specific questions. Confirmed registrants will be asked to provide input 1 week prior to class convening.

Target Audience: Course is intended for military active duty or DoD civilian/contractor employees tasked with EPCRA compliance, tracking, or TRI reporting responsibilities.

Quota Control: See CECOS website below. Navigate to Academic Categories>>Pollution Prevention. See pages 4-5 for more information about Webinars.

CIN/CDP: A-4A-0082 / 3361
Director: Mr. Ivan Cekov
School: CECOS
Course Length: 4 Days
Class Size: No Limit

Offering	Start Date	End Date	Location
EPCRA Web Conferences:			
13010	11/05/12	11/08/12	Web Conference
Section 311/312 Refresher (0700-1300 Pacific):			
13020	01/10/13	01/10/13	Web Conference
Section 313 Refresher (0700-1300 Pacific):			
13030	03/05/13	03/05/13	Web Conference

Pollution Prevention Awareness

Description: This webinar emphasizes source reduction of hazardous and toxic chemicals, solvent substitutions, reuses and recycling, process changes, environmental awareness, and introduces management practices that can be used to implement a sound pollution prevention program. These management techniques include ways to establish and run the program, implement process changes to incorporate pollution prevention, assess pollution prevention program success, and establish awareness training.

Webinar content includes awareness level topics such as Introduction to Pollution Prevention (P2), Climate Change, Sustainability, Renewable Energy, Environmental Management Systems (EMS), Air and Water management strategies and success stories, P2 information and resources, and Green Procurement.

Class times, logon and dial-in information will be provided to confirmed registrants within twoweeks of class convening.

Target Audience: Course is intended for military active duty, DoD civil service or contract employees seeking awareness level overview or an update on current pollution prevention strategies.

Quota Control: See CECOS website below. Navigate to Academic Categories>>Pollution Prevention. See pages 4-5 of this catalog for more information about Webinars.

Director: Mr. Ivan Cekov
School: CECOS
Course Length: Two Half-Days (0900-1300 Pacific)
Class Size: No Limit

Offering	Start Date	End Date	Location
13010	04/23/13	04/24/13	Web Conference

Solid Waste and Recycling Awareness

Description: This 4-hour webinar provides an excellent overview of the Solid Waste (SW) challenges we face not just in the DoD, but globally.

The presentation covers many aspects of the SW dilemma and current solutions and practices for solving these issues in alignment with E.O. 13423. Course content includes the following:

- ◆ Definitions and types of Solid Waste
- ◆ Program requirements and Guidance
- ◆ Waste Management Methods
- ◆ Data Needs for EPCRA Compliance
- ◆ Recycling Concepts
- ◆ Green Procurement Strategies
- ◆ Open Forum Success Stories Discussion

Target Audience: Navy Civilians, Contractors, and Military Personnel who desire to heighten Solid Waste awareness. This course is not limited to the Environmental Professional and is open to all.

Quota Control: See CECOS website below. See pages 4-5 for more information about this type of training. For web conference classes, the course director will send login instructions.

Director: Mr. Ivan Cekov

School: CECOS

Course Length: 4 Hours

Class Size: No Limit

No offerings are currently scheduled. Please check CECOS website for updates.

Sustainability in the Navy: LEED

Description: This webinar (Sustainability in the Navy: Leadership in Energy & Environmental Design - LEED) presented by DoN and industry experts is an outstanding overview of LEED concepts, principles and practices and how they can be applied within the Navy and DoD. Participants will learn from sustainability experts who have implemented sustainability projects within the Navy/DoD and industry. Participants will learn what LEED is, how it impacts their job, how it is applied at the Navy, and its future impact on Naval operations.

Specific areas of focus will concentrate on high performance buildings, innovations in pollution prevention and storm water, and best practices that include the following topical areas:

- ◆ Sustainability definitions and drivers
- ◆ The importance of sustainability to the Navy
- ◆ Sustainability and its impact on you and your job
- ◆ Collaboration and partnering practices
- ◆ Gaining LEED certification
- ◆ Requirements of E.O. 13514
- ◆ Interior design, construction, and design concepts and practices
- ◆ Implementation tips and guidelines
- ◆ Best practices, technologies, and processes
- ◆ Interior design, construction, and design concepts and practices
- ◆ The future of sustainability in the Navy/DoD

Quota Control: For more detailed information, please go to website below. See Pages 4-5 of this catalog for more information about webinars.

Director: Mr. Ivan Cekov

School: CECOS

Course Length: 4 Hours (0900 - 1300 Pacific)

Class Size: No Limit

Offering	Start Date	End Date	Location
13010	04/25/13	04/25/13	Web Conference
13020	09/19/13	09/19/13	Web Conference

Advanced Environmental Management

Description: This course prepares civilian and military environmental professionals to effectively manage environmental programs in support of Navy/Marine Corps activities/installations by providing specific information on legal, technical, managerial, and policy aspects of environmental management.

This course covers all management aspects of Federal regulatory requirements as apply to Navy/Marine Corps including the following:

- ◆ NEPA
- ◆ Clean Air Act
- ◆ RCRA (Resource Conservation & Recovery Act)
- ◆ Clean Water Act/Safe Drinking Water Act
- ◆ Installation Restoration
- ◆ Range Sustainability
- ◆ Pesticide Management
- ◆ Environmental Management Systems
- ◆ EPCRA (Emergency Planning & Community Right to Know Act)
- ◆ Environmental Contracts
- ◆ SPCC/SPC Plans
- ◆ Tank Management

Target Audience: This course is intended for military (O-1 and above, E-7 and above) and civilian (GS-11 and above) personnel responsible for managing environmental programs at Navy and Marine Corps shore activities. Enrollment is limited to those occupying full-time environmental billets.

Quota Control: See CECOS website below.

See Page 50 for information about the prerequisite modules for this course.

CIN/CDP: A-4A-0063 / 594Z
Director: Ms. Teri Rhodes
School: CECOS
Course Length: 5 Days
Class Size: 30

Offering	Start Date	End Date	Location
13010	01/28/13	02/01/13	San Diego, CA
13020	07/22/13	07/26/13	Norfolk VA/DC

Environmental Protection

Description: This basic course is designed to provide civilian and military personnel with the fundamentals of the Navy's programs for environmental protection at Navy and Marine Corps shore activities. This 4-day course provides an excellent overview of the Navy's integrated environmental programs. It is geared toward the novice. Attendance is useful not only to personnel working in environmental protection, compliance, and natural resources programs, but to those who interface with the environmental staff such as Public Affairs, Safety, Facility Planning, Public Works, Acquisition, Budget, ROICC, and Management staff. Overseas offerings are tailored to address host nation Final Governing Standards (FGS).

This course includes the following topics:

- ◆ Legal/Liability Issues/Environmental Funding
- ◆ Pollution Prevention
- ◆ Spill Control & Contingency Planning
- ◆ Hazardous Waste Management
- ◆ Above Ground/Underground Storage Tanks
- ◆ Groundwater Contamination/Remediation
- ◆ Hazardous Material Control
- ◆ Solid Waste Recycling
- ◆ NEPA and Environmental Documentation
- ◆ Environmental Quality Assessments
- ◆ Air Pollution/ODS
- ◆ Installation Restoration
- ◆ Natural & Cultural Resources
- ◆ Drinking Water & Wastewater
- ◆ Environmental Management Systems

Target Audience: Active duty military (E-6 and above) and civilian employees (GS-7/WS-9 and above) who conduct a variety of environmental tasks as part of their job duties whether primary or collateral.

Quota Control: See CECOS website below.

CIN/CDP: A-4A-0036 / 9554
Director: Ms. Nina Anderson
School: CECOS
Course Length: 4 Days
Class Size: 50

Offering	Start Date	End Date	Location
13010	10/30/12	11/02/12	Gulfport, MS
13015*	12/10/12	12/11/12	Jacksonville, FL
13020	04/09/13	04/12/13	Washington DC
13030	05/14/13	05/17/13	Hawaii
13040	09/03/13	09/06/13	Silverdale, WA

*Offering 13015 is a 2 day offering tailored for CEC Officers

Integrated Environmental Management Systems (EMS) and Compliance Auditing

Description: This course trains Navy civilian and military personnel representing shore installations, major claimants and Naval Facilities Engineering Command Engineering Field Divisions/Activities to conduct environmental management system (EMS) reviews at Navy shore installations. As established in OPNAVINST 5090.1 Series this training is mandatory for all lead auditors of external and internal EMS audits, EMS management representatives, and environmental staff responsible for implementation of the EMS. Students will learn to:

- ◆ identify strengths and weaknesses of environmental management systems and programs
- ◆ identify underlying causal factors that may contribute to the occurrence of observed compliance deficiencies
- ◆ evaluate each of the individual components of an EMS
- ◆ provide feedback on the effectiveness of the system
- ◆ identify opportunities for improvement

Target Audience: Personnel assigned to participate in Integrated EMS/Compliance Audits at Navy shore installations. This includes personnel from Navy shore installations, major claimants, regional environmental offices, Naval Facilities Engineering, Command Engineering Field Divisions/Activities, and specialty offices who serve on Navy Environmental Quality Assessment-internal and external assessment teams. GS-9 and up; 01 and up.

Pre-Requisite: Students must complete the EMS General Awareness Module at <http://www.cecosweb.com>

Quota Control: See CECOS website below.

CIN/CDP: A-4A-0079 / 335S

Director: Mr. Ivan Cekov

School: CECOS

Course Length: 3 Days

Class Size: 30

Offering	Start Date	End Date	Location
13010	02/25/13	02/28/13	Norfolk, VA
13020	03/11/13	03/14/13	Washington DC
13030	05/06/13	05/09/13	Naples, Italy
13040	06/24/13	06/27/13	San Diego, CA
13050	08/26/13	08/29/13	Guam

Note: Onsite offerings may be available if scheduled by the Regional Environmental Coordinator pending availability of resources. Recorded classes can be arranged by contacting Ivan Cekov at ivan.cekov@navy.mil.

Advancing an Effective Environmental Management System (EMS)

Description: Now that your Environmental Management System is up and running, how do you take it to the next level? This webinar will assist you in the next steps of continual improvement ensuring incorporation of all aspects of ISO 14011. The webinar allows for open forum discussion for members from EMS appropriate facilities to share ideas and success stories. Please note that this is not a beginner course on how to implement the program.

The focus is on enhancing your existing EMS in alignment with E.O. 13514.

Target Audience: Navy military, civilian, and contractor personnel who were involved in the implementation of an EMS and are now tasked with ensuring their program continues to succeed. This course is not limited to only the environmental professional, but is for all individuals who are actively engaged in the EMS process.

Quota Control: See CECOS website below. See pages 4-5 of this catalog for more information about webinars. The course director will send login instructions for webinars.

The EMS General Awareness module found on www.cecoseweb.com/offerings/EMSA is a prerequisite for this training.

Director: Mr. Ivan Cekov
School: CECOS
Course Length: 4 Days (0730 - 1300 Pacific)
Class Size: No Limit

Offering	Start Date	End Date	Location
13010	10/22/12	10/25/12	Web Conference
13020	12/10/12	12/13/12	Web Conference
13030	02/04/13	02/07/13	Web Conference
13040	04/01/13	04/04/13	Web Conference

Navy Listbuilder (register online):
 13010 10/01/12 09/30/13 recorded DCO

Navy Listbuilder DCO Recorded Training

Description: Navy Listbuilder is a checklist creator tool that provides access to Federal, Navy, state, and overseas environmental requirements. The website allows you to customize a checklist to your specific installation using a custom manual. Navy Listbuilder is a useful tool for internal and external assessments. In this class you will learn the basics of using Navy Listbuilder. The training includes setting search criteria, creating custom manuals, and tailoring your checklists or custom manual for your installation.

Target Audience: The Listbuilder target audience includes personnel needing access to environmental regulations and those responsible for creating checklists of environmental requirements. This includes persons from Navy shore installations, major claimants, regional environmental offices, Navy Facilities Engineering Command, and specialty offices who serve on the Navy's internal and external assessment teams.

Navy Listbuilder can be accessed by registering at the CECOS website below. Quota request is found on the Advancing An Effective EMS course page.

Air Quality Management

Description: The Air Quality Management course prepares Air Quality Managers for managing an activity/installation air quality management program. Topics include: compliance, emission inventories and processes, sampling, permitting, pollution prevention and reduction strategy, control technology, indoor air quality, resource management, EPA perspective, conformity, sampling and analysis modeling, emission control technology and emission credits.



Target Audience: Course is intended for active duty or civil service employees working in air compliance whether at regional or facility level.

Quota Control: For course schedule or more information, see AFIT website below or call Mr. Donald Van Schaack (937) 255-5654 x 3536, DSN 785-5654.

You may access AFIT registration page @ <https://www.netc.navy.mil/centers/csfe/cecos>

AF-ENV: WENV 531
School: AFIT
Course Length: 5 Days
Class Size: 30

Navy Contact: Ms. Teri Rhodes

Advanced Air Quality Management

Description: The Advanced Air Quality Management Course offers advanced technical and regulatory requirements of air quality. This course provides discussions of advanced technical and regulatory issues appropriate for the installation level air quality manager. Topics include: air emissions inventory techniques, state implementation plans, permit maintenance, New Source Review, Air Force air quality issues, and legal issues. A limited number of problem solving exercises are included.



Target Audience: Installation/Command Air Program Managers, Primary Air Program Support Personnel, Legal with environmental responsibilities, Environmental Flight Chief, Environmental Compliance Chief, Regional Environmental Coordinators, and Regional Environmental Officers.

Prerequisites: At least six months of air quality experience. Completion of WENV 531 is highly recommended.

Quota Control: For detailed information, see AFIT website below or call Mr. Donald Van Schaack (937) 255-5654 x 3536, DSN 785-5654.

You may access AFIT registration page at <https://www.netc.navy.mil/centers/csfe/cecos>

AF-ENV: WENV 532
School: AFIT
Course Length: 5 Days
Class Size: 30

Navy Contact: Ms. Teri Rhodes

Water Quality Management

Description: This course provides discussions of technical and regulatory issues about water quality compliance and is appropriate for installation level environmental personnel. Major subject areas are wastewater, storm water, drinking water. Specific topics include permitting requirements; wastewater treatment systems; discharge sampling, analysis, and reporting; sewer system evaluation; and storm water collection systems. Drinking water topics include source water assessment, consumer confidence reporting; water vulnerability assessments; wellhead protection, and backflow prevention.



Other topics provide detailed discussion of program management issues such as funding, project programming and electronic databases.

Quota Control: For course schedule or more information see AFIT website below or call Mr. Ed Hess (937) 255-5654 x 3511, DSN 785-5654

You may access AFIT registration page @ <https://www.netc.navy.mil/centers/csfe/cecos>

AF-ENV: WENV 541
School: AFIT
Course Length: 5 Days
Class Size: 30

Navy Contact: Ms. Teri Rhodes

Asbestos Courses

For more information about NAVSAFENVTRACEN Asbestos courses and registration process, please go to their website:

<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

Environmental Quality Sampling

Description: This ISEERB-approved course is designed to satisfy the training requirements for Navy environmental samplers specified in Chapter 29 (paragraph 5.6) OPNAVINST 5090.1 Series by providing training in:



- ◆ basic sampling techniques (sampling strategies, grab/composite sampling, avoidance of cross contamination, use of preservatives, etc.)
- ◆ specific sampling techniques for the following media: soil, potable water, waste water (including storm water), groundwater and hazardous waste
- ◆ completion of environmental sampling paperwork (e.g. Quality Assurance Project Plans/Sampling & Analysis Plans, sample container labeling, field log books, chain of custody documentation)
- ◆ health and safety considerations
- ◆ ethics
- ◆ field testing techniques (i.e. use of pH meter, conductivity / total dissolved solids meter, temperature indicator and dissolved oxygen meter)

Much of the course time is devoted to hands-on field exercises. The proper use of various types of sampling equipment is demonstrated in the classroom. Then students are given the opportunity to practice using equipment in the field simulating on-the-job conditions.

Target Audience: Military, civilian, or contractor personnel who collect or oversee the collection of environmental samples (contractors must have a military or civilian sponsor) for the Department of Defense (all services)/Coast Guard.

Quota Control: See CECOS website below.

CIN/CDP: A-4A-0026 / 4749
Director: Mr. Daniel Jordan
School: CECOS
Course Length: 5 Days
Class Size: 24

Offering	Start Date	End Date	Location
13010	10/22/12	10/26/12	Jacksonville, FL
13020	02/04/13	02/08/13	San Diego, CA
13030	06/10/13	06/14/13	Great Lakes, IL
13040	09/09/13	09/13/13	Bremerton, WA

Environmental Quality Sampling (On-Site Training)

Specialty Offering: You may wish to consider hosting your own offering of the Environmental Quality Sampling course if you can:

- provide CECOS with funds for travel and per diem expenses for a pre-visit by two people (for course set-up), course instruction by three instructors, and course materials (student guides, Navy Sampling Manuals, handouts, and expendable supplies). You will not have to pay any labor costs.
- provide a classroom containing full size tables
- let us borrow the sampling equipment that is used at your activity
- help us find suitable field exercise locations and obtain authorization for use.

The cost will vary depending on your location. For a personalized cost estimate contact:

Mr. Daniel Jordan, Course Director
 DSN 551-2822 / (805) 982-2822
 FAX (805) 982-4386
 e-mail: daniel.r.jordan@navy.mil

Consolidated Hazardous Material Reutilization and Inventory Management Program (CHRIMP) / Hazardous Material Inventory Control System (HICS) Technician

Description: The CHRIMP/HICS Technician course is designed for afloat activities. HICS is an afloat program and shore activities can continue to utilize the current version (4.2) until converted to the Hazardous Substance Management System (HSMS). Activities that require information on CHRIMP / HICS or have questions concerning conversion from HICS to HSMS may call (757) 443-1268 for more information. Course topics include:

- ◆ use of CHRIMP manual for afloat HAZMINCEN setup and inventory management
- ◆ use of the latest HICS software to track inventories and issues of hazardous material
- ◆ use of the latest bar-code readers and printers for inventory control
- ◆ installation of the latest HICS software and/or conversion from a previous versions of HICS

Target Audience: Naval military personnel from Afloat commands who will be assigned to an Afloat HAZMINCEN within 3 months. All personnel must have at least 12 months from course date remaining in job assignment.

