



2026 TRANSPORTATION ENGINEERING AGENCY TRAFFIC ENGINEERING & SAFETY SEMINAR



This seminar provides guidance on traffic engineering and safety considerations for roadways, intersections and entry control facilities (ECFs). It also covers the planning, design and operation of ECFs (access control points or gates), addressing security, safety and traffic requirements.

Seminar Topics Include:

- ECF Background and Facilities
- Intersection Geometrics
- Traffic Signs & Pavement Markings
- Speed Limits & Speed Reduction
- Intersection Traffic Control
- Traffic Signals
- Roundabouts
- Introduction to the *Manual on Uniform Traffic Control Devices* (MUTCD)
- Better Military Traffic Engineering (BMTE) Demo
- Active Vehicle Barriers (AVBs)
- AVB Safety Schemes
- Access Management
- Parking
- Roadside Safety
- Pedestrian Safety

Hands-On Exercises:

- Intersection Traffic Safety Assessment • MUTCD • Entry Control Facility Design

Consultants, contractors and vendors are welcome to register. Priority is reserved for DoD civilians, military personnel, and other government personnel.

2026 Locations & Dates	
Location	Dates
Joint Base Lewis-McChord, Washington	June 23 - 25, 2026 Travel Days: Monday, June 22 & Friday, June 26
Naval Air Station Jacksonville, Florida	August 25 - 27, 2026 Travel Days: Monday, August 24 & Friday, August 28

Uniform for seminar: Business Casual

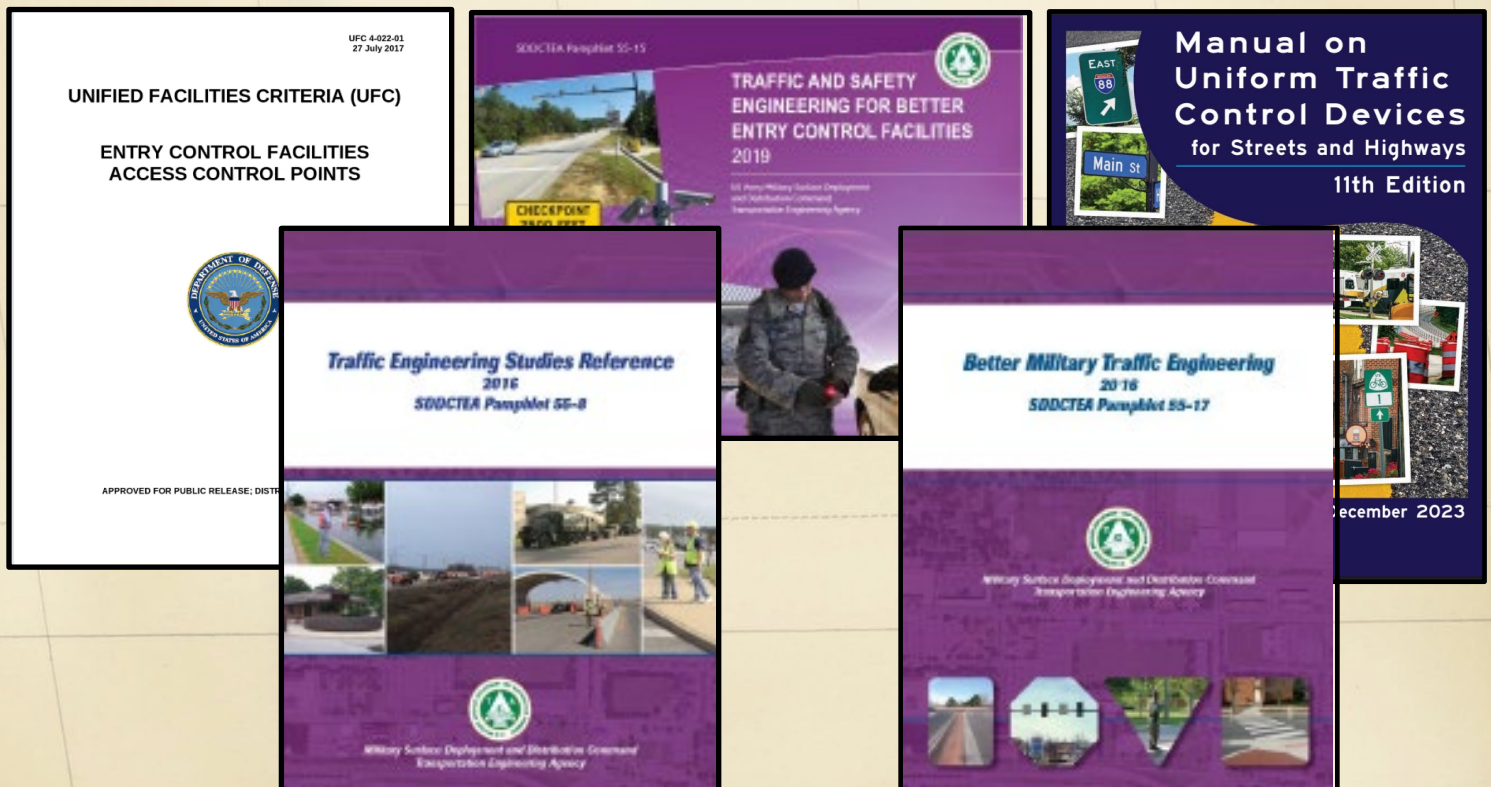
If you would like more information or have questions, please contact us by email at: usarmy.scott.artrans.mbx.traffic@mail.mil

