The Louisiana Local Technical Assistance Program

Presents

New and Improved Format

Roads Scholar Course #1

BASICS OF A GOOD ROAD

Includes

Roads Scholar Course #3

DRAINAGE: THE KEY TO ROADS THAT LAST

(6 Professional Development Hours)

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.
**Roads Scholar Course #1**  
**BASICS OF A GOOD ROAD**

**Roads Scholar Course #3**  
**DRAINAGE: THE KEY TO ROADS THAT LAST**

**Registration Form**

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

- Sept 6 .......................................... Baton Rouge
- Sept 12 .......................................... Bossier City
- Sept 13 .......................................... Ruston
- Sept 14 .......................................... Alexandria
- Sept 19 .......................................... Lake Charles
- Sept 20 .......................................... Rayne
- Sept 26 .......................................... Metairie
- Sept 27 .......................................... Madisonville

Name:  
Title:  
Agency:  
Mailing Address:  
City/State/Zip:  
Telephone Number:  
Email:  
Registration Fee:  
$15.00 Public Agencies  
$75.00 Private Organizations  
Make checks or money orders payable to:  
LOUISIANA STATE UNIVERSITY  
No Cash Please!

Mail to:  
LTAP-TECHNOLOGY TRANSFER/LTRC  
4101 Gourrier Avenue  
Baton Rouge, Louisiana 70808-4443  
ATTN: Bob Breaux

RECEIPT #: __________ AMOUNT: $__________

**CHECK #: __________ STAFF/DATE: __________**

**About the Course**

This course provides basic information on the construction and maintenance of local roads to allow agency personnel to better manage local roads. Topics include materials, design, recognizing distress and maintenance of flexible and rigid pavements. Factors affecting road performance such as weather, drainage, geometry, etc., will be covered. Road features such as shoulders, ditches and bridges are also addressed. Review of the problems caused by improper drainage and the ways to solve these problems from Roads Scholar #3, Drainage: the Key to Roads that Last, is included in this class. Credit will be given for Roads Scholar #3. A more advanced drainage class is being developed.

**Enrollment, Registration, and Cancellation Policy**

Pre-registration is required one week in advance. Registration is $15.00 for parish 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 workshop 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/ltap.html.

**Register Early!**

These classes will fill up fast-  
Get credit for 2 Roads Scholar requirements-

**Instructor**

Carl Rascoe, P.E. has served as an instructor for LTAP’s pavement management classes over the past thirteen years. He received a B.S. and an M.S. in Civil Engineering from LSU and has extensive research and consulting experience. He has provided engineering consulting services to help local governments and road agencies define and solve their roadway maintenance program. He is currently President of WaveTech, Inc., a full-service pavement engineering firm which utilizes the latest in nondestructive testing and analysis. Mr. Rascoe is a member of ASTM serving on the Pavement Management Committee and The Road and Paving Materials Committee. He is active in the Transportation Research Board and a member of ASCE and APWA.

**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)**