Quota Control: All personnel must request quotas using the Enterprise Naval Training Reservation System (eNTRS).

CIN: A-493-0049
School: NAVSAFENVTRACEN
Course Length/Size: 3 Days
Class Size: 30

Current information on course descriptions, prerequisites, course schedules, and registration can be found at NAVSAFENVTRACEN website:

<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

Hazardous Material Control and Management (HMC&M) Technician Mobile Training Team (MTT)

Description: This course provides afloat military HMC&M Technicians with the training required to safely handle, use, store, dispose, transfer and offload hazardous material (HM)/hazardous waste (HW). Course content includes procurement, handling, storage, and disposal of HM/HW, and inspection of storage locations. Students learn to interpret Material Safety Data Sheets (MSDS's), and how to provide hazard-specific training in accordance with 29 CFR 1910.1200, OSHA's Hazard Communication Standard. An introduction to the Hazardous Materials Inventory Resource Management System (HMIRS), Ships Hazardous Material List (SHML), Submarine Hazardous Materials Inventory Management System (SHIMS), and Consolidated Hazardous Material Reutilization and Inventory Management Program (CHRIMP) will be included to familiarize the Technician with hazardous material minimization center (HAZMINCEN) operations. Successful completion of this course confers the SNEC 9595.

Target Audience: E-5 through E-7, any rating: aviation squadron, surface ship, submarine personnel either serving in, or en route to an authorized SNEC 9595 billet. All personnel must have at least 12 months from course date remaining in job assignment. All ratings, grades (E-5 to E-8) remain eligible for training and utilization of SNEC 9595 when in Hazardous Materials Minimization Center billets.

Quota Control: All personnel must request quotas using the Enterprise Naval Training Reservation System (eNTRS).

CIN: A-322-2601
School: NAVSAFENVTRACEN
Course Length: 5 Days
Class Size: 24

Current information on course descriptions, prerequisites, course schedules, and registration can be found at NAVSAFENVTRACEN website:

<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

Hazardous Material Control and Management (HMC&M) Technician SNEC 9595

Description: This course provides afloat military HMC&M Technicians with the training required to safely handle, use, store, dispose, transfer and offload hazardous material (HM)/hazardous waste (HW). Course content includes procurement, handling, storage, and disposal of HM/HW, and inspection of storage locations. Students learn to interpret Material Safety Data Sheets (MSDS's), and how to provide hazard-specific training in accordance with 29 CFR 1910.1200, OSHA's Hazard Communication Standard. An introduction to the Hazardous Materials Inventory Resource Management System (HMIRS), Ships Hazardous Material List (SHML), Submarine Hazardous Materials Inventory Management System (SHIMS), and Consolidated Hazardous Material Reutilization and Inventory Management Program (CHRIMP) will be included to familiarize the Technician with hazardous material minimization center (HAZMINCEN) operations. Successful completion of this course confers the SNEC 9595.

Target Audience: E-5 through E-7, any rating: aviation squadron, surface ship, submarine personnel either serving in, or en route to an authorized SNEC 9595 billet. All personnel must have at least 12 months from course date remaining in job assignment.

Quota Control: Quota control for this course has been shifted from NAVSAFENVTRACEN to PERS P402SK, SK E-6 Sea Detailer, due to the implementation of the Enterprise Naval Training Reservations System (eNTRS). All ratings, grades (E-5 to E-8) remain eligible for training and utilization of SNEC 9595 when in Hazardous Materials Minimization Center billets.

Quota requests should be made by contacting the appropriate rating detailers or SK detailer via naval message to COMNAVPERSCOM Millington TN/P402SK/ or e-mail to p402sk@persnet.navy.mil (all lower case), respectively. All detailers will coordinate the granting of quotas with SK detailers (PERS P402SK), who will maintain quota control to prevent overbooking. NAVSAFENVTRACEN will provide training in Norfolk, VA and San Diego, CA. NAVSAFENVTRACEN will not accept quota requests for this course.

CIN: A-322-2600
School: NAVSAFENVTRACEN
Course Length: 5 Days
Class Size: 30

Current information on course descriptions, prerequisites, course schedules, and registration can be found at NAVSAFENVTRACEN website:

<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

Note: This course is designed for afloat military HMC&M Technicians. See Afloat section on page 48 for more afloat training.

Introduction to Hazardous Materials (Ashore)

Description: The purpose of this course is to introduce civilian and military personnel assigned to full-time or collateral OSH, or other duties involving the management of hazardous materials with the training to identify hazardous materials control requirements and methods ashore. The course content includes definitions and types of hazardous materials; chemistry of hazardous materials; human toxicology; Hazard Communication (HAZCOM) program; identification, labeling, marking, storage and transportation of hazardous materials; Hazardous Waste Operations and Emergency Response (HAZWOPER), and management of a Navy HMC&M program.

Target Audience: Personnel must be in GS-018, -019, -640 (IH Tech), -690, -803 classification series, Industrial Hygiene Officers, or military personnel who may serve in full time or collateral duty safety/hazardous material duties, as well as those civilian or military personnel involved in the management of Hazardous Material Minimization Center (HAZMINCEN) operations. All personnel must also have 12 months from course date remaining in job assignment.

Quota Control: All personnel must request quotas using the Enterprise Naval Training Reservation System(eNTRS).

CIN: A-493-0031
School: NAVSAFENVTRACEN
Course Length: 5 Days
Class Size: 30

Current information on course descriptions, prerequisites, course schedules, and registration can be found at NAVSAFENVTRACEN website:

<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

*** NAVOSH CORE COURSES GROUPED TO FORM A TRAINING SEQUENCE TO SAVE TRAVEL DOLLARS FOR COMMANDS IN REMOTE LOCATIONS.**

Hazardous Waste Manifest / DOT Certification and Recertification

Description: The **Certification** course is 36-hours and provides initial training regarding regulatory requirements of the Hazardous Material Transportation Act (HMTA) and the Resource Conservation and Recovery Act (RCRA) as it applies to generation, transportation and disposal of hazardous waste. Employers are able to certify that 49 CFR 172 Subpart H have been met for their employees. This is a DoD approved course IAW DoD 4500.9-R, Oct. 99. This course covers those areas assigned to the personnel listed in the Target Audience.



The **Recertification** course is 12-hours and provides recurrent training for regulatory requirements as described in the certification course above. This course is required yearly after taking the initial certification course.

Target Audience: The Certification and Recertification courses are designed for: persons that identify proper shipping names for hazardous waste IAW with DOT regulations; select appropriate packaging, marking, labels and placards; determine RCRA waste identification and classification; complete or review hazardous waste manifests and land disposal restriction notifications; prepare shipping documents for hazardous waste, used oil, PCBs and asbestos; ship analytical samples, load or unload hazardous waste and prepare waste / materials for transport.

Quota Control: See website below.

ID#: 223/CECW-ET / 429/CECW-ET
School: ULC
Course Length: Cert 36 Hours / Re-Cert 12 Hours
Class Size: 30

Note: This course was designed specifically for the manifesting of hazardous wastes from uncontrolled hazardous waste sites, however, the requirements are suitable for generators as well. Certain RCRA and safety related training elements required by 49 CFR 172 Subpart H and 40 CFR 265.16 are site specific and must be performed on the job.

Transportation of Hazardous Material / Hazardous Waste & Refresher

Description: This 5-day ISEERB-approved, introductory course and the 8-day refresher course provide a comprehensive understanding of DOT requirements. The course focuses on compliance with shippers' responsibilities for surface transportation of HM/HW. Topics include: hazardous property identification and classification, training requirements, emergency response information, shipping paper (manifest) requirements, packaging, marking, labeling, and placards.



Target Audience: Employees of the DoD and Federal and State governments and those who package and transport hazardous materials and wastes.

Quota Control: For further information, visit the DLA website: <http://www.hr.dla.mil/resources/training>

ID#: DCPSO00R510/DCPSO00610
School: DTC
Course Length: 5 Days / 8 Days
Class Size: 25

Note: DLA Charges tuition for its courses.

Transportation and Storage of Hazardous Material (HM / HW) for DoD

Description: This Interservice Training Review Organization (ITRO) course provides a comprehensive overview of the transportation of hazardous materials by motor, rail and water and an intensive review of the requirements for movement of hazardous material by commercial and military air. This course addresses packaging requirements for transportation of hazardous materials. This course provides training for certification of hazardous cargo shipments.

Quota Control: For more information contact NSCS Quota Control at 401-841-4820 or view website below.

CIN: A-822-0012
School: Navy Supply School
Course Length: 10 Days
Class Size: 25

DoD Pesticide Applicator Recertification and Performance Assessment Representative Refresher Course (NAVFAC Pacific, Atlantic, Southwest)

Description: This course is designed to train DoD pest control personnel who apply pesticides in accordance with the DoD Plan for Certification of Pest Applications, DoD 4150.07-M Vol 1. Successful course completion is a prerequisite to DoD recertification by respective service Pest Management Professionals. Depending upon job classification, personnel will be trained in either all, or a portion of, the following DoD categories of pest control:

- ◆ Ornamental & Turf Pest Control (Category 3)
- ◆ Aquatic Pest Control (Category 5)
- ◆ Right of Way Pest Control (Category 6)
- ◆ Industrial, Institutional, Structural, & Health Related Pest Control (Category 7)
- ◆ Public Health Pest Control (Category 8)

Target Audience: This course is open to DoD, Dept. of the Interior, Veterans Administration, Coast Guard, & GSA military and civilian personnel. Individuals desiring enrollment should have successfully completed an Armed Forces Pest Management Board approved certification training course. Recertification should be accomplished by the last day of the month in which the original certification expires.

Individuals whose certification expired will not be eligible for training unless an exception is made by the appropriate pest management professional. This course is also open to Performance Assessment Representatives and Installation Pest Management Coordinators for training.

If attending this course for recertification, students must bring their current DoD Pesticide Applicator Certification Card (DD Form 1826-1) to class, proof of certification extension (if applicable), and a calculator.

To register online:

<https://www.netc.navy.mil/centers/csfe/cecos>

NAVFAC PACIFIC

Cory Campora, cory.campora@navy.mil
Stephan Lee, stephan.g.lee@navy.mil

NAVFAC ATLANTIC (Code EV51)

Kirk Williams, Coordinator, kirk.williams@navy.mil
6509 Hampton Blvd., Norfolk, VA 23508-1278
Phone: (757) 322-4254 FAX: (757) 322-4805

NAVFAC SOUTHWEST

Michael Medina, Coordinator, michael.j.medina1@navy.mil
1220 Pacific Highway, San Diego, CA 92132
Phone: 619-532-1157 FAX: (619) 532-2469

For further information contact Kirk Williams, Michael Medina, or Steven Holmes (Phone: (757) 322-8295)

Navy Entomology Center of Excellence Training

Pesticide Applicator Training (Core)

B 322 1070

Instruction for Initial Certification.

Plant Pest and Vegetation Management

B 322 1071

Initial Certification for Categories 2, 3, 5 & 6.

Arthropod and Vertebrate Pest Management

B 322 1072

Initial Certification for Categories 7 & 8.

Operational Entomology Training

B 322 1077

Designed for A/D & Reserve PMTs, EHOs, Entomologists, Epidemiologists & others assigned.

Recertification (Category 8 only)

B 322 1074

Medical Entomology and Pest Management Technology (Reserve Training)

B 322 1050

For more information on Pest Management training and courses listed above, contact the Navy Entomology Center of Excellence, NAS Jacksonville, FL

(904) 542-4633,

visit the website below or, to quickly view course schedule, "like" them on Facebook:
<https://www.facebook.com/#!/pages/Navy-Entomology-Center-of-Excellence/203419229695639> .

Defense Hazardous Materials / Hazardous Waste Handling

Description: This ISEERB-approved course includes identification and classifications of hazardous materials and wastes; health effects and personal safety; packaging, labeling, handling, storage, and transportation procedures; contingency planning and release response; and hazardous materials and waste laws, regulations, and policies. This course *does not* provide training for certification of hazardous cargo shipments. It provides the attendees with fundamental information to handle their hazardous waste as required by the RCRA regulations (40 CFR 260-265), by appropriate state and local requirements, and DoD policy. This course fulfills the general training requirements initially required for hazardous waste handlers by RCRA regulations (40 CFR 264.16 and 265.16), The Hazard Communication Program (29 CFR 1910.1200), and DOT Hazardous Material Training (49 CFR 173.700-704). This course can be modified to the installation or activity's needs through the addition or elimination of topics. This course consists of lecture, conference, and guided discussion with an emphasis on "hands-on" exercises. The Interservice Environmental Education Review Board (ISEERB) has designated this course as a Joint Service course to train all DoD personnel in hazardous waste compliance.



Target Audience: Nominees should be military or civilian personnel (or supervisors of personnel) who package, handle, store, transport, and manage hazardous materials or wastes.

This course can be modified to the installation or activity's needs through the addition or elimination of topics. This course consists of lecture, conference, and guided discussion with an emphasis on "hands-on" exercises. The Interservice Environmental Education Review Board (ISEERB) has designated this course as a Joint Service course to train all DoD personnel in hazardous waste compliance.

Target Audience: Nominees should be military or civilian personnel (or supervisors of personnel) who package, handle, store, transport, and manage hazardous materials or wastes.

Quota Control: See ALMC website below or contact course director, Ms. Martha Spurlock at martha.spurlock@us.army.mil

Director: Martha Spurlock
School: ALMC-HA
Course Length: 3 Days
Class Size: 18-30

Hazardous Waste Facility Operators

Description: This 40-hour course provides information needed by personnel who work at, manage, or supervise activity hazardous waste (HW) Treatment, Storage, Disposal (TSD) facilities or less than 90-day accumulation facilities. The course trains personnel to perform their duties safely and in compliance with legal and Navy policy requirements. This course meets the requirements detailed in the following sections of the regulations; RCRA regulations 40 CFR 264.16(a)(1), 265.16(a)(1), and HAZWOPER 29 CFR 1910.120 (p) which require training for TSD facility personnel; HMTA, 49 CFR 172.704(a)(1) and 172.704(a)(3) which require training in hazardous material recognition and identification; and safety for each HAZMAT employee, and HAZWOPER regulation 29 CFR 1910.120(q)(6)(i) which requires personnel who are likely to witness a release of hazardous substances to be trained to an awareness level.

Target Audience: For CONUS personnel who work at TSD facilities, less than 90-day accumulation facilities and on-board hazardous waste trainers.

Quota Control: See CECOS website below.

CIN/CDP: A-493-0076 / 2297
Director: Mr. David-Bryden Pease
School: CECOS
Course Length: 5 Days
Class Size: 25

Offering	Start Date	End Date	Location
13010	05/13/13	05/17/13	Pearl Harbor, HI

Introduction to Hazardous Waste Generation and Handling

Description: This 24-hour course provides information needed by personnel who generate hazardous waste to perform their duties safely and in compliance with legal and Navy policy standards. This course satisfies the requirements detailed by the following requirements; RCRA regulation 40 CFR 262 establishes standards for HW generators; 40 CFR 262.34(a)(4), generators of HW who accumulate waste for less than 90 days must prepare and implement a training program which complies with the standards in 40 CFR 265.16, which mandates that personnel must be trained to perform their duties in a way that ensures compliance. HMTA 49 CFR 172.704(a)(1) and 172.701(a)(3) require training in hazardous material recognition and identification and safety for each HAZMAT employee. HAZWOPER regulation 29 CFR 1910.120(q)(6)(i) requires personnel who are likely to witness a release of hazardous substances to be trained to respond in a defensive manner.

Topics covered include:

- ◆ Hazardous Materials/Hazardous Waste (HM/HW) Laws and Regulations
- ◆ Navy HM and HW Waste Management Policies
- ◆ HM Identification and Classification
- ◆ HW Labeling, Packaging, Handling, and Transportation Requirements
- ◆ Health Effects and Personal Safety
- ◆ Emergency Response Procedures

Target Audience: Military and civilian personnel who generate, package, handle, store, transport, or manage hazardous materials or waste in the performance their duties.

Quota Control: See CECOS website below.

See the RCRA Hazardous Waste Review course on page #28

CIN/CDP: A-493-0080 / 2298
Director: Mr. David-Bryden Pease
School: CECOS
Course Length: 3 Days
Class Size: 35

Offering	Start Date	End Date	Location
13010	10/23/12	10/25/12	NAF El Centro, CA
13015	10/23/12	10/25/12	Norfolk, VA
13020	10/29/12	10/31/12	NB San Diego, CA
13030	11/05/12	11/07/12	MCLB Barstow, CA
13035	11/05/12	11/07/12	Portsmouth, NH
13040	11/27/12	11/29/12	NAS Fallon, NV
13050	01/07/13	01/09/13	NB San Diego, CA
13060	01/14/13	01/16/13	NAS Lemoore, CA
13070	01/22/13	01/24/13	MGAGCC 29 Palms CA
13080	02/06/13	02/08/13	NAS Pensacola, FL
13090	02/12/13	02/14/13	MCAS Beaufort, SC
13100	03/12/13	03/14/13	Gulfport, MS
13110	03/18/13	03/20/13	NAS Meridian, MS
13120	04/08/13	04/10/13	NB San Diego, CA
13130	04/16/13	04/18/13	NAF El Centro, CA
13140	04/16/13	04/18/13	NAVSTA GITMO, Cuba
13150	04/23/13	04/25/13	MCB Quantico VA
13155	04/23/13	04/25/13	Norfolk, VA
13160	04/30/13	05/02/13	MCAS Cherry Point, NC
13170	05/21/13	05/23/13	JB PH/Hickham, HI
13180	06/18/13	06/20/13	MCB Camp LeJeune, NC
13190	07/09/13	07/11/13	NB San Diego, CA

RCRA Hazardous Waste Review

Description: The RCRA Hazardous Waste Review is an 8-hour course that provides hazardous waste workers with updated regulatory and technical information needed to perform their duties safely and in compliance with legal and Navy policy requirements. RCRA regulations 40 CFR 264.16(c) and 265.16(c) require annual review of initial hazardous waste training. Per 40 CFR 262.34(a)(4), generators of HW who accumulate waste for less than 90 days must prepare and implement a training program which complies with the standards in 40 CFR 265.16, which mandates personnel training.