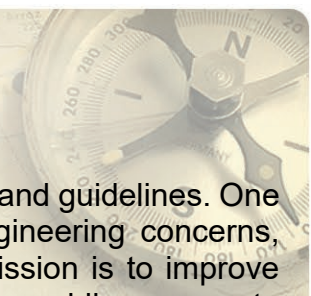
Who Should Attend?

- Engineers and Planners
- Security Forces/Law Enforcement Personnel
- Safety Office Personnel
- Command Personnel
- USACE / NAVFAC / AFCEC Engineers
- OCONUS Local National (LN) Employees
- State DOT/FHWA Representatives
- Local Municipality Representatives
- Consultants/Contractors/Vendors (Space Available Basis Only)

Seminar topics to be covered are referenced in the following publications:

- TEA Pamphlet 55-8: *Traffic Engineering Studies Reference* (2016)
- TEA Pamphlet 55-15: *Traffic and Safety Engineering for Better Entry Control Facilities* (2019)
- TEA Pamphlet 55-17: *Better Military Traffic Engineering* (2016)
- UFC 4-022-01 *Entry Control Facilities / Access Control Points* (2017)
- Federal Highway Administration (FHWA) *Manual on Uniform Traffic Control Devices (MUTCD) for Streets and Highways* (2023)
- *Department of Defense Supplement to the National Manual on Uniform Traffic Control Devices for Streets and Highways* (2015)





About TEA

Department of War (DoW) transportation networks must meet national standards and guidelines. One of the primary objectives of TEA is to assist installations with their traffic engineering concerns, especially those involving high-crash locations or entry control facilities. Our Mission is to improve highway safety and reduce traffic congestion on DoW installations and on routes providing access to installations.

Program goals include:

- Providing guidance on traffic engineering matters
- Implementing programs that save lives, decrease injuries, minimize lost time and maintain readiness

To achieve our mission and objectives, TEA focuses on two key areas:

Training and Education: Includes the development of training and educational materials for distribution throughout the military. Materials include traffic engineering and safety bulletins, pamphlets, and interactive training materials.

Engineering Services: Include roadway planning, geometric design, road safety audits, traffic operations analysis, engineering studies, and contract assistance.

TEA Traffic Engineering Branch Contact Information

1 Soldier Way • Scott AFB, Illinois 62225-5006
Phone (Commercial): (618) 817-8549
Phone (DSN): (322) 817-8549

Email: usarmy.scott.artrans.mbx.traffic@mail.mil

For more information, pamphlets, bulletins and studies, visit us at:

Web Site: <https://www.army.mil/artrans#org-tea>

2026 TEA Traffic Engineering & Safety Seminar Registration

Registration: All service branches are welcome to attend any of the seminar locations. Seating is limited for each session. For multiple registration requests from the same organization, complete one registration form per person and send all completed forms in one email.

Consultants/contractors/vendors are welcome to register on a space-available basis, with priority given to military and government personnel.

Complete the form, save the form as a PDF with your registration information and submit to the Traffic Engineering Org Box at:

usarmy.scott.artrans.mbx.traffic@mail.mil

Training Cost: The cost of the training and materials is **FREE** to attendees and is funded by TEA as part of our mission to provide global surface deployment and distribution services to meet the nation's objectives. **Travel and per diem costs are the responsibility of the attendee's organization.**

Prefix: _____ First Name: _____ Middle Initial: _____

Last Name: _____ Suffix: _____

Title: _____

Affiliation: _____ Service Branch: _____

Discipline: _____

Agency/Organization: _____

Military Installation: _____

Phone _____ : _____

Email: _____

Location	Dates
JB Lewis-McChord, WA	<input type="checkbox"/> June 23 – 25, 2026
NAS Jacksonville, FL	<input type="checkbox"/> August 25 – 27, 2026

After your registration is received and processed, you will receive an **email confirmation** of your placement in the requested seminar session. Approximately **one month before the session, a second email** will be sent to those on the registered list containing logistics information (lodging, seminar location, installation information, etc.). Lastly, **approximately one week before the session**, all registered attendees will receive an email with a link to download the seminar agenda and presentations.

If you need additional assistance, please email us at: usarmy.scott.artrans.mbx.traffic@mail.mil