REGISTER ONLINE/MAIL/FAX TO:

Tennessee Transportation Assistance Program (TTAP) Attn: Diana Webb Center for Transportation Research The University of Tennessee 309 Conference Center Bldg. Knoxville, Tennessee 37996-4133 Tel: 865-974-5255 Fax: 865-974-3889

Web: http://ttap.utk.edu **RETURN AS SOON AS POSSIBLE** □\$120 (Other) □\$45 (Employee of City or county) EMAIL: (Copy and fill out one for each registrant) BASIC TRAFFIC STUDIES Expires: to The University of Tennessee) STATE/ZIP Cardholder's Name/Signature 2019 (Knoxville, TN) 2019 (Jackson, TN) Please check appropriate box: Check (payable Card No: Security Code # STREET ADDRESS: **ORGANIZATION:** (Please print) NAME: □October 2, 2 □October 3, 2

PHONE:

Payment by:

REGISTRATION

The registration fee is \$120 per person. A city or county employee is eligible for a TTAP scholarship registration fee of \$45. TDOT employees must reqister through their local TDOT Training Office. The workshop fee includes ONLY materials and coffee breaks. (NO LUNCH PROVIDED.) A course may be canceled if there is low enrollment. Forty-eight hours notice will be given to registrants if a course is canceled. Register early! Limited enrollment!

CANCELLATION POLICY

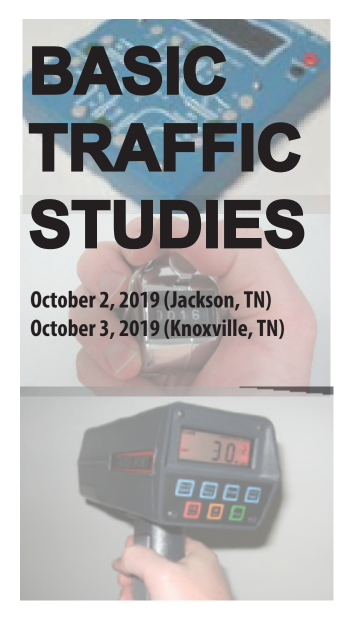
Due to commitments to our instructors and facilities. the registration fee is not refundable if a registrant withdraws less than forty-eight hours before the workshop. You may substitute registrants; please notify us in advance if possible. Please register early as attendance to our workshops has increased. We may not accommodate walk-ins on the day of the workshop.

HOW TO REGISTER Register online/mail/fax to:

Program (TTAP) Attn: Diana Webb **Center for Transportation Research** The University of Tennessee Suite 309, Conference Center Bldg. Knoxville, TN 37996-4133 Tel: 865-974-5255 Fax: 865-974-3889

Tennessee Transportation Assistance

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WHAT THIS IS ABOUT

The collection and analysis of data is an important step in addressing many traffic engineering issues. This course describes traffic studies related to volumes, delay, and speeds - the three most commonly performed in practice, including speed as it relates to curvature and sight distance. Each of these studies is described in detail, including theory, techniques for data collection, data analysis, and presentation of results. Upon completion of the course, the attendee should

- Understand the nature and use of the various measures,
- Be able to choose the proper locations and equipment for data collection,
- Identify the needed quantities of data to provide valid results,
- Understand how to develop and present results from the collected data.

This class is a core curriculum requirement for TATE.

WHO SHOULD ATTEND?

This course is intended for managers, engineers, and technicians responsible for the management, collection, or analysis of traffic data. Basic math skills are required.

WHEN-WHERE October 2, 2019 (Jackson, TN)

UT West TN Research & Education Center (Room B) 605 Airways Blvd. Jackson, TN 38301

Tel: 731-424-1643 for directions

October 3, 2019 (Knoxville, TN)

ORNL Hardin Valley Campus (Formerly known as NTRC)
2nd floor meeting room
2360 Cherahala Blvd.
Knoxville, TN 37932

Tel: 865-946-1500 for directions

PDHs AVAILABLE

6 Professional Development Hours (PDHs) can be granted for this course.

INSTRUCTOR

David Metzger, Traffic Engineer, Bristol Metropolitan Planning Organization/City of Bristol, Tennessee

Mr. Metzger works on a variety of issues for the Bristol Transportation Planning Organization, such a long-range transportation planning and modeling. In his role as traffic engineer for the City of Bristol, Tennessee, his duties have included the collection of data for speeds, delay, and volumes for a variety of studies, such as setting safe posted speeds of curves, determining on-street parking limits and signage based on sight distance, collection of data for traffic signal warrant analyses, neighborhood traffic studies, and collection of field data to apply for long-range transportation planning. He is also involved in the selection of countermeasures based on those data findings. He holds a B.S. degree in Civil Engineering and an M.S. degree in Transportation Engineering, both from the University of Wisconsin-Milwaukee, and has been working in Bristol for over 34 years. He is a Fellow of ITE and holds P.E. certification in both Tennessee and Virginia.

TENNESSEE ACADEMY FOR TRANSPORTATION ENGINEERING (TATE)

This course is one of six courses that form the **core requirement** for the Tennessee Academy for Transportation Engineering (TATE) certificate. TATE provides continuing education for engineers, planners, designers and technicians. It focuses on the basic design of transportation facilities, the evaluation of traffic operations, and the collection of data to support various transportation studies. Successful completion of the required curricula of core and elective courses confers TATE certification. For more information, contact Frank Brewer at 865-974-5255.

AGENDA

8:00 am	Registration
8:20 am	Introduction

8:30 am Traffic volume studies-Part 1

9:45 am Break

10:00 am Traffic volume studies-Part 2

11:30 am Lunch (on your own)

12:15 pm Traffic speed studies-Part 1

1:30 pm Break

1:45 pm Traffic speed studies-Part 2

3:00 pm Break

3:15 pm Travel time and delay studies

4:30 pm Adjourn

4:35 pm *Written Exam

*For participants who want to receive credit for the course toward the Tennessee Academy Transportation Engineering certificate. Participants taking the test should bring a calculator.

The University of Tennessee is an EEO/AA/Title VI/Title IX/Section 504/ADA/ ADEA institution in the provision of its education and employment programs and services. All qualified applicants will receive equal consideration for employment and admission without regard to race, color, national origin, religion, sex, pregnancy, marital status, sexual orientation, gender identity, age, physical or mental disability, genetic information, veteran status, and parental status.