Target Audience: Personnel who have completed *Hazardous Waste Facility Operators* course or the *Introduction to Hazardous Waste Generation and Handling* course and require annual update.

Quota Control: See CECOS website below.

CIN/CDP: A-493-0081 / 2300
Director: Mr. David-Bryden Pease
School: CECOS
Course Length: 1 Day
Class Size: 35

Offering	Date	Location
CDP 04U5 (NBVC only):		
13010	11/13/13	Port Hueneme, CA
13030	04/12/13	Port Hueneme, CA
13040	04/15/13	Port Hueneme, CA

Offerings	Date	Location
13010	10/26/12	NAF El Centro, CA
13020	11/01/12	NB San Diego, CA
13030	11/08/12	MCLB Barstow, CA
13035	11/08/12	Portsmouth, NH
13040	11/30/12	NAS Fallon, NV
13050	01/10/13	NB San Diego, CA
13060	01/17/13	NAS Lemoore, Ca
13070	01/25/13	MCAGCC 29 Palms, CA
13075	01/28/13	NWS Seal Beach, CA
13080	02/04/13	NAS Whiting Field, FL
13090	02/05/13	NSA Panama City, FL NSA PC Only
13100	02/06/13	NAS Corpus Christi, TX
13110	02/11/13	NAS Pensacola, FL
13120	02/15/13	MCAS Beaufort, SC
13130	03/04/13	MCMWTC Bridgeport, CA
13140	03/15/13	CBC Gulfport, MS
13150	03/21/13	NAS Meridian, MS
13160	03/22/13	NAS Meridian, MS
13170	04/03/13	NAVSTA Mayport, FL
13180	04/11/13	NB San Diego, CA
13190	04/19/13	NAF El Centro, CA
13200	04/19/13	NAVSTA GITMO, Cuba
13210	04/26/13	MCB Quantico, VA
13220	05/03/13	MCAS Cherry Point, NC
13230	05/24/13	JB Hickham/PH, HI
13235	05/28/13	NWS Seal Beach, CA
13240	06/08/13	NAVSTA Great Lakes, IL
13250	06/13/13	NB Norfolk, VA
13260	06/21/13	MCB Camp Lejeune, NC
13270	07/08/13	NAF El Centro, CA
13280	07/12/13	NB San Diego, CAI
13290	07/19/13	NB Kitsap, WA

Overseas Hazardous Waste Facility Operations

Description: This 32-hour overseas course provides ashore Navy military and civilian personnel who generate, handle, or manage hazardous waste with the knowledge and skills to conduct their duties safely and in accordance with:

- ◆ Overseas Environmental Baseline Guidance Document (OEBGD) and Final Governing Standards, Status of Forces Agreements and Treaties
- ◆ Applicable Host Nation hazardous waste laws and regulations and Navy policies

This course is tailored for the host country in which it is given and the following topics are covered:

- Hazardous Waste Identification/Transportation
- Pollution Prevention/Waste Minimization
- Contingency Planning and Spill Response
- Identification of Waste for Shipping
- Health and Environmental Effects
- Storage (Containers and Tanks)
- Generator Requirements
- Labeling and Packaging
- Hazardous Properties
- Personal Safety
- Asbestos
- Disposal of Haz Waste
- Regulatory Policy
- Training Requirements
- Compatibility
- PCBs

Target Audience: Personnel (military and civilian) who manage, generate, store or dispose of hazardous waste overseas at site-specific locations.

Quota Control: See CECOS website below.

CIN/CDP: A-493-0093 / 640E
Director: Mr. David-Bryden Pease
School: CECOS
Course Length: 4 Days
Class Size: 10-30

Offering	Start Date	End Date	Location
13010	02/25/13	02/28/13	NAVSTA Rota, Spain
13020	02/25/13	02/28/13	CFA Okinawa, Japan
13030	03/04/13	03/07/13	NSA Naples, Italy
13040	03/04/13	03/07/13	CFA Sasebo, Japan
13045	03/11/12	03/14/12	Atsugi, Japan
13050	03/11/13	03/14/13	NAS Sigonella, Italy
13060	03/18/13	03/21/13	NSA Souda Bay, GR
13065	03/18/13	03/21/13	Yokosuka, Japan
13070	04/15/13	04/18/13	MCB Okinawa, Japan
13080	04/22/13	04/25/13	MCB Okinawa, Japan
13090	04/29/13	05/02/13	MCAS Iwakuni, Japan
13100	08/12/13	08/15/13	Diego Garcia

Overseas Hazardous Waste Generator

Description: This one day course provides information for Overseas Ashore Navy, military and civilian, personnel who generate hazardous waste with sufficient knowledge to conduct their duties safely and in accordance with the following:

- ◆ Overseas Environmental Baseline Guidance Document
- ◆ Final Governing Standards
- ◆ Status of Forces Agreements
- ◆ Treaties (between the United States and Host Nation)
- ◆ Applicable Host Nation Hazardous Waste Laws and Regulations
- ◆ Relevant Navy Policies

This course is tailored for the Host Country in which it is given. The following topics are covered:

- Regulatory Policy
- Compatibility
- Hazardous Properties
- Contingency Planning
- Health and Environmental Effects
- Pollution Prevention

Target Audience: Personnel (military or civilian) who generate, handle, store, or dispose of hazardous waste overseas.

Quota Control: See CECOS website below.

CIN/CDP: A-493-0094 / 640F
Director: Mr. David-Bryden Pease
School: CECOS
Course Length: 1 Day
Class Size: 10-30

Offering	Date	Location
13010	02/23/13	NAVSTA Rota, Spain (Spanish)
13020	03/01/13	NAVSTA Rota, Spain
13030	03/01/13	CFA Okinawa, Japan
13040	03/02/13	NSA Naples, Italy(Italian)
13050	03/05/13	NSA Naples, Italy(Italian)
13060	03/08/13	NSA Naples, Italy
13070	03/08/13	Sasebo, Japan
13100	03/15/13	NSA Sigonella, Italy
13105	03/15/13	Atsugi, Japan
13110	03/22/13	NSA Souda Bay, Greece
13115	03/22/13	Yokosuka, Japan
13120	04/19/13	MCB Okinawa, Japan
13130	04/26/13	MCB Okinawa, Japan
13140	05/03/13	MCAS Iwakuni, Japan
13150	08/16/13	NSF Diego Garcia

SPILL RESPONSE Course Finder

The **SPILL RESPONSE Course Finder** is provided in an on-going effort to ensure that students locate the proper training. The **SPILL RESPONSE Course Finder** is a guide to be used in conjunction with the **HAZWOPER Course Finder**. Hazardous Waste Operations and Emergency Response (HAZWOPER) is the OSHA regulation defined in 29 CFR 1910.120 that addresses multiple levels of training for spill responders (see **HAZWOPER Course Finder** opposite page).¹ The **SPILL RESPONSE Course Finder** is an attempt to help those who must manage/respond to marine oil spills and the Oil Pollution Act of 1990 (OPA 90) and requirements defined in 40 and 33 CFR.

Both the **SPILL RESPONSE** and **HAZWOPER Course Finders** provide generic overview of regulatory standards and in no way should be used to determine or alter compliance responsibilities set forth in OSHA standards or the Occupational Safety and Health Act (OSHA).² For a more detailed guide, see "Training Marine Oil Spill Response Workers Under OSHA's Hazardous Waste Operations and Emergency Response Standard" (US Department of Labor, Occupational Safety and Health Administration OSHA 3172 2001 publication (OSHA's Website is www.osha.gov)).

If you arerequirements	...you need this course...	...locate this course...
assigned as the QI or the NOSC Representative	40 CFR 112.21 33 CFR 150-155 OPNAVINST 5090.1B	SMT Basic or Coast Guard On-Scene Coordination Course (recommended), ICS 200, 300, IAP & Worst Case Discharge	Pages 33-35
Spill Management Team Member identified in the Facility Response Plan	40 CFR 112.21 33 CFR 150-155/ OPNAVINST 5090.1B	SMT Basic or Coast Guard On-Scene Coordination Course (recommended), ICS 200, 300	Pages 33-35
assigned to the Facility Response Team , Oil Spill clean up on the water	40 CFR 112.21 33 CFR 150-155 29 CFR 1910.120 (q) OPNAVINST 5090.1B	Facility Response Team (FRT) (5 Day or FRT 3 Day)	Page 36
assigned to Emergency Response to Hazardous Substance Releases , including on the water oil recovery	40 CFR 112.21 33 CFR 100, 154.1050 29 CFR 1910.120(q) OPNAVINST 5090.1B	Hazardous Substance Incident Response Management (HSIRM) (Initial or Refresher)	Page 37
assigned to Emergency Response to Hazardous Substance Releases , including on the water oil recovery	40 CFR 112.21 33 CFR 100, 154.1050 29 CFR 1910.120 (q) OPNAVINST 5090.1B	Hazardous Substance Incident Response Management Refresher (8-hour)	Page 37

1 Additional guidance is provided related to both the HAZWOPER and DoD Instruction 6050.2 and can be found in "A Defense Industry Guide to Procuring HAZMAT Emergency Response Training" at www.gbpartnership.com

2 Any HAZWOPER training that requires PPE above level D (depending on PEL-Permissible Exposure Level), requires the individual to be in a medical monitoring and a respiratory protection program. The worker must also be respirator fit tested. The FRT courses train to the HAZWOPER operations level.

HAZWOPER Course Finder

The Hazardous Waste Operation and Emergency Response (HAZWOPER) is an OSHA regulation found in 29 CFR 1910.120. This regulation defines **different** training requirements. Not every spill response worker needs the same amount of training. The type of training required depends on how close workers will be to the spills and what role they have in responding.

Refer to the **HAZWOPER Course Finder** to find the right HAZWOPER course for you. Before signing up for any course, read the complete course description to make

sure the class will meet your training needs or, if in doubt, talk to your supervisor.

Disclaimer: The following chart is not all inclusive. The HAZWOPER regulation includes extensive training requirements for certain job assignments such as a Hazardous Materials Technician. To obtain HAZWOPER training that is required for any personal protection level above Level D requires that the individual be in a medical monitoring and a respiratory protection program. The worker must also be respirator fit tested.

If youthen this section of the HAZWOPER regulation applies	...the courses for you are...	...locate this course...
work at an Installation Restoration (IR) site. This is an uncontrolled hazardous waste site most often managed by Facilities Engineering Command personnel.	<ul style="list-style-type: none"> 29 CFR 1910.120 (e) 	HAZWOPER for Uncontrolled Hazardous Waste Site Workers Refresher	Page 38
work at a permitted hazardous waste Treatment Storage or Disposal Facility (TSDF)	<ul style="list-style-type: none"> 29 CFR 1910.120 (p) (p) states that you must be trained to your site specific TSDF emergency response plan 	Hazardous Waste Facility Operators Course HAZWOPER for Incident Response Team Personnel	Page 26, 37 <ul style="list-style-type: none"> Obtain through vendors PWC often conducts this training in-house
are a member of your organization's Hazardous Substance Spill Response Team (active level response) or are a First Responder on the Facility Response Team (FRT)	<ul style="list-style-type: none"> 29 CFR 1910.120 (q)(6)(v) (applies to the Incident Commander) 29 CFR 1910.120 (q)(6)(iii)or(v) (applies to the Tech/Specialist) 29 CFR 1910.120 (q)(6)(ii) (applies to Operations Level) 	HAZWOPER for Incident Response Team Personnel (HSIRM) <ul style="list-style-type: none"> take the above course initially, then annually take: Hazardous Substance Incident Response Management (HSIRM)Refresher	Page 37 Page 37
work in a shop and may witness a hazardous substance spill	<ul style="list-style-type: none"> 29 CFR 1910.120 (q) (i) 	This training requirement, known as " First Responder Awareness " level training is often satisfied at the installation level. The Introduction to Hazardous Waste Generation and Handling Course Is devoted to satisfying this type of HAZWOPER requirement)	Page 27
are a member of a HAZMAT team or Fire Fighter whose duties require hazardous substance spill response (active level response) ³	<ul style="list-style-type: none"> 29 CFR 1910.120 (q) Hazardous Material Technician level 29 CFR 1910.120(q)(6)(iii) Specialist level 29CFR 1910.120(q)(6)(iv) 	Hazardous Materials Train-the-Trainer	(Contact your service training provider)

³ For Firefighter spill response, see also NFPA 472 "Standard for Professional Competence of Responders to Hazardous Materials Incidents" 2002 Edition

Spill Management Team Basic (SMT Basic)

Description: This course is designed to assist facilities and/or regions with compliance with the Oil Pollution Act of 1990 (OPA 90). This a familiarization course for newly assigned personnel to the Navy On-Scene Coordinator (NOSC) Oil and Hazardous Substance (OHS) Spill Management Team (SMT) or to the Facility Response Plan (FRP) Response Team. The course provides exposure to the Navy SMT roles and responsibilities described in OPNAVINST 5090.1 series, NOSC OHS SMT contingency plan and/or the FRPs. Course content includes oil and hazardous substance spill response, National Response System, role and responsibility of the Navy oil spill organization, Navy OHS response policy, planning, training, Incident Command System overview, sensitive area priorities, and roles and responsibilities of safety and health issues, and funding procedures and contracting capabilities.

Target Audience: Navy civilian and military personnel, as well as contractor and other non-Navy government agency personnel including local and state personnel who work at or support an Oil Pollution Act 1990 (OPA) facility. Additionally, these personnel should be assigned to the Navy On-Scene Coordinator (NOSC) Oil and Hazardous Substance (OHS) Contingency Plan and/or Facility Response Plan (FRP) Spill Management Team or be designated to provide specific support, expertise, or equipment to the NOSC Spill Management Team and/or Facility Spill Management Team. This may include upper management, spill response team leaders, public affairs personnel, safety and health personnel, natural resources personnel, environmental personnel, finance and contract personnel, logistics and support personnel, security, force protection and emergency management personnel.

Quota Control: All personnel must request quotas using the Enterprise Naval Training Reservation System..

CIN: A-493-2100
School: NAVSAFENVTRACEN
Course Length: 1 Day
Class Size: 30

Current information on course descriptions, prerequisites, course schedules, and registration can be found at NAVSAFENVTRACEN website:

<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

Incident Command System 200 (ICS 200)

Description: This course is designed to assist facilities and/or regions with compliance with the Oil Pollution Act of 1990 (OPA 90). This course provides assigned personnel with the knowledge about the primary ICS management functions. A scenario-driven tabletop exercise is included in the course. It is adapted to each facility and/or region so that the facility and/or region can claim National Preparedness for Response Exercise Program credit. Course content includes principles and features of the ICS, terminology, ICS organization overview, how an organization expands and contracts to meet operational needs, flow of information within a Navy ICS organization, incident facilities, incident resources, incident assignments, common responsibilities, and a tabletop exercise.

Target Audience: Navy civilian and military personnel, as well as contractor and other non-Navy government agency personnel including local and state personnel who work at or support an Oil Pollution Act 1990 (OPA) facility. Additionally, these personnel should be assigned to the Navy On-Scene Coordinator (NOSC) Oil and Hazardous Substance (OHS) Contingency Plan and/or Facility Response Plan (FRP) Spill Management Team or be designated to provide specific support, expertise, or equipment to the NOSC Spill Management Team and/or Facility Spill Management Team. This may include upper management, spill response team leaders, public affairs personnel, safety and health personnel, natural resources personnel, environmental personnel, finance and contract personnel, logistics and support personnel, security, force protection and emergency management personnel.

Quota Control: All personnel must request quotas using the Enterprise Naval Training Reservation System.

CIN: A-493-2200
School: NAVSAFENVTRACEN
Course Length: 1 Day
Class Size: 30

Current information on course descriptions, prerequisites, course schedules, and registration can be found at NAVSAFENVTRACEN website:

<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

Incident Command System 300 (ICS 300)

Description: This course is designed to assist facilities and/or regions with compliance with the Oil Pollution Act of 1990 (OPA 90). This course provides a comprehensive description of the responsibilities of the organizational elements within each section of the ICS. A scenario-driven tabletop exercise is included in the course. It is adapted to each facility and/or region so that the facility and/or region can claim National Preparedness for Response Exercise Program credit. This course content includes the comprehensive duties of each organizational element, terminology, staffing considerations, reporting relationships, and organizing for incidents and/or events, incidents resource management, air operations, and incident and/or event planning.

Target Audience: Navy civilian and military personnel, as well as contractor and other non-Navy government agency personnel including local and state personnel who work at or support an Oil Pollution Act 1990 (OPA) facility. Additionally, these personnel should be assigned to the Navy On-Scene Coordinator (NOSC) Oil and Hazardous Substance (OHS) Contingency Plan and/or Facility Response Plan (FRP) Spill Management Team or be designated to provide specific support, expertise, or equipment to the NOSC Spill Management Team and/or Facility Spill Management Team. This may include upper management, spill response team leaders, public affairs personnel, safety and health personnel, natural resources personnel, environmental personnel, finance and contract personnel, logistics and support personnel, security, force protection and emergency management personnel.

Quota Control: All personnel must request quotas using the Enterprise Naval Training Reservation System.

CIN: A-493-2300
School: NAVSAFENVTRACEN
Course Length: 1 Day
Class Size: 30

Current information on course descriptions, prerequisites, course schedules, and registration can be found at NAVSAFENVTRACEN website:

<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

Incident Action Plan (IAP)

Description: This course is designed to assist facilities and/or regions with compliance with the Oil Pollution Act of 1990 (OPA 90). This course provides a description of the process of operational incident planning and the function of the Incident Command System (ICS) forms used in preparing an Incident Action Plan. A scenario-driven tabletop exercise is included in the course. It is adapted to each facility and/or region so that the facility and/or region can claim National Preparedness for Response Exercise Program credit. Course content includes a review of organizing for incidents and/or events, the importance of planning, essential Incident Action Plan (IAP) elements, and the planning process to include the working relationships of each section, meetings as related to the planning process, upkeep of the situation display board, how resources will be tracked, and how the sections should operate when Section Chiefs are absent. Additionally, planning for demobilization and developing the IAP are discussed. Students will prepare an IAP using the ICS forms and processes.

