

Course title: Entry Control Facilities/Access Control Points (ECF/ACP)  
There is no Seminar/Course Number  
This is not a Corps of Engineers PROSPECT Class

Dates: Tuesday, 15 April – Thursday, 17 April 2025  
0800-1700 (last day of class will end at approximately 1200)

Location: Edward Zorinsky Federal Building, 1616 Capitol Avenue, Omaha,  
Nebraska, 68102

Tuition: \$1700.00 per student

**Payment deadline:** Tuesday, 1 April 2025

Applications will be accepted after the payment deadline, but applicants may be placed on a waitlist.

- **DO NOT SEND PAYMENT WITH THE APPLICATION.** Attendees are placed in the course "first come/first serve" based on the received date of their completed application form. If an attendee is deploying, please notify the course registrar. Deploying attendees will be placed on the roster, pending payment. Incomplete, illegible forms, using the wrong application form, or submitting application to another email may result in registration delay. Previous versions of the application form will not be accepted. Application forms must be submitted for each attendee. Multiple names on one application will not be accepted. The application will be processed based on the date received.
- DoD/Federal Contractors are welcome to register for the course. The attendee(s) must be working on a current DoD/Federal contract. The contract must be verified via an email sent by a DoD/Federal customer. A form is available to send to the DoD/Federal customer. Please contact the course registrar. Attendees will not be registered until the contract is verified.
- Accepted forms of payment: Credit Card, MIPR/Government Order, DoD/Federal Government "convenience" Check, Cashier's Check, or Money Order.

**\*\*PLEASE NOTE: NON-USACE APPLICANTS, PAYING WITH A MIPR, MUST HAVE AN INTER-AGENCY AGREEMENT (DD-1144 or 7600A) IN-PLACE WITH USACE-OMAHA.**

- It is the attendee's responsibility to ensure payment information is provided to their correct financial personnel, as well as to follow up on payment. We are not a training facility. Once payment has been received, the attendee will receive a confirmation email.
- This course is exportable in a Mobile Training Team (MTT) format. Contact Ann Mittelsdorf, Course Coordinator, at 402-995-2930 or email [ann.m.mittelsdorf@usace.army.mil](mailto:ann.m.mittelsdorf@usace.army.mil) for more information or for a cost estimate to bring the course directly to your facility.

# Entry Control Facility (ECF) and Access Control Point (ACP) Training



## COURSE DESCRIPTION

The Entry Control Facility (ECF) and Access Control Point (ACP) training course describes design requirements in Unified Facilities Criteria (UFC) 4-022-01 "Security Engineering: Entry Control Facilities/Access Control Points" as well as the applicable Army criteria: "Army Standard for Access Control Points" and the "Standard Design for Army Access Control Points". The course thoroughly goes through an ECF/ACP, describing mandatory requirements, guidance and options contained in the UFC and Army criteria.

## COURSE OUTLINE

- Introduction/Overview
- ECF/ACP Standards
- Threat Scenarios/Performance Standards
- Active Vehicle Barrier Design
- Passive Vehicle Barrier Design
- Geometric Design
- ACP Layout
- Electronic Security Systems
- ACP Controls
- Signage
- Pavement Markings
- Speed Management



## WHO SHOULD ATTEND?

The Entry Control Facility and Access Control Point Training course is intended for an interdisciplinary group including engineering planners and designers, as well as provost marshal/physical security and law enforcement personnel. The class is intended for civilian and military (commissioned officer, warrant officer, and enlisted) personnel involved in security or engineering support of security. Security personnel may include people from provost marshal or other federal government security and law enforcement offices, especially those personnel involved in physical security or force protection. Engineer personnel may include planners and designers from Corps of Engineers offices, Directorates of Public Works, and Base Civil Engineers. Personnel from installation level, major command level, and Corps of Engineers district and division levels are encouraged to attend. Representatives from other federal government agencies and U.S. Government Contractors may also attend.

## LOCATION AND REGISTRATION

The Entry Control Facility Access Control Point class will be taught at various locations worldwide each year. Contact the Entry Control Facility Access Control Point Class Registrar for the class schedule and locations at:

Phone: (402) 995-2393

email: [PDC.Training@usace.army.mil](mailto:PDC.Training@usace.army.mil)

Additionally, Mobile Training Teams can teach the Entry Control Facility Access Control Point class at the sponsor's location. The sponsor is responsible for all expenses related to bringing the class to their location. The sponsor manages the student registration and is responsible for providing the training facility. For inquiries or requests to host a class, contact the Training Program Manager at:

Phone: (402) 995-2930

email: [PDC.Training@usace.army.mil](mailto:PDC.Training@usace.army.mil)



U.S. Army  
Corps of Engineers  
Protective Design Center

This flier is approved for public release; distribution is unlimited.