

Tuesday, May 14, 2024 8:30 a.m. to 12:30

Location:

Delaware Biotechnology Institute 15 Innovation Way Room 102 University of Delaware Newark, DE 19711





Workshop Overview:

Section 6E.01 of the Delaware Manual on Uniform Traffic Control Devices (MUTCD), which applies to all Delaware roads (even private roads) open to the public, requires that: All flaggers working on state-maintained roadways, except for emergency personnel and law enforcement officers, shall be certified by a DelDOT-recognized flagger certification program. All flaggers, except for emergency personnel and law enforcement officers, shall be required to carry a flagger certification card and photo identification on their person at all times.

The American Traffic Safety Services Association (ATSSA) Flagger Certification Program is one of those recognized by DelDOT. Participants who successfully complete this course will receive an ATSSA Certified Flagger card, good for four years. To successfully complete the course, one must be present the entire time, participate attentively in the class, pass the exam (70%), and successfully demonstrate flagging practices taught during the class.

Instructor: Matheu J. Carter, P.E., ATSSA Certified Flagger Instructor

Registration: Electronically <u>here</u>. Space is limited to 15 participants per session.

Fees: State, local, and federal transportation agency employees – \$25.

This training is currently not available to the private sector.

Payment must be received in advance and is <u>non-refundable</u>. However, substitutions are permissible if notified at least 36 hours in advance of the class. Otherwise, paid registrants that notify us of cancellation at least 36 hours in advance of the class, may apply their registration fee to a future session (if space is available) within 12 months.

Refreshments: None provided, but please feel free to bring your own.

Parking: On-site parking is free.

If you need more information, please contact the Delaware T²/LTAP Center at <u>sandiw@udel.edu</u> or 302-540-0917.