Target Audience: Navy civilian and military personnel, as well as contractor and other non-Navy government agency personnel including local and state personnel who work at or support an Oil Pollution Act 1990 (OPA) facility. Additionally, these personnel should be assigned to the Navy On-Scene Coordinator (NOSC) Oil and Hazardous Substance (OHS) Contingency Plan and/or Facility Response Plan (FRP) Spill Management Team or be designated to provide specific support, expertise, or equipment to the NOSC Spill Management Team and/or Facility Spill Management Team. This may include upper management, spill response team leaders, public affairs personnel, safety and health personnel, natural resources personnel, environmental personnel, finance and contract personnel, logistics and support personnel, security, force protection and emergency management personnel.

Quota Control: All personnel must request quotas using the Enterprise Naval Training Reservation System.

CIN: A-493-2400
School: NAVSAFENVTRACEN
Course Length: 1 Day
Class Size: 30

Current information on course descriptions, prerequisites, course schedules, and registration can be found at NAVSAFENVTRACEN website:

<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

Oil & Hazardous Substance Tabletop Exercise (OHSTTX)

Description: This course is designed to assist facilities and/or regions with compliance with the Oil Pollution Act of 1990 (OPA 90). This course supports the National Preparedness for Response Exercise Program (PREP) requirement that at least on spill management team tabletop exercise shall involve a worst-case discharge scenario during each triennial cycle. Additionally, this course is a tool for continuous improvement of the Navy On-Scene Coordinator (NOSC) Oil and Hazardous Substance (OHS) Contingency Plan or the Facility Response Plan (FRP), the Area Contingency Plan (ACP), the Regional Contingency Plan (RCP) and the national response system. The WCD TTX is an 8-hour exercise utilizing the various plans during a worst-case discharge managed under the Incident or Unified Command System. The response plans are utilized to ensure familiarization with the plans and assist with the development of the Incident Action Plan (IAP). A worst-case scenario-driven tabletop exercise is specifically adapted to each facility and/or region.

Target Audience: Navy civilian and military personnel, as well as contractor and other non-Navy government agency personnel including local and state personnel who work at or support an Oil Pollution Act 1990 (OPA) facility. Additionally, these personnel should be assigned to the Navy On-Scene Coordinator (NOSC) Oil and Hazardous Substance (OHS) Contingency Plan and/or Facility Response Plan (FRP) Spill Management Team or be designated to provide specific support, expertise, or equipment to the NOSC Spill Management Team and/or Facility Spill Management Team. This may include upper management, spill response team leaders, public affairs personnel, safety and health personnel, natural resources personnel, environmental personnel, finance and contract personnel, logistics and support personnel, security, force protection and emergency management personnel.

Quota Control: All personnel must request quotas using the Enterprise Naval Training Reservation System.

CIN: A-493-2501
School: NAVSAFENVTRACEN
Course Length: 1 Day
Class Size: 10 - 50

Current information on course descriptions, prerequisites, course schedules, and registration can be found at NAVSAFENVTRACEN website:

<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

Coast Guard On-Scene Coordinator Crisis Management Course

Description: This course is a scenario based seminar designed for on-scene coordinators and/or their appointees. Students engaged in problem solving aimed at building decision-making, public relations, stakeholder interaction, and response management skills.



Target Audience: CG OSC's/Alternate OSC's - CG attendees should be unit COs or XO's at 0-6/0-5 level with On-Scene Coordinator responsibility for oil and hazardous substance incidents. The course is also opened to 10 students from other federal agencies and industries who have similar experience and responsibilities. The Navy will be allowed a limited number of seats for each offering so call early.

Quota Control: Must register 2 months in advance to class start date. To verify course dates and attendance information, contact LT Damon Sanders (CG-3RPE) phone: 202-372-2151 e-mail: damon.c.sanders@uscg.mil

For Coast Guard ICS training, contact Kristy Plourde (757)856-2940

CIN: OSCCM MS 523
School: USCG
Course Length: 10 Days
Class Size: 27

Note: For FY13 course schedule, call registrar 202-372-2151

Facility Response Team (FRT) 5-Day

Description: This course covers response to oil spills in harbors and near-shore environments. It provides personnel assigned to the installation Facility Response Team (FRT) with the basic skills needed to perform as a member of the FRT. Each course is specifically adapted to the spill potential and response equipment at the host facility. Therefore, students from the host facility will benefit more from the course than students from other facilities. The course offers one day of classroom training and four days of on-water practical training. The final day includes an exercise that is designed to test the team members in executing their local Facility Response Plan (FRP). On-water emphasis is to teach the FRT how to contain and recover oil on water as well as executing sensitive area protection strategies as outlined by facility plans. Students gain an understanding of oil spills, regulations concerning their own roles, the FRP and area contingency plan, and how to operate and apply all Naval Facilities Engineering Service Center (NFESC)-supplied equipment during a spill event. The safety subjects covered by this course meet the OSHA requirements in 29 CFR 1910.120(q) for First Responder Level.

Special Requirements: Students must wear a clean set of utilities or coveralls for on the water training

Target Audience: Civilian and military personnel who are, or may be designated as leaders and/or team members on the Facility Response Team, or facility spill management team members

Quota Control: All personnel must request quotas using the Enterprise Naval Training Reservation System.

CIN: A-493-0012
School: NAVSAFENVTRACEN
Course Length: 5 Days
Class Size: 22

Current information on course descriptions, prerequisites, course schedules, and registration can be found at NAVSAFENVTRACEN website:

<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

Facility Response Team (FRT) 3-Day

Description: This is a shortened version of the FRT 40-hour course, designed for facilities in need of a shorter course. Each course is specifically adapted to the spill potential and response equipment at the host facility. Therefore, students from the host facility will benefit more from the course than students from other facilities. In a brief classroom session the students review safety requirements and the Facility Response Plan (FRP). The on-water portion of the course is similar to the 40-hour course: responding to spill events using Naval Facilities Engineering Service Center (NFESC)-supplied spill equipment.

Special Requirements: Students must wear a clean set of utilities or coveralls for on the water training.

Target Audience: Civilian and military personnel who are, or may be designated as leaders and/or team members on the Facility Response Team, or facility spill management team members.

Quota Control: All personnel must request quotas using the Enterprise Naval Training Reservation System.

CIN: A-493-0013
School: NAVSAFENVTRACEN
Course Length: 3 Days
Class Size: 15

Current information on course descriptions, prerequisites, course schedules, and registration can be found at NAVSAFENVTRACEN website:

<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

Hazardous Substance Incident Response Management (HSIRM)

Description: This course provides personnel with the knowledge and skills necessary to respond safely and effectively to releases of, or substantial threats of releases of, hazardous substances, in compliance with applicable federal, state, and USN environmental regulations and instructions. This course fulfills the training requirements established by regulations delineated in 29 CFR 1910.120 (q), Emergency response to hazardous substance releases, and 29 CFR 1910.120 (p) (7) (i), Operations conducted at a Transfer, Storage, and Disposal (TSD) facility. The appropriate installation representative or their designee will provide TSD site-specific training. This also fulfills the training requirements in OPNAVINST 5090.1 series, and OPNAVINST 5100.23 series.

Special Requirements: Students must bring a clean set of utilities or coveralls for the exercises during the last days of the course.

Target Audience: Civilian and military personnel ashore who may serve as activity Emergency Response personnel, as well as the following: Fire and Police Department personnel; Environmental Engineers, Specialists, and Technicians; Environmental Managers and Supervisors; OSH personnel; Waste Handlers and TSD facility personnel; Hazardous Materials Minimization Center (HAZMINCEN) personnel; Warehousemen and Laboratory personnel. Shipboard personnel will be granted quotas, space available, upon verification of membership on the shipboard spill response team. All personnel must have at least 12 months from course date remaining in job assignment.

Quota Control: All personnel must request quotas using the Enterprise Naval Training Reservation System.

CIN: A-493-0077
School: NAVSAFENVTRACEN
Course Length: 3 Days
Class Size: 25

Current information on course descriptions, prerequisites, course schedules, and registration can be found at NAVSAFENVTRACEN website:

<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

Hazardous Substance Incident Response Management (HSIRM) Refresher

Description: This course provides personnel with annual refresher training necessary to respond safely and effectively to releases of, or substantial threats of releases of, hazardous substances, in compliance with applicable federal, state, and USN environmental regulations and instructions. This course fulfills the training requirements established by regulations delineated in 29 CFR 1910.120(q) Emergency Response to hazardous substance releases, and 29 CFR 1910.120 (p) (7) (I) Operations conducted at a Transfer Storage, and Disposal (TSD) facility. This also fulfills the training requirements of OPNAVINST 5090.1 series and OPNAVINST 5100.23 series.

Target Audience: Civilian and military personnel who have previously met the training requirements of HAZWOPER regulations delineated in 29 CFR 1910.120(q), and 29 CFR 1910.120(p)(7)(I), and are required to receive refresher training to maintain their competencies. Persons must bring to class evidence of initial training certification in order to receive their recertification certificate.

Quota Control: All personnel must request quotas using the Enterprise Naval Training Reservation System.

CIN: A-493-0083
School: NAVSAFENVTRACEN
Course Length: 1 Day
Class Size: 30

Current information on course descriptions, prerequisites, course schedules, and registration can be found at NAVSAFENVTRACEN website:

<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

HAZWOPER for Uncontrolled Hazardous Waste Site Workers (8-Hour Refresher)

Description: This eight-hour course provides personnel who work at, or oversee work at, uncontrolled hazardous waste sites with the required annual health and safety information they need to perform their duties safely and in compliance with Federal Regulation 29 CFR 1910.120(e)(8). This course addresses safety and other issues potentially encountered at uncontrolled hazardous waste sites including: hazard recognition; toxicology; air monitoring instruments; selection, use and limitations of respirators and personal protective equipment; laws and regulation; physical hazards; confined space entry; drum handling; and decontamination.

Target Audience: Personnel assigned to work at, or oversee work at, uncontrolled hazardous waste sites that require initial safety training.

Quota Control: See CECOS website below.

See page 49 for the on-line course.

CIN/CDP: A-4A-0074 / 335F
Course Director: Mr. Sean Tolnay
School: CECOS
Course Length: 1 Day
Class Size: 35

Offering	Date	Location
13010	3/04/13	Washington, DC
13020	3/05/13	Washington, DC
13030	3/06/13	Norfolk, VA
13040	3/07/13	Norfolk, VA
13050	5/01/13	Silverdale, WA
13060	5/07/13	Pearl Harbor, HI
13070	5/08/13	Pearl Harbor, HI
13080	5/13/13	USMC Albany, GA
13090	5/15/13	Jacksonville, FL
13100	5/16/13	Jacksonville, FL
13110	6/04/13	Port Hueneme, CA
13120	6/19/13	Camp Lejeune, NC
13130	6/20/13	Camp Lejeune, NC
13140	8/06/13	San Diego, CA
13150	8/07/13	San Diego, CA

CECOS no longer offers the Hazwoper 40 Hour training.

The Environmental Protection Agency offers a 40 Hour Hazwoper training. For Schedule of classes and registration, go to the Trainex website:

<http://www.trainex.org/classdetails.cfm?courseid=23&classid=5370>

Navy Environmental Restoration Program

Description: This Navy Environmental Restoration Program (NERP) course provides attendees with an overview of the Navy's Hazardous Waste contaminated Site Clean Up Program.

This 3-day course presents discussion on budgetary, legal, technical, and management tools on how to develop, implement, and manage technical as well as non-technical and communicative skills necessary for RPMs, BECs, and EICs to complete their assignments and to ensure remedial actions are protective, cost-effective, and that a timely site closeout can be achieved in accordance with the policy of the Department of the Navy.

This course provides instruction on: Human Health and Ecological Risk Assessment, Environmental Background Analysis, Munitions Response Site Management, Environmental Negotiation and Risk Communication, CERCLA Legal Issues, Removal Actions and National Oil & Hazardous Pollution Contingency Plan (NCP), Optimizing Remedy Selection, and Environmental Data Quality Assurance.

Target Audience: Installation Restoration Program RPMs, RTMs, BRAC Environmental Coordinators, and Navy personnel responsible for managing Navy Hazardous Waste sites. DoD Contractors, Federal, State, and Local Regulators are also welcome. Contractors may require Command authorization to attend. Contact kyle.nguyen@navy.mil for more information.

Quota Control: See CECOS website below.

CIN/CDP: A-4A-0069 / 3357

Director: Mr. Kyle Nguyen

School: CECOS

Course Length: 3 Days

Class Size: 25

Offering	Start Date	End Date	Location
13010	02/05/13	02/07/13	San Diego, CA

CERCLA / RCRA Process

Description: This ISEERB-approved course was developed by in-house USACE staff and focuses on the regulatory requirements for cleaning up hazardous substances, pollutants, and contaminants under CERCLA and solid and/or hazardous wastes at RCRA sites. The course covers the CERCLA process as outlined by Subpart E of the National Contingency Plan and the RCRA corrective action process as implemented via EPA guidance, RCRA permit requirements, and consent orders.



CERCLA topics addressed include preliminary assessment, site inspections, removal site evaluations, engineering evaluations/cost analyses, removal actions, remedial investigations, feasibility studies, proposed plans, records of decision (ROD), pre and post ROD changes, remedial design and construction, and public participation requirements.

RCRA topics include the initiation of the RCRA corrective action process via permit conditions and consent orders, the RCRA Facility Assessment, RCRA Facility Investigations, Interim Stabilization Measures, Corrective Measures Studies, and Corrective Measures Implementation.

Prerequisites: Nominees must have at least one year of environmental experience. Priority will be given to personnel directly involved in environmental restoration.

Target Audience: 800 Series Engineers; Environmental Protection Specialists, Program Managers, Engineering and Science, Industrial Hygienists, Chemists, and Geologists/Hydrologists.

Quota Control: or further information on this course, go to the ULC website below.

Note: For other Course Prerequisites, Mandatory Course Requirements, Tuition, and Registration Information go to the ULC website listed below.

CIN/CDP: 356 / 33HEL01A

School: ULC

Course Length: 24 HOURS

CEUs: 2.1

PDHs: 21

Environmental Sampling Design & Data Quality Assurance

Description: This ISEERB-approved course has been reviewed by subject matter experts from the ISEERB components and found suitable to DoD. This course stresses the connection between the DQO process and the management of quality assurance.



DQO refers to a seven-step planning process developed by EPA to ensure that the type, quantity, and quality of environmental data used in decision making are appropriate for the intended application. Although the DQO process was developed as part of the Superfund remediation effort, the process can be applied to emergency response and industrial hygiene scenarios. This course introduces the student to the DQO process, reviews statistical concepts such as hypothesis testing, describes sampling strategies and through the use of case studies and computer-based exercises, allows the student to apply the process to site remediation, emergency response, and industrial hygiene situations.

Managing environmental quality assurance describes how to develop, implement, and manage an environmental QA/QC program for field and laboratory sampling and testing. This part of the curriculum consists of classroom lectures and group exercises. Attention is given to updating students to new laws, policies, and laboratory practices that impact the development and implementation of a Quality Assurance Project Plan (QAPP). Laboratory issues are given more attention than field issues. The management of a QA/QC program is given more attention than the analytical chemistry and statistics that are used to implement a QA/QC program. The course is approved by the Interservice Environmental Education Review Board (ISEERB) and it is accredited by the American Board of Industrial Hygienists (4.5 CEUs).

The course training objectives include:

- ◆ Summarize project planning, implementation and assessment requirements for environmental cleanup site activities using the reference materials provided in the course materials.
- ◆ Identify project design management practices for environmental cleanup sites using reference materials and checklists provided. The reference materials and checklists are from EPA and DoD program documents.

- ◆ Identify project implementation management practices for environmental cleanup sites using the reference materials provided.
- ◆ Identify procedures to acquire technically and legally defensible data using the reference material and by applying sound scientific practices to environmental cleanup projects.

Target Audience: Installation Restoration program personnel who collect or oversee the collection and analysis of environmental samples from uncontrolled hazardous waste sites. Others who are encouraged to take this course are:

- ◆ Quality Assurance Personnel
- ◆ Environmental Scientists
- ◆ Environmental Contract Officers Technical Representatives (COTR)
- ◆ On-Scene Coordinators
- ◆ Site Assessment Managers
- ◆ Resource Conservation Recover Act (RCRA) Facilities Manager
- ◆ Quality Assurance Project Plan (QAPP) Preparers and Reviewers
- ◆ Environmental Project Team Members
- ◆ Other personnel who plan, scope, review, implement, and assess site cleanup projects

Quota Control: See CECOS website below.

ID#: ENV 441
Director: Kyle Nguyen (Navy)
School: AFIT
Class Length: 4.5 Days
Size: 20

Offering	Start Date	End Date	Location
13010	04/15/13	04/19/13	Jacksonville, FL
13020	08/19/13	08/23/13	San Diego, CA

RESTORATION

Uniform Federal Policy for Quality Assurance Project Plans

Description: This ISEERB-approved, interagency course trains personnel in the Uniform Federal Policy (UFP) governing the preparation and review of Quality Assurance Project Plans (QAPPs). To enable personnel to participate as a member of a project team using the UFP-QAPP documents to develop, review, and implement QAPPs that...



- ◆ Are consistent with the UFP,
- ◆ Document the Systematic Planning Process, and
- ◆ Support the generation/collection of defensible environmental data of known and documented quality appropriate for their intended use.

