Course Announcement

RS BASIC SIGN

COURSE TIMES:

7:00 a.m	Registration/Check-in
7:30 a.m 230 p.m	Class

LOCATIONS:

April 9, 2013 - Monroe Public Safety Center (Community Classroom) • 1810 Dr. Martin Luther King Dr.

April 10, 2013 - Bossier City DOTD Dist 04 HQ • 3339 Industrial Dr

> April 16, 2013- Alexandria Public Works Complex • 1221 Industrial Park Rd

April 23, 2013 - Lake Charles White Oak Landing • 5584 River Rd.

April 30, 2013—Baton Rouge TTEC Bldg (Rm 175) • 4099 Gourrier Ave

May 7, 2013 - Metairie Regional Transportation Management Bldg • 10 Veterans Memorial Blvd

> May 8—Mandeville City Council Chambers • 3101 E Causeway Approach

Local Technical Assistance Program Louisiana Transportation Research Center 4099 Gourrier Avenue Baton Rouge LA 70808-4443



THE LOUISIANA

LOCAL TECHNICAL ASSISTANCE PROGRAM

Presents

RS BASIC SIGN INSTALLATION (6 Professional Development Hours)

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The Louisiana Local Technical Assistance Program (LTAP) is a cooperative effort between the Louisiana Department of Transportation and Development, the Federal Highway Administration, and Louisiana State University. LTAP serves the needs of local transportation agencies and is a part of the Louisiana Transportation Research Center.



RS-BASIC SIGN INSTALLATION

Registration Form

Pre-registration required one week in advance of location. Please indicate the workshop for which you are registering:

□ April 9	Monroe
□ April 10	Bossier City
□ April 16	Alexandria
□ April 23	Lake Charles
□ April 30	Baton Rouge
□ May 7	Metairie
□ May 8	Mandeville
Name:	
Title:	
Agency:	

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Telephone Number:	

Registration Fee:

\$25.00 Public Agencies \$50.00 Private Agencies

\$50.00 Private Agencies

Make checks or money orders payable to: LOUISIANA STATE UNIVERSITY

Mail to: LTAP/LTRC 4099 Gourrier Avenue Baton Rouge, Louisiana 70808-4443 ATTN: Bob Breaux	
OFFICE USE ONLY RECEIPT #:AMOUNT:\$	
CHECK #: STAFF/DATE:	

About the Course

This seminar includes the importance of proper sign installation practices, the latest in roadway safety materials, break away sign posts, tamper and vandal proof hardware, day and night time inspections methods of retroreflectivity properties, and the latest in management systems. inventorv Demonstration of various sheeting materials and their application guidelines, repair techniques for safe breakaway sign supports, and familiarization with tools to aid in inventory and asset management will also be presented. The information for this presentation was compiled from the FHWA and Louisiana DOTD incorporating the latest standards and specification guidelines for proper sign material selection, installation, inspection, and maintenance.

COURSE WILL INCLUDE A REVIEW OF THE CURRENT MUTCD RETROREFLECTIVITY REQUIREMENTS AND THE SCHEDULE FOR IMPLEMENTATION

Enrollment, Registration, and Cancellation Policy

Pre-registration is required one week in advance. Registration is \$25.00 for municipal or public sector personnel and \$50.00 for all others. This fee covers all materials, and lunch. Registrants will receive a confirmation of their reservation. If an agency is unable to mail in the registration fee before the deadline, please phone, FAX, or e-mail the LTAP office with the names of the work- shop participants (800-595-4722 in-state or 225-767-9117; FAX 225-767-9156); (bbreaux@ltrc.lsu.edu). You can even register on-line at www.ltrc.lsu.edu/ Itap.html.

Instructors

Darrell R. Johnson, Associate Instructor, LA DOTD Maintenance Manager with Traffic Operations has been with the Department since 1983. His entire career has involved roadway signs in some capacity. For the past 15 years he has supervised DOTD's Sign Fabrication and Interstate Sign Maintenance

Jason Taylor, the LTAP Local Road Safety Engineer has 14 years of experience as a traffic engineer in Louisiana. He has worked as a signal and Intelligent Transportations Systems engineer with the City of Baton Rouge at the Advanced Traffic Management Center and is pursuing a Master's degree in civil engineering with an emphasis on road safety.

The Louisiana Transportation Research Center is a Louisiana State Board of Registration for Professional Engineers and Land Surveyors, approved Sponsor/ Provider of Continuing Professional Development (CPD). Professional Development Hour (PDH) credit will be awarded as follows: fifty (50) contact minutes of instruction or attendance = one (1) PDH.

For additional information about the seminar, to pre -register, or if you have questions concerning registration, contact the LTAP Office: 1-800-595-4722 (in-state) or (225) 767-9117, or e-mail (bbreaux@ltrc.lsu.edu)