CLASS SCHEDULES

NEW ORLEANS — 03/29/22
New Orleans Regional Transportation Management Center (RTMC)
10 Veterans Memorial Blvd.
New Orleans, LA 70124

HAMMOND — 03/30/22
Hammond Police Training Center
47038 Conrad Anderson Road
Hammond, LA 70401

BENTON — 04/06/22
Bossier Parish Courthouse Annex
200 Burt Blvd., Benton, LA 71006

WEST MONROE — 04/07/22
Cheniere Lake Lodge
104 Cheniere Lake Dr.,
West Monroe, LA 71292

BATON ROUGE — 04/12/22
TTEC Building, Room 100
4099 Gourrier Ave., Baton Rouge, LA 70808

LAKE CHARLES — 04/26/22
White Oak Landing
5584 River Road, Lake Charles, LA 70615

LAFAYETTE - 04/27/22 *starts at 8 AM
Lafayette Utilities System
1314 Walker Rd., Lafayette, LA 70506

ALEXANDRIA — 04/28/22
Public Works Complex
2021 Industrial Park Road
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
ABOUT THE COURSE

This course is designed to provide safety and maintenance best practices for those who work on and around heavy construction equipment.

Each year, workers are killed and thousands sustain serious injuries while working on and around heavy equipment. The majority of these accidents are caused by human error and most are preventable.

This class will provide general safety tips and describe the responsibilities each worker has in ensuring their own safety and that of the public. It will also focus on all aspects of equipment maintenance from pre-start and shutdown inspection of equipment, to operator checks, and periodic maintenance.

The instructor will explain the importance of proper maintenance practices as they relate to keeping equipment operating costs down, getting the best performance, and ensuring equipment is operating safely.

Who should attend?

This class is suitable for operators, foremen, superintendents, field maintenance, workshop mechanics and others who may be interested in the course topics.

COURSE TIMES:

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

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.

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 #6: Heavy Equipment Safety & Maintenance for Local Agencies” to register.

INSTRUCTOR

Dwight Hutchinson

Dwight worked as Supervisor of the Louisiana DOTD’s Heavy Equipment Shop from 2016 until his retirement in 2021. He began his career as a fleet mechanic and soon became specialized in heavy duty equipment maintenance, OSHA inspections on aerial lift equipment, and environmental health and safety. During his 37+ years with Bell South and AT&T, he worked on weather-related emergencies and storm restoration. He was part of an Emergency Restoration Team in 2004 that provided restoration services after Florida’s devastation from several hurricanes. He has received recognition awards from the White House Communications Office for his work in providing communication for the President and Vice President during visits to Mississippi. Dwight has also been a fire fighter since 1988 serving as training officer, safety officer, fire chief (for five years), and presently serves as a Certified Incident Safety Officer. He received training and certification from the Fire Department Safety Officers Association, and numerous trainings through LSU Fireman’s Training. Throughout his career, Dwight worked on and operated a vast array of vehicles and equipment—from bulldozers to bridge inspection trucks to floating fire pumps to 105-foot aerial platforms.

Professional 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.