Target Audience: Students include Dept. of Defense (all services), Dept. of Energy, Environmental Protection Agency, other Federal government personnel, representatives of Native American Tribes, and state environmental regulators. The course particularly targets personnel who develop, review, implement or use QAPPs, or personnel who have to communicate QAPPs, including, but not limited to:

- ◆ Remedial Project Managers (RPMs)
- ◆ On-Scene Coordinators, Site Assessment Managers
- ◆ RCRA Facility Managers, EPA Enforcement Personnel
- ◆ State and Tribal regulators
- ◆ Quality Assurance Personnel
- ◆ DOE Program and Field Managers
- ◆ Contractors and Oversight Officers
- ◆ Field Task Managers, Laboratory Personnel

To gain maximum benefit from this course, students should possess a basic knowledge of environmental quality systems. See pages 51-52 for supporting training tools. Course Prerequisite Information is on page 51.

Quota Control: See CECOS website below.

CIN/CDP: A-4A-0095 / 752A

Director: Mr. Daniel Jordan

School: CECOS

Course Length: 2 Days

Class Size: 30

Offering	Start Date	End Date	Location
13010	11/01/12	11/02/12	Jacksonville, FL
13030	12/11/12	12/12/12	Washington DC

Environmental Background Analysis

Description: The Environmental Background Analysis course is designed to assist Navy cleanup personnel to technically differentiate between site-related releases and background conditions. Such analyses can enhance the efficiency of response actions by focusing on site-related releases. This course familiarizes the attendees with environmental background analytical procedures, issues, and challenges and follows the Navy Interim Final Policy on the Use of Background Chemical Levels. Content is based on the NAVFAC Environmental Background Analysis Guidance, and includes basic definitions and methodologies associated with background analyses, regulatory requirements, negotiation issues, and case studies.

Target Audience: Installation Restoration Program RMPs, BRAC Environmental Coordinators, UST EIC's and Navy personnel responsible for Navy Hazardous Waste sites.

Quota Control: See CECOS website below.

CIN/CDP: A-4A-0092 / 645H

Director: Mr. Kyle Nguyen

School: CECOS

Course Length: 2 Days

Class Size: 25

Offering	Start Date	End Date	Location
13010	05/07/13	05/08/13	San Diego, CA

Ecological Risk Assessment

Description: This ISEERB-approved course provides attendees with information on Ecological Risk Assessment (ERA) and its use in the IR program. Instruction includes discussion on:



- ◆ the ERA components,
- ◆ how the risk manager and risk assessor decide what is needed for a site-specific ERA,
- ◆ technical oversight that should be included in the ERA
- ◆ how the tasks of the ERA should be performed,
- ◆ how to estimate risk based on the results of the ERA,
- ◆ and how the ERA fits within required regulatory processes such as RI/FS (CERCLA) and RFI/CMS (RCRA).

Target Audience: Personnel who plan, scope, or review ecological risk assessments or use findings or conclusions from ecological risk assessments in decision making. This includes Remedial Project Managers (RPMs), Remedial Technical Managers (RTMs), BRAC Environmental Coordinators (BECs), and Engineers in Charge (EICs). The course curriculum is designed primarily for personnel who have at least six months of environmental restoration experience or have attended an introductory environmental restoration course.

Quota Control: See CECOS website below.

CIN/CDP: A-4A-0081 / 335V
Director: Mr. Kyle Nguyen
School: CECOS
Course Length: 3 Days
Class Size: 25

Offering	Start Date	End Date	Location
13010	07/23/13	07/25/13	San Diego, CA

Human Health Risk Assessment

Description: This 3-day ISEERB approved course provides instruction on how to conduct and manage human health risk assessments that are scientifically tenable and defensible, and how to use this information to make risk management actions that are protective of human health and the environment. The theory and practical application of risk assessment and risk management will be presented. This course will involve a working case study for oversight of risk assessments by remedial project managers and IR personnel. Instruction is focused on the efficient oversight and management of risk assessment and management by their contractors that is in balance with Department of Defense, regulatory, and community requirements and concerns.



Target Audience: Installation Restoration Program RPMs, BRAC Environmental Coordinators, UST EICs and any personnel who plan, scope or review human health risk assessments, and/or are responsible for managing risks associated with environmental contamination.

Quota Control: See CECOS website below.

CIN/CDP: A-4A-0078 / 335R
Director: Mr. Kyle Nguyen
School: CECOS
Course Length: 3 Days
Class Size: 25

Offering	Start Date	End Date	Location
13010	06/04/13	06/06/13	San Diego, CA

Environmental Geographic Information Systems (GIS)/GEOSTATISTICS

Description: GIS is a tool that can (1) increase program efficiency and cost effectiveness; (2) improve the ability to manage, analyze, and display data from a site and provide a link to historical data; and (3) improve the decision-making and data transfer processes, reduce review time, and improve the quality of deliverables such that conclusions can be better defended.

This 4-day course is designed to instruct Navy civilian and military personnel assigned duties as environmental remedial project managers (RPMs) to develop and implement an up-to-date environmental data management system incorporating GIS. Specifically designed environmental case studies highlight GIS's cost-effectiveness in data management, transfer, and decision-making. Attendees will learn the ArcGIS computer software program through hands-on computer-based exercises.

GIS software can also be used to perform a geostatistical analysis of environmental data. Geostatistics is a tool that determines the spatial correlation within an observed sample data set and then uses the correlation to better estimate values at nearby locations where data has not been collected. Attendees will be taught how to use the ArcGIS software to take advantage of spatial correlation of data to develop more effective and cost efficient site sampling plans and to better characterize site risk assessments.

Target Audience: Navy Environmental Restoration Program personnel and approved contractors who plan, collect, or oversee the collection and analysis of environmental samples from uncontrolled hazardous waste sites.

Quota Control: See CECOS website below.

CIN/CDP: A-4A-0084 / 3364
Director: Mr. Sean Tolnay
School: CECOS
Course Length: 4 Days
Class Size: 15

There are no offerings scheduled for FY13.

Optimizing Remedy Selection and the Site Closout Process

Description: This 2-day course is part of the Environmental Restoration Pillar Training Program. The course presents the tools and concepts necessary to begin integrating the analysis of remedy selection and site closure options into your RD/RA decision making process. The course provides instruction on making technically sound and cost effective remedial action decisions for Navy and Marine Corps Environmental Restoration sites in a manner consistent with regulatory and Navy/Marine Corps policy requirements. At the completion of this course students will be able to:

- ◆ select the appropriate remedy to achieve site closeout;
- ◆ optimize remedial action operation (RAO) and long-term management (LTM); and
- ◆ identify the basic elements of the decision documents needed to achieve site closeout.

Day 1 begins with an introduction to the overall perspective of the remedy selection and site closeout process, followed by an introduction to the basic concepts underlying the course as presented from the perspective of a feasibility study. The majority of Day 1 is then spent discussing remediation technologies available for various types of environmental contaminants. Day 1 ends with a case study exercise to test what you've learned during this day.

Day 2 begins with a discussion of the importance of the decision documents. Focus is on identifying language that should be contained within the Record of Decision (ROD). Next is a review of site closeout documentation. Attention is given to what is needed to get EPA's signature on a site closeout letter. The last topic is remedial action operation and long term management (RAO/LTMgt). The course concludes with a review of major topics and a final opportunity for questions and answers.

Target Audience: Navy Environmental Restoration Program RPMs, BRAC Environmental Coordinators, UST EIC's and Navy personnel responsible for Navy Hazardous Waste sites.

Quota Control: See CECOS website below.

CIN/CDP: A-4A-0089 / 4147
Director: Mr. Sean Tolnay
School: CECOS
Course Length: 2 Days
Class Size: 35

Offering	Start Date	End Date	Location
13010	01/08/13	01/09/13	San Diego, CA

Advanced Munitions Response Site Management

Description: Munitions and explosives of concern (MEC) and munitions constituents (MC) are known or suspected to exist on hundreds of thousands of Navy and Marine Corps property once used to train Sailors or Marines or to manufacture, store, handle, develop and test, transship, or treat munitions. These sites may now be other-than-operational ranges. Base Realignment & Closure (BRAC) property, or even acreage put to another use such as a housing area.

The Munitions Response Program, established to clean up MEC and MC, is being implemented under the Defense Environmental Restoration Program. It is following the Comprehensive Environmental Response Compensation & Liability Act (CERCLA) response process as described in the National Contingency Plan. The majority of Munitions Response Sites (MRSs) are entering into the CERCLA investigation/feasibility study (RI/FS) phase.

This 2.5 day workshop has been developed to instruct Remedial Project Managers (RPMs) and other attendees primarily on the RI/FS phase. In executing the RI/FS, RPMs need thorough understanding of how to determine the nature and extent of MEC and MC contamination at an MRS and if sampling and hazard/risk assessment is sufficient to justify it, evaluate proposed remedies. This course will build upon the CECOS Munitions Response Site Management Workshop and is comprised of classroom instruction and practical exercises on the RI/FS phase.

Instruction includes:

- ◆ Review of MEC basics, CERCLA process and roles and responsibilities
- ◆ Policies relevant to MR RI/FS
- ◆ Management of RI/FS including scoping, project quality objectives, workplans, explosive safety submissions
- ◆ Terrestrial RI conceptual site model, anomaly detection technologies, investigation considerations, technology selection, and data collection
- ◆ The terrestrial FS, MEC Hazard Assessment, development, screening and evaluation of response options
- ◆ Underwater RI conceptual site model, detection technologies, investigation considerations, technology selection, and data collection
- ◆ Underwater FS, development, screening and evaluation of response options
- ◆ The RI/FS report
- ◆ Case Studies

Target Audience: Personnel who plan, scope, or oversee response actions at an MRS contaminated with MEC & MC. This includes RPMs, Remedial Technical Mgrs (RTMs), BRAC Environmental Coordinators (BECs), and Engineers in Charge (EICs). Curriculum is designed for persons who have at least 6 months experience and who have previously attended the CECOS Munitions Response Site Management Workshop.

CIN/CDP: TBD
Director: Mr. Kyle Nguyen
School: CECOS
Course Length: 2.5 Days
Class Size: 25

Offering	Start Date	End Date	Location
13010	12/04/12	12/06/12	Jacksonville, FL
13020	01/22/13	01/24/13	Norfolk, VA
13030	03/12/13	03/14/13	Honolulu, HI
13040	06/25/13	06/27/13	San Diego, CA

Munitions Response Site Management

Description: This course provides attendees with information on how to effectively address human health, environmental and explosive safety concerns on sites containing MEC/MC (Munitions & Explosives of Concern, Munitions Constituents).

Instruction includes definition and description of MEC/MC, MEC/MC safety and environmental hazards, DoD, Navy directives, policy, and instructions, regulations, ordinance object and chemical constituent site characterization (including archival research), hazard assessment, site prioritization, response selection, MEC detection and remediation technologies, integration of MEC/MC cleanup and environmental cleanup, remediation documentation, and site closeout.

Target Audience: Installation Restoration Program RMPs, BRAC Environmental Coordinators, UST EIC's and Navy personnel responsible for Navy cleanup sites containing MEC/MC.

Quota Control: This course is currently under revision

CIN/CDP: A-4A-0093 / 661T
Director: Mr. Kyle Nguyen
School: CECOS
Course Length: 3 Days
Class Size: 25

CONSERVATION

Introduction to Cultural Resource Management Laws and Regulations

Description: This ISEERB-approved course provides an overview of all pertinent laws and regulations needed to understand and fulfill cultural resources management responsibilities. The curriculum is designed to provide the student a basic understanding of cultural resource management in support of their installation's mission. There is a half day tour of an historic site to help facilitate the awareness of DoD and Coast Guard histories. The tour may require short hikes. Students should dress casually with walking shoes, hats, and sunscreen, as appropriate for the location.



This course is taught in conjunction with the Advisory Council on Historic Preservation and is approved by the Interservice Environmental Education Review Board (ISEERB).

For more information or to register, please go to the CECOS website listed below.

Target Audience: The target audience includes primary duty and collateral duty personnel and those who are non-cultural resources specialists who, during the performance of their jobs, are responsible for or have an impact on cultural resources (i.e. Resident Officers in Charge of Construction/Officers in Charge of Construction (FEAD/ROICC/OICC); Public Works Officers (PWO or APWO); Environmental Managers, Engineers, and Planners; Natural and Cultural Resources Managers; Installation Restoration Managers; Environmental Staff; Contracting Officers/Specialist; PAOs; Range Managers/Planners; Real Estate Specialist (must comply with Federal laws, DoD policy, and Executive Orders. This course is specifically required for Navy personnel under Chapter 27 & 28 of OPNAVINST 5090.1C.

Quota Control: See CECOS website below.

CIN/CDP: A-4A-0070 / 3358
Director: Mr. David-Bryden Pease
School: CECOS
Course Length: 3 Days
Class Size: 30

Offering	Start Date	End Date	Location
13010	02/12/13	02/14/13	Schofield Barracks, HI

Advanced Historic Preservation Law and Section 106 Compliance

Description: This ISEERB-approved course emphasizes legal compliance of the National Historic Preservation Act Section 106 process and practical applications. It addresses legislation and the process to meet the requirements of the law to help the student support his installation's mission. The course covers communications with related oversight agencies (e.g. State Historic Preservation Officer (SHPO) and the Advisory Council on Historic Preservation); Standards for Rehabilitation; use of historic properties; defining Historic Fabric; maintenance and repair of historic buildings; archeological resources; Force Protection; LEEDS; and Native American issues. Planning, programming, and budget information are also addressed. This 3 day course includes a short tour of historic properties that may require short walks.



Target Audience: Includes DOD regional or activity personnel assigned to cultural resource duties to achieve and maintain compliance with the National Historic Preservation Act (NHPA) and other related cultural resource regulations.

It is recommended that this course be taken after taking the *Introduction to Cultural Resource Management Laws & Regulations* (CIN A-4A-0070) course. Additionally, this training is recommended for design, operational and facility planners, and/or project managers (service dependent terminology), housing PPV counterparts as well as BRAC team members.

Students should have some background/knowledge of the NHPA and NEPA compliance prior to attending. The student will learn how to deal with cultural resources, and about the maintenance and restoration of historic properties, archaeological site protection, and consultation with Native Americans.

CIN/CDP: A-4A-0073 / 335C
Director: Mr. David-Bryden Pease
School: CECOS
Course Length: 3 Days
Class Size: 30

Offering	Start Date	End Date	Location
13010	02/05/13	02/07/13	JB Hickham/Pearl Harbor, HI
13015	05/07/13	05/09/13	Ft Belvoir, VA
13020	06/04/13	06/06/13	Great Lakes, IL

Historic Structures I

Description: The purpose of this ISEERB-approved course is to provide awareness of the unique characteristics, legal requirements, procedures, technical knowledge, and skills necessary to administer, maintain and repair historic properties of the Federal Government.



The course addresses pertinent laws, regulations, Secretary of the Interior's Standards, and Criteria and Guidance. Identification and documentation of historic fabric are addressed.

Maintenance inspection and diagnostics, maintenance types and cost and execution of minor maintenance and repair are addressed. Design of exterior and interior finishes, life-safety and accessibility, seismic design, preservation of historic landscape, material life cycle value, energy conservation and engineering support systems, and procedures for design, procurement and execution-treatment are included. The field trip addresses treatment techniques, making choices and case studies in interpreting preservation guidelines.

Mandatory: Each course participant is required to bring three 35 mm slides. The slides are used in an introduction session Monday morning. Each participant will be asked to say a few words from his seat about the images. Slides should represent participant's involvement with historic preservation on respective installation. Examples might include past projects, success stories, or problem areas. This is a networking and ice breaking activity. Hand in slides at registration Sunday evening or first thing Monday morning before session begins.

Prerequisites: Attendees should have a minimum of one year experience in their organization prior to attending this course and be working with historic structures or in

Note: For other Course Prerequisites, Mandatory Course Requirements, Tuition, and Registration Information go to the ULC website listed below.

CIN/CDP: 392/CECW-EI 35HIS01A
School: ULC
Course Length: 36 HOURS
CEUs: 2.8 **PDHs:** 28 **LUs:** 28

Natural Resources Management and Compliance

Description: This ISEERB-approved course offers instruction in specific natural resource laws, regulations, policies, Executive Orders, DoD Instructions, and other guidance, noting Service-specific requirements. Course addresses stewardship, preservation, and process; fish, game and wildlife management laws; protection of wetlands, waterways, and other protected ecological areas; forest and land use management laws; Sikes Act and INRMP; planning, programming and budgeting for NRC projects is addressed; and interservice cooperation.



Practical exercises, a half day tour of a DOD or Coast Guard natural resource site and guest speakers are included. A field trip is often an integral part of this training. Students need to be prepared for short hikes and dress appropriately. Sunscreen and insect repellent are recommended items to bring.

For more information or to register, please go to the CECOS website listed below.

Target Audience: The target audience for this course is personnel who manage natural resources for the DoD services and USCG as their primary or collateral duty.

Other personnel who would benefit from this training based on their job and responsibilities include: environmental and community planners; NEPA and acquisition personnel, installation commanders, training and operations personnel, range managers, restoration program managers, environmental coordinators, environmental and civil engineers, and other conservation personnel. Contractors who are performing natural resources duties for the government are allowed to attend subject to being sponsored by an installation and approved by headquarters personnel.

Quota Control: See CECOS website below.

CIN/CDP: A-4A-0087 / 3369
Director: Mr. David-Bryden Pease
School: CECOS
Course Length: 4 Days
Class Size: 50

Offering	Start Date	End Date	Location
13010	01/29/13	02/01/13	Kaneohe Bay, HI
13020	05/21/13	05/24/13	Quantico, VA

American Indian Cultural Communication Course (AICCE)

Description: This advanced seminar/workshop provides valuable information for DoD employees whose work could affect Indian tribes and for those already working with tribes and tribal members. The training includes: history of Indian laws and the legal basis for DoD American Indian and Alaska Native Policy; Federal law and policies that impact DoD relationships with Indian tribes; explanation of DoD's instruction #4710.02; DoD interactions with federally recognized tribes; introduction to tribal concepts and cultures; intercultural communication practices; and strategies and steps for consulting with tribes.

