

## 2025 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. | Clamps, Plug and Dike  | 4 Hours |
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|    | <p>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: ExxonMobil</i><br/>Location: JESTC</p>  |         |
| 2. | Confined Space   | 8 Hours |
|    | <p>This program will address various types of rescue situations responders can face and an overview of procedures and equipment required to safely perform rescue operations.</p> <p><i>Instructor: ROCO Rescue Staff</i><br/><b>Location: ROCO Rescue Training Center</b><br/><b>8274 Merle Gustafson Dr.</b><br/><b>Baton Rouge, LA 70807</b></p>  |         |
| 3. | CO2 Awareness  | 4 Hours |
|    | <p><i>Instructor:</i><br/>Location: JESTC</p>  |         |
| 4. | Electrical Safety at home & work & Chemical Specific-Organometallics   | 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. This is a course that is an introduction to organometallics such as aluminum alkyls &amp; alkyl halides. This course will consist of a short lecture touching on reactivity; toxicity exposure/burn treatment; risks &amp; controls for handling; PPE; fire control; general design for unloading station; unloading details; what to do if there is a release; example of unloading station incident; WR Grace's strengths as a supplier and a demonstration of a 5 gal. scale release.</p> <p><i>Instructor: Entergy Staff &amp; WR Grace Staff</i><br/>Location: JESTC</p> |         |

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| 5.   | <b>Introduction into Delsar listening device</b>  | 4 Hours |
| <p>Understanding the characteristics of sound and vibration. How to take advantage of these and apply them towards Technical Search and Rescue.</p> <p><i>Instructor: BRFD USAR members</i><br/>Location: JESTC</p>  |   |         |
| 6.   | <b>Introduction to Hydrofluoric Acid (HF)</b>   | 4 Hours |
| <p>Honeywell, the world's largest producer of Hydrofluoric Acid, invites you to a comprehensive 4-hour introductory session on HF. This course is designed to provide essential knowledge on the properties and hazards of HF, along with critical safety protocols. Topics include general information, first aid measures, release mitigation strategies, proper handling and storage practices, and exposure control measures, including personal protective equipment (PPE). Ideal for those working with or around HF, this session emphasizes practical safety measures to ensure a safe and informed workplace.</p> <p><i>Instructor: Honeywell</i><br/>Location: JESTC</p>   |   |         |
| 7.   | <b>Municipal Response to Petroleum Storage Tank Fire Incidents</b>                              | 4 Hours |
| <p>This course will serve as an introduction into safety precautions, strategy, and tactics for municipal based responders to assist with Petroleum Storage Tank Fires. Students will learn how to plan for, exercise, and understand available resources in dealing with Petroleum Storage Tank Fire Incidents.</p> <p><i>Instructor: Corey May, Marathon Petroleum Company</i><br/>Location: JESTC</p>   |   |         |
| 8.   | <b>Open Discussion: Roles and responsibilities for State, Municipal &amp; Industry agencies</b> | 4 Hours |
| <p>Location: JESTC</p>   |   |         |
| 9.   | <b>Overview of 3 types of decon practices</b>   | 4 Hours |
| <p><i>Instructor: BRFD Haz-Mat</i><br/>Location: JESTC</p>   |   |         |
| 10.  | <b>Trench Rescue Awareness</b>  | 4 Hours |
| <p>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.</p> <p><i>Instructor: EBR MOHSEP</i><br/>Location: JESTC</p> |   |         |

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| 11. | <b>Stop the Bleed: Bleeding Control for the Injured</b> | 4 Hours |
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Uncontrolled bleeding is the number one cause of preventable death from trauma. The greater the number of people who know how to control bleeding in an injured patient, the greater the chances of surviving that injury. You can help save a life by knowing how to stop bleeding if someone, including yourself, is injured. In this class, you will learn the various ways to control bleeding, whether you only have your two hands to use or whether you have a full trauma first aid kit available to you.

*Instructor: LERN*  
Location: JESTC

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| 12. | <b>Hazardous Materials Refresher</b> | 8 Hours |
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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

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| 13. | <b>Incident Command System/Leadership</b> | 16 Hours |
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**NOTE: This class will be 2 days on March 25th & 26th & you must attend both days to receive credit for this class.**

This course focuses on ICS for supervisors in expanding incidents. This course is built on the ICS-100 & ICS-200 courses. This course is designed to enable the IC to lead the initial incident response to an expanding industrial incident. It also addresses the strategic and tactical response issues needed to slow the expansion of an industrial incident.

Course Structure:

- Overview of the Incident Command System for Industrial Brigades
- Leadership
- Communications
- Strategies, Tactics & RECEO
- Incident Safety
- Integrated Incident Response Management Activities

*Instructor: R N R Rescue*  
Location: JESTC