

2026 BRAMAS /LSP

Louisiana Emergency Response Courses Class Options

Please choose eight (8) hours of classes per day. If you will not be able to attend a designated time, then select "none." Walk-In Registration will be available each morning at 7 a.m.. Eight (8) hour courses are scheduled for the entire day. If a class fills up, we will work with you to get you into the same class, but it will possibly be at a different time.

Schedule of Classes

1.	Active Shooter, Observation/Perception	4 Hours
	<i>Instructor: BRPD SWAT & BRFD Haz-Mat</i> Location: JESTC	
2.	Dangerous when wet products & IDLH hazards	4 Hours
	<i>Instructor: Albemarle & WR Grace Staff</i> Location: JESTC	
3.	Electrical Safety at home & work & Clamps, Plug and Dike	4 Hours
	<p>Entergy will present on the importance of keeping your safe while at work and home. We will provide examples of hazardous situations and precautions that the public can use should they encounter these. In this class they will install the A kit on a cylinder, B kit on a 1 ton cylinder, C, Midland, and Kelso Kits on railcar domes. They will also install clamps on piping and plug holes in 55 gal. drum. This will be a hands-on class.</p> <p><i>Instructor: Entergy Staff & ExxonMobil</i> Location: JESTC</p>	
4.	Fall Protection Workshop	8 Hours
	<p>Focusing on current OSHA standards and ANSI guidelines, this course will provide the knowledge and skills of improving a worksite's comprehensive fall protection program. Participants will receive practical experience in recognizing fall hazards and developing appropriate measures for eliminating or mitigating these hazards. This will include practical application of Roco's "Fall Hazard Survey," which identifies fall hazards and uses the "hierarchy of fall protection" to provide the most protective and feasible solutions. Roco's "Rescue from Fall Protection" preplan will be covered in a live field exercise as well as demonstrations and practice rescues utilizing pre-engineered rescue systems. Participants will be exposed to a variety of modern fall protection equipment and receive guidance in selecting the proper equipment for greatest safety and efficiency. Depending on site specifics, engaging hands-on demonstration of simple rescue techniques, equipment inspection, setup and use of horizontal lifelines, and 100% tie-off while working at height will be presented.</p> <p><i>Instructor: ROCO Rescue Staff</i> Location: ROCO Rescue Training Center 8274 Merle Gustafson Dr. Baton Rouge, LA 70807</p>	

5. Emergency Response Drone Operations & Applications	<i>4 Hours</i>
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This course provides an overview of how unmanned aerial systems (UAS) support modern emergency response operations. Attendees will learn foundational concepts, operational best practices, and emerging applications that enhance situational awareness, safety, and effectiveness during critical incidents.

Five Key Topics Covered:

- **Disaster Assessment & Damage Evaluation**
Using drones to quickly survey natural disaster zones, assess structural damage, and support resource allocation decisions.
- **Search and Rescue (SAR) Support**
Employing thermal imaging, wide-area mapping, and rapid deployment drones to locate missing or endangered individuals.
- **Hazardous Materials (HAZMAT) Reconnaissance**
Utilizing drones to monitor chemical, biological, or radiological incidents from a safe distance to reduce responder exposure.
- **Fire Incident Monitoring & Overwatch**
Applying aerial thermal data and live video feeds to analyze fire behavior, identify hotspots, and improve operational strategies.
- **Scene Management & Traffic Control**
Leveraging drones to provide overhead situational awareness during multi-vehicle incidents, major events, and complex scenes.

Instructor: ExxonMobil Complex
Location: JESTC

6. FETA Industrial Pump Operations	<i>8 Hours</i>
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This class will encompass the important position of the Facility Fire Brigade Apparatus Driver/Operator.

Through classroom and hands-on instruction, the class shall cover maintaining apparatus readiness, responding safely to an incident, facility water sources and supply, connecting hoses to water supply, laying hoses for fire attack, exposure protection, or water relay, required fire flow determined using pre-plans, making basic hydraulic calculations to ensure the required fire flow is achieved, parts of the pump, foam systems, pump operations, and after incident returning to service.

Instructor: FETA Instructors
Location: JESTC

7. Hazardous Materials Refresher	<i>8 Hours</i>
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The Hazardous Materials Refresher course will provide students who have previously completed a Hazardous Materials Awareness, Operations or Technician course with the eight hours of refresher training that is required annually. Specific sections of classroom instruction combined with practical activities tailored to the individual student's level of training will ensure that students at all levels of prior training are included. This course meets or exceeds the annual requirements of the National Fire Protections Association and OSHA 29 CFR 1910.120. The 2024 Refresher will focus on Grounding and Bonding as well as responses to unknowns in IBC/tote Containers.

Instructor: Louisiana State Police-Emergency Services Unit
Location: JESTC

8. Mass Casualty Incident (MCI)*4 Hours*

Prepare, Respond, Save Lives

Are you ready to respond to the unexpected? Our comprehensive MCI Course is designed for anyone who may be involved in responding to an MCI, including:

●Emergency Management ● Law Enforcement ● Fire/EMS/Rescue ● 911 Dispatchers ● K-12 Educators ● Hospitals ● Exercise Planners ● Anyone involved in MCI response MCI's are disasters, either man-made or natural, in which local agencies and healthcare systems are overwhelmed. An MCI Course addresses integrated response, individual casualty assessment, on-scene lifesaving interventions, stabilization, and transportation for further treatment in a healthcare facility. This course covers the entire system of care specific to Louisiana, from the point of injury to definitive care.

Attendees will learn how to: ● Apply Hemorrhage Control ● Identify and Treat for Shock ● Integrate Response ● Unified Command ● Establish Casualty Collection Point ● Stage Operations ● Manage Continuity of Care ● Coordinate Care with other Agencies ● Develop and Manage Incident Objectives ● Triage, Treat, and Transport Casualties

Prerequisites: IS-100, IS-200, IS-700, and IS-800

Instructor: LERN

Location: JESTC

9. Tabletop Coordinated Industrial Response*4 Hours*

Instructor: EBR MOHSEP

Location: JESTC

10. Trench Rescue Awareness*4 Hours*

The Trench Rescue Awareness course provides attendees with an introduction to trench rescue, including soil classifications, collapse mechanics, and the essential skills to conduct a scene size-up and implement isolation procedures. Participants will learn to identify hazardous areas and assess the need for specialized resources, such as PPE and equipment. The course also covers facilitating non-entry or self-rescue operations, as well as supporting ground-level activities for operations and technician-level rescues. Additionally, attendees will gain knowledge in assisting technical rescue teams with trench edge protection, shoring systems, triage, and overall scene management.

Instructor: BRFD USAR members

Location: JESTC