Indian specialists in history, culture, intercultural communication and consultation, and DoD legal staff will teach this training. This FREE course provides valuable information for DoD employees whose work could affect Indian tribes and for those already working with tribes and tribal members.

For further information on this and other DoD Cultural Communications courses, visit the website below.

Archeological Resources Protection Training Program (ARPTP)

Description: This 5-day course was developed by the Federal Law Enforcement Training Center together with the US Forest Service, Bureau of Land Management, and the National Park Service. It provides training in archeological investigation and the subsequent prosecution of archaeological related crimes.

This course is taught by accomplished instructors who are nationally recognized subject matter experts in the fields of law enforcement, archeology, and law.

Topics include archeological resource crimes overview, crime prevention, The Archeological Resource Protection Act and other federal laws and regulations, study of actual case files, collecting and trafficking networks, an Intro to Archeology, an Intro to the criminal justice system, testifying in court, investigative methods, archeological value and cost determination, resource damage assessment and reports, and archeological crime scene investigations.

For additional information, visit the website listed below, search ARPTP, or contact Mr. Charles Louke, Senior Instructor & Program Coordinator; Phone: 912-280-5188

For tuition and registration information contact FSI Training Technician; Phone: 912-554-4828 or send an e-mail to: FLETC-iod-fsibranch@dhs.gov

Afloat Environmental Protection Coordinator

Description: The purpose of the course is to provide assigned collateral-duty shipboard Environmental Protection Coordinators with training to establish and operate a ship's environmental protection program. Course content includes the Navy's environmental and natural resources program; liabilities and inspections; waste water; air emissions; oily waste and waste oil; hazardous materials; solid waste; medical waste; oil and hazardous substance spills; protection of marine mammals; managing the environmental program aboard ships; and environmental training requirements.

Target Audience: Senior enlisted and officer personnel assigned as Afloat Environmental Protection Coordinators or Environmental Compliance Officers on board ships, submarines, and afloat staffs.

Quota Control: All personnel must request quotas using the Enterprise Naval Training Reservation System.

CIN/CDP: A-4J-0021
Director: Mr. Alfred Melcher / Mr. Tom Fleming
School: NAVSAFENVTRACEN
Course Length / Class Size: 3 Days / 15

Current information on course descriptions, prerequisites, course schedules, and registration can be found at NAVSAFENVTRACEN website:

<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

Afloat Hazardous Material Coordinator

Description: The purpose of the course is to provide Afloat Hazardous Material Coordinators with the training to manage a ship's hazardous material program. The course content includes program management, setup, and evaluation; procedures for procurement, handling, storage; used/excess hazardous material transfer/off-loading; and inspection of storage locations.

Target Audience: Officer and E-7 and above appointed in writing, by the Commanding Officer as the ship's Hazardous Material Coordinator.

Quota Control: All personnel must request quotas using the Enterprise Naval Training Reservation System.

CIN/CDP: A-8B-0008
Director: Mr. Alfred Melcher / Mr. Tom Fleming
School: NAVSAFENVTRACEN
Course Length: 2 Days
Class Size: 10

Current information on course descriptions, prerequisites, course schedules, and registration can be found at NAVSAFENVTRACEN website:

<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

Emergency Asbestos Response Team (EART)

Description: The purpose of the course is to provide members of a ship's three-person asbestos response team with training on underway procedures. The course content includes discussion of health hazards and the Navy's asbestos control program, in addition to a laboratory session in personal protective equipment (PPE) use, and an insulation removal/repair mock-up. The course deals only with limited, at-sea asbestos removal, repair, and clean up allowed when three (3) nautical miles or more from U.S. shores.

Target Audience: Personnel assigned to a ship's three-person asbestos response team. All personnel must have at least 12 months from course date remaining in job assignment.

Quota Control: All personnel must request quotas using the Enterprise Naval Training Reservation System.

CIN/CDP: A-760-2166 / 438J
Director: Mr. Alfred Melcher / Mr. Tom Fleming
School: NAVSAFENVTRACEN
Course Length: 2 Days
Class Size: 21

Current information on course descriptions, prerequisites, course schedules, and registration can be found at NAVSAFENVTRACEN website:

<http://www.public.navy.mil/navsafecen/navsafenvtracen/Pages/default.aspx>

e-learning Modules**Hazardous Waste Operations (HAZWOPER) Refresher (CIN/CDP: A-4A-0094 / 740X)**

Description: Hazardous Waste Operations (HAZWOPER) Refresher is available online through the CECOS Environmental Division. There is no cost to the student.

Register online:
<https://www.netc.navy.mil/centers/csfe/cecos>

POC: Mr. Sean Tolnay, (805) 982-1796, DSN 551-1796, sean.tolnay@navy.mil

Pollution Prevention (P2) Awareness

Description: Pollution Prevention or P2 plays a significant part in the overall Navy Environmental Program. This training module provides the student with an awareness of P2 and the resources to learn what role they play in the big picture.

Access: <http://www.cecosweb.com>

POC: Mr. Ivan Cekov, (805) 982-1854, DSN 551-1854, ivan.cekov@navy.mil

Bird Aircraft Strike Hazard (BASH) Awareness

Description: Bird or animal strikes can result in damage to or loss of aircraft, equipment downtime, and even loss of life. This training module, developed as a partnership between the Navy BASH (Bird Aircraft Strike Hazard) Program Coordinator and CECOS, provides an introduction to the Navy's BASH Program and the responsibilities of each member of the aviation community. (Average completion time: 1 hour).

Access: <http://www.cecosweb.com>

POC: Ms. Nina Anderson, (805) 982-2335, DSN 551-2335, nina.anderson@navy.mil

Environmental Management System (EMS) Briefing for COs and XO—CSFE-COXO-1

Description: This briefing includes opening comments by Rear Admiral Lawrence Rice, Chief of CNO Environmental Readiness Division, and his commitment to the Navy Environmental Management System or EMS and how it will help streamline Navy operations while enhancing the Navy's proactive environmental image. The training takes approximately 20 minutes to complete.

Access: <http://www.cecosweb.com>

POC: Ms. Nina Anderson, (805) 982-2335, DSN 551-2335, nina.anderson@navy.mil

Environmental Management System (EMS) Awareness Training—CSFE-EMSA-2.0

Description: This module provides a general overview of the Navy's EMS Program. It includes opening comments by Rear Admiral Lawrence Rice, Chief of CNO Environmental Readiness Division, and his commitment to the Navy Environmental Management System (EMS) and how it will streamline Navy operations while enhancing the Navy's proactive environmental image.

Rear Admiral Rice's comments are followed by a detailed overview of the Navy's EMS Program, the requirements to implement the system, and a step-by-step process for getting the program off the ground. The training takes approximately 30 minutes to complete. A certificate of training is provided upon successful completion of the training.

Access: <http://www.cecosweb.com>

POC: Ms. Nina Anderson, (805) 982-2335, DSN 551-2335, nina.anderson@navy.mil

Internet and Computer Based Training
Prerequisite Modules for Advanced Environmental Management Course
(A-4A-0063 / 594Z) (Page 15)

The POC for all four modules is Ms.Teri Rhodes
 (805) 982-1750, DSN 551-1750, teri.rhodes@navy.mil

**All four prerequisite modules are available
 at Navy Knowledge Online (NKO). See
 page 4 of this catalog for information to
 access Navy e-Learning.**

**OVERVIEW OF ASBESTOS MANAGEMENT —
 ES-0AM-001**

Description: This training module gives the student an introductory overview of an asbestos management program. This module defines asbestos containing material, the rules associated with asbestos, Navy policy, special training requirements for workers involved with asbestos, abatement technologies and reporting requirements.

This module DOES NOT meet OSHA requirements for asbestos workers. This is an awareness module for general use only (average completion time: 45 minutes).

OVERVIEW OF RADON —ES-OR-001

Description: This training module gives the student an introductory overview of the radon management program.

This module defines radon, where it is found, properties of radon, health effects, Navy policy, action levels requiring remediation and remediation technologies, and design tools to keep radon out of buildings. (average completion time: 30 minutes).

**OVERVIEW OF LEAD-BASED MATERIALS —CSFE-
 OL BP-001**

Description: This training module gives the student an introductory overview of the lead management program.

This module describes lead-based materials, rules associated with lead, abatement technologies, Navy policy, training requirements for workers, disposal of material and record keeping requirements. (average completion time: 30 minutes).

**PCB MANAGEMENT (POLYCHLORINATED BY-
 PHENOLS) — CSFE-PCBM-001**

Description: This training module gives the student an introductory overview of the PCB management program.

This module describes PCBs; how where and why it was used; rules associated with PCBs; Navy policy; health effects; disposal; and recordkeeping. (average completion time: 30 minutes).

e- Learning Modules

Prerequisite Modules for Uniform Federal Policy for Quality Assurance Project Plans Course (A-4A-0095 / 752A) (Page 41)

Introduction to the Uniform Federal Policy for Quality Assurance Project Plans

Description: DoD Instruction 4715.15 of 11Dec06 authorized publication of the Uniform Federal Policy for Quality Assurance Project Plans (UFP QAPP) as a DoD manual. On 11 April 06, the Office of the Under Secretary of Defense issued a memorandum requesting that the DoD services begin immediate implementation of the Uniform Federal Policy (UFP) for Quality Assurance Project Plans (QAPPs). The UFP QAPP provides project level guidance for implementing the systematic planning process for environmental data collection. It is the product of extensive collaborative efforts involving the Environmental Protection Agency, DoD, and the Dept of Energy. Although originally written for hazardous waste programs at federal facilities, it provides guidance suitable for a wide range of environmental data collection activities.

The *Introduction to the Uniform Federal Policy for Quality Assurance Project Plans* 16 minute, online module discusses:

- Why the UFP for QAPPs was developed
- Advantages of using a consistent approach for studying hazardous waste sites
- Scope and purpose of the UFP QAPP guidance documents

The module allows participants to download various UFP documents including:

- UFP for Quality Systems
- UFP-QAPP Manual
- UFP-QAPP Workbook
- QA/QC Compendium
- Example QAPP

Target Audience: Personnel who develop, review, implement or use QAPPs. Open to all DoD services, Environmental Protection Agency, Department of Energy, state or local government personnel, tribal representatives and their contractors.

Access: <http://www.cecosweb.com>

Note: This module is open to anyone interested. Course attendance is not required.

POC: Mr. Daniel Jordan, (805) 982-2889, DSN 551-2889, daniel.r.jordan@navy.mil

Introduction to the Systematic Planning Process

Description: The Systematic Planning Process provides the framework for collecting scientifically defensible data. The *Introduction to the Systematic Planning Process* 30 minute, online module:

- Describes the Systematic Planning Process, and
- Explains that the outcome from the Systematic Planning Process is documented in Quality Assurance Project Plan.

The module allows participants to download the following:

- UFP Quality Systems Manual
- UFP-QAPP Manual
- Data Quality Objectives Guidance
- QC-Based Uncertainty Calculator (software)
- Environmental Restoration & Environmental Compliance

Target Audience: Personnel who develop, review, implement or use QAPPs. Open to all DoD services, Environmental Protection Agency, Department of Energy, state or local government personnel, tribal representatives and their contractors.

Access: <http://www.cecosweb.com>

Note: This module is open to anyone interested. Course attendance is not required.

POC: Mr. Daniel Jordan, (805) 982-2889, DSN 551-2889, daniel.r.jordan@navy.mil

Video

Manager's Role in Assuring Data Quality: Overview of the Uniform Federal Policy for Quality Assurance Project Plans

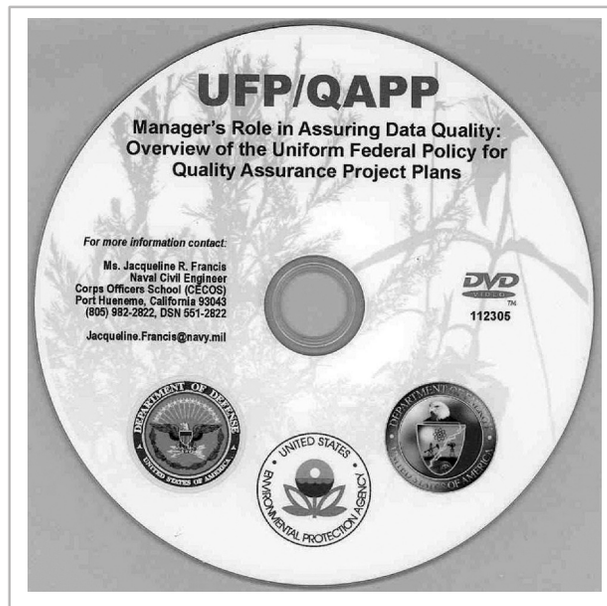
Description: This 19-minute video is designed for managers to provide an overview of what the UFP QAPP is and why managers should actively support its implementation. This video dramatizes the kinds of things that can go wrong in the field without proper project planning. The video answers these frequently asked questions:

- Why do we need another guidance document?
- Can we get a Notice of Violation?
- Will this cost more?
- Will this really work?
- UFP-QAPP Manual
- Will ongoing QAPPs need to be rewritten?
- Is any training available?

Target Audience: Personnel who develop, review, implement or use QAPPs. Free copies of the video are available to all DoD services, Environmental Protection Agency, Department of Energy, state or local government personnel, tribal representatives and their contractors.

Access: View the video on-line at <http://www.cecoseweb.com> or request DVD at <https://www.netc.navy.mil/centers/csfe/cecose> (Distance Learning tab)

POC: Mr. Daniel Jordan, (805) 982-2889, DSN 551-2889, daniel.r.jordan@navy.mil



Afloat & Marine Related Web Courses and Training Tools

Afloat Environmental Protection Coordinator Interactive Courseware: # A-4J-0021 / 09ER

Contact the Naval Safety and Environmental Training Center by email at navoshnor.admin@navy.mil

Joint Services Pollution Prevention Technical Library -

<http://www.p2sustainabilitylibrary.mil>

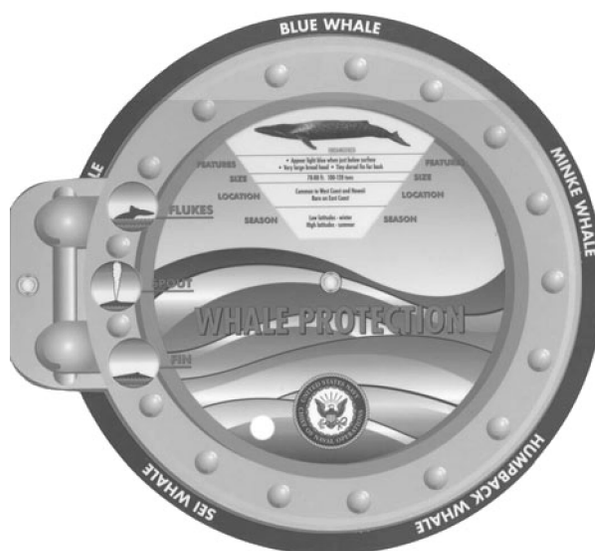
- The **MSDS BOOK** contains links to Material Safety Data Sheets for Recommended Commercial Products and Hazardous Substances referenced in P2 Opportunity Handbook Data Sheets. It also contains links to general information about MSDSs and Ozone depleting substances.

- The **Joint Service P2 Technical Library EMS Book** contains all of the resources that are currently in the Environmental Management System Implementation Tool Kit Website. The new EMS Book also offers specific information and guidance about how to carry out the steps necessary for successful implementation and operation of an EMS.

Other Library Resource Areas include: Pollution Prevention (P2), Sustainable Operations, Green Procurement, Energy, Electronic Products Stewardship, Vehicle Fleet Management, Water Conservation, and Important Developments and Resources.

Whale Protection Wheel includes species identification, reporting incidents and protective measures information.

