CLASS SCHEDULES

BATON ROUGE - 8/16/22

TTEC Building, Room 100 4099 Gourrier Ave. Baton Rouge, LA 70808

ALEXANDRIA - 8/23/22

England Airpark, AEX Conference Room 1100 Frank Andrews Blvd. Alexandria, LA 71303

LAKE CHARLES - 8/31/22

White Oak Landing 5584 River Road, Lake Charles, LA 70615

COVINGTON - 9/13/22

Bogue Falaya Hall 317 N. Jefferson Avenue Covington, LA 70433

MINDEN - 9/20/22

Wildlife & Fisheries Auditorium 9961 Hwy 80, Minden, LA 71055

WEST MONROE -9/21/22

Cheniere Lake Lodge 104 Cheniere Lake Dr. West Monroe, LA 71292

NEW ORLEANS -10/27/22

New Orleans Regional Transportation Management Center (RTMC) 10 Veterans Memorial Blvd. New Orleans, LA 70124

LAFAYETTE - 11/01/22

Lafavette Utilities System (LUS) 1314 Walker Road, Lafayette, LA 70506

QUESTIONS?

Contact the LTAP Office via: Phone: (225) 767-9717 Fax: (225) 767-9156 E-mail: courtney.dupre@la.gov



Baton Rouge, LA 70808-4443

www.louisianaltap.org

Local Technical Assistance Program (LTAP) Louisiana Transportation Research Center 4099 Gourrier Avenue



Roads Scholar #4: **Temporary Traffic Control for Local Agencies**



The Louisiana Local Technical **Assistance Program (LTAP)**

is a cooperative effort between the Louisiana Department of Transportation and Development (DOTD), the Federal Highway Administration (FHWA), and Louisiana State University (LSU). LTAP serves the needs of local transportation agencies and is a part of the Louisiana Transportation Research

www.louisianaltap.org

Center (LTRC).



REGISTRATION

Registrations are now only accepted online at https://registration.ltrc.lsu.edu/login

If you have not done so for a previous LTAP class, you must create a profile in the system to register. Please keep a record of your username and password for future course registrations. If you need to register multiple people on behalf of your agency, create a profile of your own and email your username to courtney.dupre@la.gov for instructions. Once inside your profile, click on "LTAP —Roads Scholar #4: Temporary Traffic Control for Local Agencies" to register.

FEES & CANCELLATIONS

\$25 for Public Agencies \$50 Private Agencies

Credit card payments are accepted through the online registration system. *Checks or money orders are also accepted.*

Make checks payable to:

LOUISIANA STATE UNIVERSITY

Mail checks to:

LTAP-Technology Transfer/LTRC, 4099 Gourrier Avenue, Baton Rouge, LA 70808-4443.

ATTN: Courtney Dupre

Registration is required one week in advance of class. Failure to cancel at least 72 hours prior will result in a forfeit of registration fee. Participant substitution is available.

ABOUT THE COURSE

This course is intended for *engineers*, *technicians*, *inspectors*, *and maintenance personnel* whose duties require an intermediate understanding of traffic control in work zones, including design, setup, and management of traffic controls.

Based on Part 6 of the 2009 Manual on Uniform Traffic Control Devices, (MUTCD), key topic areas include:

- Fundamental Principles of Traffic Control
- Elements of Temporary Traffic Control Zones
- Worker and Road User Safety Considerations
- Temporary Traffic Control Devices
- Temporary Traffic Control Activities
- Typical Applications for Local Agency Work
- Traffic Control for Incident Management
- Practical Exercises

One year of field experience is recommended, but not required for this course; however, completion of the LTAP Mini-Workshop "Basics of Work Zone Traffic Control with Flagger" is recommended in order to understand the concepts presented in this course. This course does not qualify as a required certification for contractors under DOTD rules.

COURSE TIMES:

Registration: 7:00 a.m.

Class: 7:30 a.m. – 2:30 p.m.

INSTRUCTOR

Steven C. Strength, PE, PTOE

Steve serves as Director of the Louisiana Local Technical Assistance Program (LTAP) at LSU, overseeing training, technical assistance, and outreach activities that benefit the local public



agencies in Louisiana. Prior to joining LTAP in 2013, he spent 31 years with the LADOTD, District 02 in New Orleans, including 22 years as District Traffic Operations Engineer. During this time he managed or participated in a variety of programs and projects involving Traffic Engineering, Highway Safety, Roadway Maintenance, Work Zone Operations, Incident and Special Events Management, and Intelligent Transportation Systems.

Profesional Development Hours (PDHs)

The Louisiana Transportation Research Center (LTRC) is a Louisiana State Board of Registration for Professional Engineers and Land Surveyors, approved Sponsor/ Provider of Continuing Professional Development.

Professional Development Hour (PDH) credit will be awarded as follows: six (6) PDHs for this course.