CLASS SCHEDULES

LAKE CHARLES — 02/01/22
White Oak Landing
5584 River Road, Lake Charles, LA 70615

NEW ORLEANS — 02/03/22
New Orleans Regional Transportation Management Center (RTMC)
10 Veterans Memorial Blvd.
New Orleans, LA 70124

WEST MONROE — 02/09/22
Cheniere Lake Lodge
104 Cheniere Lake Dr.
West Monroe, LA 71292

BENTON — 02/10/22
Bossier Parish Courthouse Annex
200 Burt Blvd., Benton, LA 71006

HAMMOND — 02/17/22
Hammond Police Training Center
47038 Conrad Anderson Road
Hammond, LA 70401

BATON ROUGE— 02/22/22
TTEC Building, Room 100
4099 Gourrier Ave.
Baton Rouge, LA 70808

ALEXANDRIA — 02/24/22
England Airpark, AEX Conference Room
1100 Frank Andrews Blvd.
Alexandria, LA 71303

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

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 Center (LTRC).

www.louisianaltap.org

Roads Scholar #7:
Pavement Preservation & Road Surface Management
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 #7: Pavement Preservation and Road Surface Management" to register.

FEES & CANCELLATIONS

$25 for Public Agencies
$50 for 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 the registration fee. Participant substitution is available.

ABOUT THE COURSE

This class covers an overview of road surface management as well as the basic philosophy behind pavement preservation and the benefits of applying it to an existing network of paved roads.

If your local public agency is like most others, there are always more roads/streets that need repairing than available funding to do so. With each year that passes, the gap widens between the limited dollars and the backlog of pavement repair needs, thus putting your agency further and further behind. Is there a way to stretch your agency’s limited budget to make it go further, while at the same time improving the overall condition of your road or street system? Fortunately, there is – it’s called pavement preservation and management. This involves the right preventative maintenance treatment, at the right time, at the right location - in order to extend the pavement’s service life.

Who should attend?

This course is designed primarily for local public agency supervisors, managers and engineers who are responsible for the maintenance of roads or streets in their agency’s system.

COURSE TIMES:

Registration: 7:00 a.m.
Class: 7:30 a.m. – 2:30 p.m.

INSTRUCTOR

Nicholas “Nick” Verret, Jr. P.E.

Mr. Verret has been a registered professional engineer in Louisiana since 1984. Following a 31+ year career with the Louisiana DOTD in the areas of highway construction, design, and administration, he served as the LTAP Program Manager from October 2011 until December 2012. He was later appointed as Director of Public Works for the Parish of Natchitoches until stepping down from that position in July 2017. Mr. Verret currently serves as Parish Engineer for the Parish of Natchitoches and City Engineer for the City of Natchitoches where he has developed pavement management programs for both entities.

Professional Development Hours (PDHs)

The Louisiana Transportation Research Center (LTRC) is a Louisiana Professional Engineering and Land Surveying Board approved sponsor/provider of Continuing Professional Development.

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