To obtain a wheel, contact Ms. Nancy Watt, 805-982-2383 , DSN 551-2383, nancy.watt@navy.mil



Supplemental Training Resources

Other Natural and Cultural Resources Training - Non-Navy, Non ISEERB

Natural Resources Training

Adaptive Community-Based Conservation

http://training.fws.gov/bart/Course_descriptions/FIS0200.htm

Conservation Biology

http://training.fws.gov/bart/Course_descriptions/CSP2101.htm

Conserving Biodiversity on Military Lands

<http://www.afcee.af.mil/>

Ecological Approaches to Land Management

<http://www.ntc.blm.gov/>

GIS Introduction for Conservation Professionals

<http://training.fws.gov/TEC/Courses/tec7112.html>

Integrated Natural Resource Management Plan

<http://www.afcee.af.mil/>

Interagency Consultation for Endangered Species

http://training.fws.gov/bart/Course_descriptions/ECS3150.htm

Natural Resources Damage Assessment & Restoration - ECS3111

<http://training.fws.gov/EC/PrecourseInformation/NRDAR/courseinfo.html>

Advanced Natural Resources Damage Assessment & Restoration - ECS3133

http://training.fws.gov/bart/Resources/Advanced_NRDAR/Adv_NRDAR.htm

Nongame Wildlife Survey Techniques - WLD2128

<http://training.fws.gov/CLM/courses/coursWLD.html>

Shorebird Ecology and Management - WLD2119

<http://training.fws.gov/CLM/courses/coursWLD.html>

Stream-Bank Erosion and Protection

<http://pdsc.usace.army.mil>

Select "View the course catalog" from the menu

Natural Resources Awareness/Management

<http://www.aec.army.mil/usaec/>

Select "Natural Resources" from the menu

Threatened and Endangered Species Management and Consultation

<http://www.ntc.blm.gov>

Cultural Resources Training

Integrated Cultural Resource Management Plan

<http://www.afcee.af.mil/>

Use search engine on home page to access fact sheet entitled "Cultural Resources Management"

Cultural Resources Awareness/Management

<http://www.aec.army.mil/usaec/>

Select "Cultural Resources" from the menu

Managing Archaeological Collections

<http://www.cr.nps.gov/archeology>

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COURSE LISTINGS BY DATE

OCTOBER 2012

Course	Offering	Start Date	End Date	Location
Advancing an Effective EMS	13010	10/22/12	10/25/12	Web Conference
Environmental Quality Sampling	13010	10/22/12	10/26/12	Jacksonville, FL
Intro to Hazardous Waste Gen & Handling	13010	10/23/12	10/25/12	El Centro, CA
Intro to Hazardous Waste Gen & Handling	13015	10/23/12	10/25/12	Norfolk, VA
RCRA Hazardous Waste Review	13010	10/26/12	10/26/12	El Centro, CA
Intro to Hazardous Waste Gen & Handling	13020	10/29/12	10/31/12	San Diego, CA
Environmental Protection	13010	10/30/12	11/02/12	Gulfport, FL
Environmental Negotiation Workshop	13010	10/31/12	11/01/12	San Diego, CA

NOVEMBER 2012

Course	Offering	Start Date	End Date	Location
RCRA Hazardous Waste Review	13020	11/01/12	11/01/12	San Diego, CA
Uniform Federal Policy for QAPP	13010	11/01/12	11/02/12	Jacksonville, FL
EPCRA/TRI Reporting	13010	11/05/12	11/08/12	Web Conference
Intro to Hazardous Waste Gen & Handling	13035	11/05/12	11/07/12	Portsmouth, NH
Intro to Hazardous Waste Gen & Handling	13030	11/05/12	11/07/12	Barstow, CA
RCRA Hazardous Waste Review	13035	11/08/12	11/08/12	Portsmouth, NH
RCRA Hazardous Waste Review	13030	11/08/12	11/08/12	Barstow, CA
Basic Environmental Law	13010	11/13/12	11/15/12	San Diego, CA
NEPA Application	13010	11/13/12	11/15/12	Great Lakes, IL
RCRA Hazardous Waste Review/04U5	13010	11/13/12	11/13/12	NBVC, CA ONLY
Intro to Hazardous Waste Gen & Handling	13040	11/27/12	11/29/12	Fallon, NV
RCRA Hazardous Waste Review	13040	11/30/12	11/30/12	Fallon, NV

DECEMBER 2012

Course	Offering	Start Date	End Date	Location
NEPA Application	13015	12/04/12	12/06/12	Web Conference
Advanced Munitions Response Site Mgmt	13010	12/04/12	12/06/12	Jacksonville, FL
Buying Green	13010	12/05/12	12/06/12	Hawaii
Environmental Protection(for CEC Officers)	13015	12/10/12	12/11/12	Jacksonville, FL
Advancing an Effective EMS	13020	12/10/12	12/13/12	Web Conference
Advanced Environmental Law	13005	12/11/12	12/14/12	San Diego, CA
Uniform Federal Policy for QAPP	13030	12/11/12	12/12/12	Washington DC

JANUARY 2013

Course	Offering	Start Date	End Date	Location
Intro to Hazardous Waste Gen & Handling	13050	01/07/13	01/09/13	San Diego, CA
Optimizing Remedy Selection & the Site Closeout Process	13010	01/08/13	01/09/13	San Diego, CA
RCRA Hazardous Waste Review	13050	01/10/13	01/10/13	San Diego, CA

COURSE LISTINGS BY DATE

Course	Offering	Start Date	End Date	Location
EPCRA/TRI(Section 311/312 Refresher)	13020	01/10/13	01/10/13	Web Conference
Intro to Hazardous Waste Gen & Handling	13060	01/14/13	01/16/13	Lemoore, CA
RCRA Hazardous Waste Review	13060	01/17/13	01/17/13	Lemoore, CA
Intro to Hazardous Waste Gen & Handling	13065	01/22/13	01/24/13	Jacksonville, FL
Intro to Hazardous Waste Gen & Handling	13070	01/22/13	01/24/13	29 Palms, CA
Advanced Munitions Response Site Mgmt	13020	01/22/13	01/24/13	Norfolk, VA
RCRA Hazardous Waste Review	13070	01/25/13	01/25/13	29 Palms, CA
RCRA Hazardous Waste Review	13075	01/28/13	01/28/13	Seal Beach, CA
Advanced Environmental Management	13010	01/28/13	02/01/13	San Diego, CA
Natural Resources Compliance	13010	01/29/13	02/01/13	Kaneohe Bay, HI

FEBRUARY 2013

Course	Offering	Start Date	End Date	Location
NEPA Executive Overview	13010	02/04/13	02/04/13	San Diego, CA
Environmental Quality Sampling	13020	02/04/13	02/08/13	San Diego, CA
Advancing an Effective EMS	13030	02/04/13	02/07/13	Web Conference
RCRA Hazardous Waste Review	13080	02/04/13	02/04/13	Whiting Field, FL
Advanced Historic Preservation Law & Section 106 Compliance	13010	02/05/13	02/07/13	Pearl Harbor, HI
Basic Environmental Law	13020	02/05/13	02/07/13	Pearl Harbor, HI
NEPA Application	13020	02/05/13	02/07/13	San Diego, CA
Navy Environmental Restoration Program	13010	02/05/13	02/07/13	San Diego, CA
RCRA Hazardous Waste Review	13090	02/05/13	02/05/13	Panama City, FL
Intro to Hazardous Waste Gen & Handling	13080	02/06/13	02/08/13	Pensacola, FL
RCRA Hazardous Waste Review	13100	02/06/13	02/06/13	Corpus Christi, TX
RCRA Hazardous Waste Review	13110	02/11/13	02/11/13	Pensacola, FL
Advanced Environmental Law	13010	02/12/13	02/15/13	Pearl Harbor, HI
Intro to Cultural Resources Management Laws & Regulations	13010	02/12/13	02/14/13	Schoffield Barracks, HI
Intro to Hazardous Waste Gen & Handling	13090	02/12/13	02/14/13	Beaufort, SC
RCRA Hazardous Waste Review	13120	02/15/13	02/15/13	Beaufort, SC
Overseas HW Generator (in Spanish)	13010	02/23/13	02/23/13	Rota, Spain
Integrated EMS & Compliance Audit	13010	02/25/13	02/28/13	Norfolk, VA
Overseas HW Facilities Operations	13010	02/25/13	02/28/13	Okinawa, Japan
Overseas HW Facilities Operations	13020	02/25/13	02/28/13	Rota, Spain

MARCH 2013

Course	Offering	Start Date	End Date	Location
Overseas Hazardous Waste Generator	13020	03/01/13	03/01/13	Rota, Spain
Overseas Hazardous Waste Generator	13030	03/01/13	03/01/13	Okinawa, Japan
Overseas HW Generator (in Italian)	13040	03/02/13	03/02/13	Naples, Italy
RCRA Hazardous Waste Review	13130	03/04/13	03/04/13	Bridgeport, CA
Overseas HW Facility Operations	13030	03/04/13	03/07/13	Naples, Italy
Overseas HW Facility Operations	13040	03/04/13	03/07/13	Sasebo, Japan
Hazwoper - 8 Hour - Refresher	13010	03/04/13	03/04/13	Washington, DC

COURSE LISTINGS BY DATE

Course	Offering	Start Date	End Date	Location
EPCRA (Section 313 Refresher)	13030	03/05/13	03/05/13	Web Conference
Hazwoper - 8 Hour - Refresher	13020	03/05/13	03/05/13	Washington, DC
Overseas HW Generator (in Italian)	13050	03/05/13	03/05/13	Naples, Italy
Hazwoper - 8 Hour - Refresher	13030	03/06/13	03/06/13	Norfolk, VA
Hazwoper - 8 Hour - Refresher	13040	03/07/13	03/07/13	Norfolk, VA
Overseas HW Generator	13060	03/08/13	03/08/13	Naples, Italy
Overseas HW Generator	13070	03/08/13	03/08/13	Yokosuka, Japan
Integrated EMS & Compliance Audit	13020	03/11/13	03/14/13	Washington, DC
Overseas HW Facility Operations	13045	03/11/13	03/14/13	Atsugi, Japan
Overseas HW Facility Operations	13050	03/11/13	03/14/13	Sigonella, Italy
Advanced Munitions Response Site Mgmt	13030	03/12/13	03/14/13	Honolulu, HI
Intro to Hazardous Waste Gen & Handling	13100	03/12/13	03/14/13	Gulfport, MS
Overseas HW Generator	13105	03/15/13	03/15/13	Atsugi, Japan
RCRA Hazardous Waste Review	13140	03/15/13	03/15/13	Gulfport, MS
Overseas HW Generator	13100	03/15/13	03/15/13	Sigonella, Italy
Intro to Hazardous Waste Gen & Handling	13110	03/18/13	03/20/13	Meridian, MS
Overseas HW Facility Operations	13060	03/18/13	03/21/13	Souda Bay, GR
Overseas HW Facility Operations	13065	03/18/13	03/21/13	Yokosuka, Japan
RCRA Hazardous Waste Review	13150	03/21/13	03/21/13	Meridian, MS
RCRA Hazardous Waste Review	13160	03/22/13	03/22/13	Meridian, MS
Overseas HW Generator	13115	03/22/13	03/22/13	Yokosuka, Japan
Overseas HW Generator	13110	03/22/13	03/22/13	Souda Bay, GR
Health & Env Risk Communication Workshop	13010	03/26/13	03/28/13	San Diego, CA

APRIL 2013

Course	Offering	Start Date	End Date	Location Course
Advancing an Effective EMS	13040	04/01/13	04/04/13	Web Conference
RCRA Hazardous Waste Review	13170	04/03/13	04/03/13	Mayport, FL
Intro to Hazardous Waste Gen & Handling	13120	04/08/13	04/10/13	San Diego, CA
NEPA Application	13030	04/09/13	04/11/13	Pensacola, FL
NEPA Executive Overview	13015	04/12/13	04/12/13	Pensacola, FL
Environmental Protection	13020	04/09/13	04/12/13	Washington, DC
Basic Environmental Law	13030	04/09/13	04/11/13	Jacksonville, FL
Buying Green	13020	04/10/13	04/11/13	Washington, DC
RCRA Hazardous Waste Review	13180	04/11/13	04/11/13	San Diego, CA
RCRA Hazardous Waste Review/04U5	13030	04/12/13	04/12/13	NBVC ONLY
Environmental Sampling Design & Data Quality Assurance	13010	04/15/13	04/19/13	Jacksonville, FL
RCRA Hazardous Waste Review/04U5	13040	04/15/13	04/15/13	NBVC ONLY
Overseas HW Facilities Operations	13070	04/15/13	04/18/13	Okinawa, Japan
Intro to Hazardous Waste Gen & Handling	13130	04/16/13	04/18/13	El Centro, CA
Intro to Hazardous Waste Gen & Handling	13140	04/16/13	04/18/13	GITMO, Cuba
RCRA Hazardous Waste Review	13190	04/19/13	04/19/13	El Centro, CA
RCRA Hazardous Waste Review	13200	04/19/13	04/19/13	GITMO, Cuba
Overseas HW Generator	13120	04/19/13	04/19/13	Okinawa, Japan

COURSE LISTINGS BY DATE

Course	Offering	Start Date	End Date	Location
Overseas HW Facilities Operations	13080	04/22/13	04/25/13	Okinawa, Japan
Pollution Prevention (P2)	13010	04/23/13	04/24/13	Web Conference
Intro to Hazardous Waste Gen & Handling	13150	04/23/13	04/25/13	Quantico, VA
Intro to Hazardous Waste Gen & Handling	13155	04/23/13	04/25/13	Norfolk, VA
Sustainability in the Navy - LEED	13010	04/25/13	04/25/13	Web Conference
RCRA Hazardous Waste Review	13210	04/26/13	04/26/13	Quantico, VA
Overseas HW Generator	13130	04/26/13	04/26/13	Okinawa, Japan
Overseas HW Facilities Operations	13090	04/29/13	05/02/13	Iwakuni, Japan
Intro to Hazardous Waste Gen & Handling	13160	04/30/13	05/02/13	Cherry Point, NC

MAY 2013

Course	Offering	Start Date	End Date	Location
Hazwoper - 8 Hour - Refresher	13050	05/01/13	05/01/13	Silverdale, WA
RCRA Hazardous Waste Review	13220	05/03/13	05/03/13	Cherry Point, NC
Overseas HW Generator	13140	05/03/13	05/03/13	Iwakuni, Japan
Integrated EMS & Compliance Audit	13030	05/06/13	05/09/13	Naples, Italy
Environmental Background Analysis	13010	05/07/13	05/08/13	San Diego, CA
Advanced Historic Preservation Law & Section 106 Compliance	13015	05/07/13	05/09/13	Ft. Belvoir, VA
Hazwoper - 8 Hour - Refresher	13060	05/07/13	05/07/13	Pearl Harbor, HI
Hazwoper - 8 Hour - Refresher	13070	05/08/13	05/08/13	Pearl Harbor, HI
Hazwoper - 8 Hour - Refresher	13080	05/13/13	05/13/13	Albany, GA
Hazardous Waste Facility Operations	13010	05/13/13	05/17/13	Pearl Harbor, HI
Environmental Protection	13030	05/14/13	05/17/13	Hawaii
Hazwoper - 8 Hour - Refresher	13090	05/15/13	05/15/13	Jacksonville, FL
Hazwoper - 8 Hour - Refresher	13100	05/16/13	05/16/13	Jacksonville, FL
Intro to Hazardous Waste Gen & Handling	13170	05/21/13	05/23/13	Pearl Harbor, HI
Natural Resources Compliance	13020	05/21/13	05/24/13	Quantico, VA
RCRA Hazardous Waste Review	13230	05/24/13	05/24/13	Pearl Harbor, HI
RCRA Hazardous Waste Review	13235	05/28/13	05/28/13	Seal Beach, CA

JUNE 2013

Course	Offering	Start Date	End Date	Location
Advanced Environmental Law	13015	06/04/13	06/07/13	Norfolk, VA
Human Health Risk Assessment	13010	06/04/13	06/06/13	San Diego, CA
Advanced Historic Preservation Law & Section 106 Compliance	13020	06/04/13	06/06/13	Great Lakes, IL
Hazwoper - 8 Hour - Refresher	13110	06/04/13	06/04/13	Port Hueneme, CA
RCRA Hazardous Waste Review	13240	06/08/13	06/08/13	Great Lakes, IL
Environmental Quality Sampling	13030	06/10/13	06/14/13	Great Lakes, IL
Buying Green	13030	06/12/13	06/13/13	Silverdale, WA
RCRA Hazardous Waste Review	13250	06/13/13	06/13/13	Norfolk, VA
Environmental Negotiation Workshop	13020	06/18/13	06/20/13	Norfolk, VA
Intro to Hazardous Waste Gen & Handling	13180	06/18/13	06/20/13	Camp Lejeune, NC
Hazwoper - 8 Hour - Refresher	13120	06/19/13	06/19/13	Camp Lejeune, NC
Hazwoper - 8 Hour - Refresher	13130	06/20/13	06/20/13	Camp Lejeune, NC

COURSE LISTINGS BY DATE

Course	Offering	Start Date	End Date	Location
RCRA Hazardous Waste Review	13260	06/21/13	06/21/13	Camp Lejeune, NC
Integrated EMS & Compliance Audit	13040	06/24/13	06/27/13	San Diego, CA
Advanced Munitions Response Site Mgmt	13040	06/25/13	06/27/13	San Diego, CA

JULY 2013

RCRA Hazardous Waste Review	13270	07/08/13	07/08/13	El Centro, CA
Intro to Hazardous Waste Gen & Handling	13190	07/09/13	07/11/13	San Diego, CA
RCRA Hazardous Waste Review	13280	07/12/13	07/12/13	San Diego, CA
Advanced Environmental Law	13020	07/16/13	07/19/13	Norfolk, VA
Intro to Hazardous Waste Gen & Handling	13200	07/16/13	07/18/13	Kitsap, WA
RCRA Hazardous Waste Review	13290	07/19/13	07/19/13	Kitsap, WA
Advanced Environmental Management	13020	07/22/13	07/26/13	DC/Norfolk, VA
Ecological Risk Assessment	13010	07/23/13	07/25/13	San Diego, CA

AUGUST 2013

Course	Offering	Start Date	End Date	Location
Health & Env Risk Communication Workshop	13020	08/06/13	08/08/13	San Antonio, TX
Hazwoper - 8 Hour - Refresher	13140	08/06/13	08/06/13	San Diego, CA
Hazwoper - 8 Hour - Refresher	13150	08/07/13	08/07/13	San Diego, CA
Overseas HW Facility Operations	13100	08/12/13	08/15/13	Diego Garcia
Overseas Hazardous Waste Generator	13150	08/16/13	08/16/13	Diego Garcia
Environmental Sampling Design & Data Quality Assurance	13020	08/19/13	08/23/13	San Diego, CA
NEPA Executive Overview	13020	08/19/13	08/19/13	Seattle, WA
NEPA Application	13040	08/20/13	08/22/13	Seattle, WA
Integrated EMS & Compliance Audit	13050	08/26/13	08/29/13	Guam

SEPTEMBER 2013

Course	Offering	Start Date	End Date	Location
Environmental Protection	13040	09/03/13	09/06/13	Silverdale, WA
NEPA Executive Overview	13030	09/09/13	09/09/13	Norfolk, VA
Environmental Quality Sampling	13040	09/09/13	09/13/13	Bremerton, WA
NEPA Application	13050	09/10/13	09/12/13	Norfolk, VA
Environmental Negotiation Workshop	13030	09/17/13	09/19/13	Norfolk, VA
RCRA Hazardous Waste Review	13300	09/18/13	09/18/13	Bridgeport, CA
Sustainability in the Navy (LEED)	13020	09/19/13	09/19/13	WEB Conference

COURSE LISTINGS BY REGION

Course	Offering	Start Date	End Date	Europe Region
Overseas HW Facility Generator(Spanish)	13010	02/23/13	02/23/13	Rota, Spain
Overseas HW Facility Operations	13010	02/25/13	02/28/13	Rota, Spain
Overseas HW Generator	13020	03/01/13	03/01/13	Rota, Spain
Overseas HW Generator (Italian)	13040	03/02/13	03/02/13	Naples, Italy
Overseas HW Facility Operations	13030	03/04/13	03/07/13	Naples, Italy
Overseas HW Generator (Italian)	13050	03/05/13	03/05/13	Naples, Italy
Overseas HW Generator	13060	03/08/13	03/08/13	Naples, Italy
Overseas HW Facility Operations	13050	03/11/13	03/14/13	Sigonella, Italy
Overseas HW Generator	13100	03/15/13	03/15/13	Sigonella, Italy

COURSE LISTINGS BY REGION

Course	Offering	Start Date	End Date	Europe Region
Overseas HW Facility Operations	13060	03/18/13	03/21/13	Souda Bay, GR
Overseas HW Generator	13110	03/22/13	03/22/13	Souda Bay, GR
Integrated EMS & Compliance Audit	13030	05/06/13	05/09/13	Naples, Italy
Course	Offering	Start Date	End Date	Japan Region
Overseas HW Facility Operations	13020	02/25/13	02/28/13	Okinawa, Japan
Overseas HW Generator	13030	03/01/13	03/01/13	Okinawa, Japan
Overseas HW Facility Operations	13040	03/04/13	03/07/13	Sasebo, Japan
Overseas HW Generator	13070	03/08/13	03/08/13	Yokosuka, Japan
Overseas HW Generator	13105	03/15/13	03/15/13	Atsugi, Japan
Overseas HW Generator	13115	03/22/13	03/22/13	Yokosuka, Japan
Overseas HW Facility Operations	13070	04/15/13	04/18/13	Okinawa, Japan
Overseas HW Generator	13120	04/19/13	04/19/13	Okinawa, Japan
Overseas HW Facility Operations	13080	04/22/13	04/25/13	Okinawa, Japan
Overseas HW Generator	13130	04/26/13	04/26/13	Okinawa, Japan
Overseas HW Facility Operations	13090	04/29/13	05/02/13	Iwakuni, Japan
Overseas HW Generator	13140	05/03/13	05/03/13	Iwakuni, Japan
Overseas HW Facility Operations	13100	08/12/13	08/15/13	Diego Garcia
Overseas HW Generator	13150	08/16/13	08/16/13	Diego Garcia
Course	Offering	Start Date	End Date	Marianas Region
Integrated EMS & Compliance Audit	13050	08/26/13	08/29/13	Guam
Course	Offering	Start Date	End Date	Pacific Region
Buying Green	13010	12/05/12	12/06/12	Hawaii
Natural Resources Compliance	13010	01/29/13	02/01/13	Kaneohe Bay, HI
Basic Environmental Law	13020	02/05/13	02/07/13	Pearl Harbor, HI
Adv Hist. Pres. Law & 106 Compliance	13010	02/05/13	02/07/13	Pearl Harbor, HI
Intro to Cult. Resources Mgmt Laws/Regs	13010	02/12/13	02/14/13	Schofield Barracks, HI
Advanced Environmental Law	13010	02/12/13	02/15/13	Pearl Harbor, HI
Adv Munitions Response Site Mgmt	13030	03/12/13	03/14/13	Honolulu, HI
Hazwoper - 8 Hour - Refresher	13060	05/07/13	05/07/13	Pearl Harbor, HI
Hazwoper - 8 Hour - Refresher	13070	05/08/12	05/08/13	Pearl Harbor, HI
Hazardous Waste Facility Operators	13010	05/13/13	05/17/13	Pearl Harbor, HI
Environmental Protection	13030	05/14/13	05/17/13	Hawaii
Intro to Hazardous Waste Gen & Handling	13170	05/21/13	05/23/13	Pearl Harbor, HI
RCRA Hazardous Waste Review	13230	05/24/13	05/24/13	Pearl Harbor, HI
Course	Offering	Start Date	End Date	MidWest Region
NEPA Application	13010	11/13/12	11/15/12	Great Lakes, IL
Adv Hist. Pres. Law & 106 Compliance	13020	06/04/13	06/06/13	Great Lakes, IL
RCRA Hazardous Waste Review	13240	06/08/13	06/08/13	Great Lakes, IL
Environmental Quality Sampling	13030	06/10/13	06/14/13	Great Lakes, IL

COURSE LISTINGS BY REGION

Course	Offering	Start Date	End Date	MidLant /DC Regions
Intro to Hazardous Waste Gen & Handling	13015	10/23/12	10/25/12	Norfolk, VA
Intro to Hazardous Waste Gen & Handling	13035	11/05/12	11/07/12	Portsmouth NH
RCRA Hazardous Waste Review	13035	11/08/12	11/08/12	Portsmouth NH
Uniform Federal Policy for QAPP	13030	12/19/12	12/20/12	Washington DC
C Advanced Munitions Response Site Mgmt	13020	01/22/13	01/24/13	Norfolk, VA
Integrated EMS & Compliance Auditing	13010	02/25/13	02/28/13	Norfolk, VA
Hazwoper - 8 Hour - Refresher	13010	03/04/13	03/04/13	Washington DC
Hazwoper - 8 Hour - Refresher	13020	03/05/13	03/05/13	Washington DC
Hazwoper - 8 Hour - Refresher	13030	03/06/13	03/06/13	Norfolk, VA
Hazwoper - 8 Hour - Refresher	13040	03/07/13	03/07/13	Norfolk, VA
Integrated EMS & Compliance Auditing	13020	03/11/13	03/14/13	Washington DC
Environmental Protection	13020	04/09/13	04/12/13	Washington DC
Buying Green	13020	04/10/13	04/11/13	Washington DC
Intro to Hazardous Waste Gen & Handling	13150	04/23/13	04/25/13	Quantico, VA
Intro to Hazardous Waste Gen & Handling	13155	04/23/13	04/25/13	Norfolk, VA
RCRA Hazardous Waste Review	13210	04/26/13	04/26/13	Quantico, VA
Natural Resources Compliance	13020	05/21/13	05/24/13	Quantico, VA
Adv Historic Preservation Law & 106 Compl.	13015	05/07/13	05/09/13	Ft. Belvoir, VA
Advanced Environmental Law (Compliance)	13015	06/04/13	06/07/13	Norfolk, VA
RCRA Hazardous Waste Review	13250	06/13/13	06/13/13	Norfolk, VA
Environmental Negotiation Workshop	13020	06/18/13	06/20/13	Norfolk, VA
Advanced Environmental Law	13020	07/16/13	07/19/13	Norfolk, VA
Advanced Environmental Management	13020	07/22/13	07/26/13	Norfolk/DC
NEPA Executive Overview	13030	09/09/13	09/09/13	Norfolk, VA
NEPA Application	13050	09/10/13	09/12/13	Norfolk, VA
Basic Environmental Law	13040	09/10/13	09/12/13	Norfolk, VA
Environmental Negotiation Workshop	13030	09/17/13	09/19/13	Norfolk, VA
Course	Offering	Start Date	End Date	SouthEast Region
Environmental Quality Sampling	13010	10/22/12	10/26/12	Jacksonville, FL
Environmental Protection	13010	10/30/12	11/02/12	Gulfport, MS
Uniform Federal Policy for QAPP	13010	11/01/12	11/02/12	Jacksonville, FL
Advanced Munitions Response Site Mgmt	13010	12/04/12	12/06/12	Jacksonville, FL
Environmental Protection (for CEC Officers)	13015	12/10/12	12/11/12	Jacksonville, FL
Intro to Hazardous Waste Gen & Handling	13065	01/22/13	01/24/13	Jacksonville, FL
RCRA Hazardous Waste Review	13080	02/04/13	02/04/13	Whiting Field, FL
RCRA Hazardous Waste Review	13090	02/05/13	02/05/13	Panama City, FL
RCRA Hazardous Waste Review	13100	02/06/13	02/06/13	Corpus Christi, TX
Intro to Hazardous Waste Gen & Handling	13080	02/06/13	02/08/13	Pensacola, FL
RCRA Hazardous Waste Review	13110	02/11/13	02/11/13	Pensacola, FL
Intro to Hazardous Waste Gen & Handling	13090	02/12/13	02/14/13	Beaufort, SC
RCRA Hazardous Waste Review	13120	02/15/13	02/15/13	Beaufort, SC
Intro to Hazardous Waste Gen & Handling	13100	03/12/13	03/14/13	Gulfport, MS
RCRA Hazardous Waste Review	13140	03/15/13	03/15/13	Gulfport, MS
Intro to Hazardous Waste Gen & Handling	13110	03/18/13	03/20/13	Meridian, MS

COURSE LISTINGS BY REGION

Course	Offering	Start Date	End Date	SouthEast Region
RCRA Hazardous Waste Review	13150	03/21/13	03/21/13	Meridian, MS
RCRA Hazardous Waste Review	13160	03/22/13	03/22/13	Meridian, MS
RCRA Hazardous Waste Review	13170	04/03/13	04/03/13	Mayport, FL
Basic Environmental Law	13030	04/09/13	04/11/13	Jacksonville, FL
NEPA Application	13030	04/09/13	04/11/13	Pensacola, FL
NEPA Executive Overview	13015	04/12/13	04/12/13	Pensacola, FL
Environmental Sampling Design & DQA	13010	04/15/13	04/19/13	Jacksonville, FL
Intro to Hazardous Waste Gen & Handling	13140	04/16/13	04/18/13	GITMO, Cuba
RCRA Hazardous Waste Review	13200	04/19/13	04/19/13	GITMO, Cuba
Intro to Hazardous Waste Gen & Handling	13160	04/30/13	05/02/13	Cherry Point, NC
RCRA Hazardous Waste Review	13220	05/03/13	05/03/13	Cherry Point, NC
HAZWOPER - 8 Hr - Refresher	13080	05/13/13	05/13/13	Albany, GA
HAZWOPER - 8 Hr - Refresher	13090	05/15/13	05/15/13	Jacksonville, FL
HAZWOPER - 8 Hr - Refresher	13100	05/16/13	05/16/13	Jacksonville, FL
Intro to Hazardous Waste Gen & Handling	13180	06/18/13	06/20/13	Camp Lejeune, NC
HAZWOPER - 8 Hr - Refresher	13120	06/19/13	06/19/13	Camp Lejeune, NC
HAZWOPER - 8 Hr - Refresher	13130	06/20/13	06/20/13	Camp Lejeune, NC
RCRA Hazardous Waste Review	13260	06/21/13	06/21/13	Camp Lejeune, NC
Health & Env Risk Communication Workshop	13020	08/06/13	08/08/13	San Antonio, TX

Course	Offering	Start Date	End Date	NorthWest Region
Hazwoper - 8 Hr - Refresher	13050	05/01/13	05/01/13	Silverdale, WA
Buying Green	13030	06/12/13	06/13/13	Silverdale, WA
Intro to Hazardous Waste Gen & Handling	13200	07/16/13	07/18/13	Kitsap, WA
RCRA Hazardous Waste Review	13290	07/19/13	07/19/13	Kitsap, WA
NEPA Executive Overview	13020	08/19/13	08/19/13	Seattle, WA
NEPA Application	13040	08/20/13	08/22/13	Seattle, WA
Environmental Protection	13040	09/03/13	09/06/13	Silverdale, WA
Environmental Quality Sampling	13040	09/09/13	09/09/13	Bremerton, WA

Course	Offering	Start Date	End Date	SouthWest Region
Intro to Hazardous Waste Gen & Handling	13010	10/23/12	10/25/12	El Centro, CA
RCRA Hazardous Waste Review	13010	10/26/12	10/26/12	El Centro, CA
Intro to Hazardous Waste Gen & Handling	13020	10/29/12	10/31/12	San Diego, CA
Environmental Negotiation Workshop	13010	10/31/12	11/01/12	San Diego, CA
RCRA Hazardous Waste Review	13020	11/01/12	11/01/12	San Diego, CA
Intro to Hazardous Waste Gen & Handling	13030	11/05/12	11/07/12	Barstow, CA
RCRA Hazardous Waste Review	13030	11/08/12	11/08/12	Barstow, CA
Basic Environmental Law	13010	11/13/12	11/15/12	San Diego, CA
RCRA Hazardous Waste Review/04U5	13010	11/13/12	11/13/12	NBVC ONLY
Intro to Hazardous Waste Gen & Handling	13040	11/27/12	11/29/12	Fallon, NV
RCRA Hazardous Waste Review	13040	11/30/12	11/30/12	Fallon, NV
Advanced Environmental Law	13005	12/11/12	12/14/12	San Diego, CA
Intro to Hazardous Waste Gen & Handling	13050	01/07/13	01/09/13	San Diego, CA

COURSE LISTINGS BY REGION

Course	Offering	Start Date	End Date	SouthWest Region
Optimizing Remedy & Site Closeout Process	13010	01/08/13	01/09/13	San Diego, CA
RCRA Hazardous Waste Review	13050	01/10/13	01/10/13	San Diego, CA
Intro to Hazardous Waste Gen & Handling	13060	01/14/13	01/16/13	Lemoore, CA
RCRA Hazardous Waste Review	13060	01/17/13	01/17/13	Lemoore, CA
Intro to Hazardous Waste Gen & Handling	13070	01/22/13	01/24/13	29 Palms, CA
RCRA Hazardous Waste Review	13070	01/25/13	01/25/13	29 Palms, CA
RCRA Hazardous Waste Review	13075	01/28/13	01/28/13	Seal Beach CA
Advanced Environmental Management	13010	01/28/13	02/01/13	San Diego, CA
Environmental Quality Sampling	13010	02/04/13	02/08/13	San Diego, CA
NEPA Executive Overview	13010	02/04/13	02/04/13	San Diego, CA
NEPA Application	13020	02/05/13	02/07/13	San Diego, CA
Navy Environmental Restoration Program	13010	02/05/13	02/07/13	San Diego, CA
RCRA Hazardous Waste Review	13130	03/04/13	03/04/13	Bridgeport, CA
Health & Env Risk Comm Workshop	13010	03/26/13	03/28/13	San Diego, CA
Intro to Hazardous Waste Gen & Handling	13120	04/08/13	04/10/13	San Diego, CA
RCRA Hazardous Waste Review	13180	04/11/13	04/11/13	San Diego, CA
RCRA Hazardous Waste Review/04U5	13030	04/12/13	04/12/13	NBVC ONLY
RCRA Hazardous Waste Review/04U5	13040	04/15/13	04/15/13	NBVC ONLY
Intro to Hazardous Waste Gen & Handling	13130	04/16/13	04/18/13	El Centro, CA
RCRA Hazardous Waste Review	13190	04/19/13	04/19/13	El Centro, CA
Environmental Background Analysis	13010	05/07/13	05/08/13	San Diego, CA
RCRA Hazardous Waste Review	13235	05/28/13	05/28/13	Seal Beach, CA
Human Health Risk Assessment	13010	06/04/13	06/06/13	San Diego, CA
Hazwoper - 8 Hour - Refresher	13110	06/04/13	06/04/13	Port Hueneme, CA
Integrated EMS & Compliance Audit	13040	06/24/13	06/27/13	San Diego, CA
Advanced Munitions Response Site Mgmt	13040	06/25/13	06/27/13	San Diego, CA
RCRA Hazardous Waste Review	13270	07/08/13	07/08/13	El Centro, CA
Intro to Hazardous Waste Gen & Handling	13190	07/09/13	07/11/13	San Diego, CA
RCRA Hazardous Waste Review	13280	07/12/13	07/12/13	San Diego, CA
Ecological Risk Assessment	13010	07/23/13	07/25/13	San Diego,
Hazwoper - 8 Hour - Refresher	13140	08/06/13	08/06/13	San Diego, CA
Hazwoper - 8 Hour - Refresher	13150	08/07/13	08/07/13	San Diego, CA
Environmental Sampling Design & DQA	13020	08/19/13	08/23/13	San Diego, CA
RCRA Hazardous Waste Review	13300	09/18/13	09/18/13	Bridgeport, CA
Course	Offering	Start Date	End Date	WEB Conferences
Advancing an Effective EMS	13010	10/22/12	10/25/12	Web Conference
EPCRA/TRI	13010	11/05/12	11/06/12	Web Conference
NEPA Application	13015	12/04/12	12/06/12	Web Conference
Advancing an Effective EMS	13020	12/10/12	12/13/12	Web Conference
EPCRA (Sections 311/312 Refresher)	13020	01/10/13	01/10/13	Web Conference
Advancing an Effective EMS	13030	02/04/13	02/07/13	Web Conference
EPCRA (Section 313 Refresher)	13030	03/05/13	03/05/13	Web Conference
Advancing an Effective EMS	13040	04/01/13	04/04/13	Web Conference
Pollution Prevention (P2)	13010	04/23/13	04/24/13	Web Conference
Sustainability in the Navy (LEED)	13010	04/25/13	04/25/13	Web Conference
Sustainability in the Navy (LEED)	13020	09/19/13	09/19/13	Web Conference

Naval Civil Engineer Corps Officers School (CECOS)

Fax Quota Request Form

DSN Fax: 551-3336 (Registrars)

Commercial Fax: (805) 982-3336

The following information must be submitted for each applicant:

Course Name: _____

Offering Number: _____ Offering Convening Date: _____

The following information must be completed:

Priority, if more than one individual from this activity is requesting a quota: _____

Full Name: _____
(Last) (First) (Initial)

Military Rank: _____ Rate & Line: _____ Staff Designator: _____

Civilian Series & Grade: _____

Billet or Job Position (long title of command billet): _____

DSN Phone: _____ Commercial: _____

DSN Fax: _____ Commercial Fax: _____

Internet: _____

Activity name, office code and address in full as prescribed by postal regulations:

Remarks: _____

ADDITIONAL INFORMATION REQUIRED FOR NAVAL RESERVIST ONLY:

Home Address: _____

Home Phone Number: _____

Reserve Unit Commanding Officer's or Training Officer's Signature

PRIVACY ACT STATEMENT: Under the authority of Title 5 to the U.S. Code, information on this form is requested in order to document registration and accumulate course attendance and other statistical information. The information provided by you will become a permanent part of training records maintained at Naval Civil Engineer Corps Officers School (CECOS). The information will be used only as necessary in training administration processes carried out in accordance with established regulations. You are not required to provide the information; however, failure to do so could result in improper recording of your completion of this course in the Navy Integrated Training Resources and Administration System (NITRAS).