







2026 Livingston Area School

City: Livingston
County: Polk
When: February 20 – 21, 2026
Where: 1800 US Highway 190
 Livingston, TX 77351
Fee: **Friday Only** - \$70 per student
Saturday Only - \$140 per student
Friday & Saturday - \$210 per student
Note: **NFPA 185 Structural PPE & SCBA are required for ALL LIVE FIRE TRAINING**
Student Check will take place at the Polk County Fire Training Center the day of the Class

Course	Day / Time	*REQ	Objectives/Description	Hrs.
Friday Night Rotation  Registration Link	Friday 2/20/2026 6pm – 10pm	4	Live fire projects include LPG Safety, LPG Projects, & Car Fires NFPA 1851 Structural PPE with SCBA required. <i>When wearing an SCBA, there must be no facial hair in the seal area of the facepiece.</i>	4
Saturday Field Rotation  Registration Link	Saturday 2/21/2026 8am – 5pm	4	Rotations include SCBA, Ventilation, Smoke House, Forcible Entry, Cottage Fire, Overhead Storage Fire NFPA 1851 Structural PPE with SCBA required <i>When wearing an SCBA, there must be no facial hair in the seal area of the facepiece.</i>	8



Friday & Saturday Field Rotations COMBINED  Registration Link	Friday 2/20/26 6pm – 10pm Saturday 2/21/26 8am – 10pm	4	This registration is for students that want to take BOTH Friday Night and Saturday Field Rotations NFPA 1851 Structural PPE with SCBA required <i>When wearing an SCBA, there must be no facial hair in the seal area of the facepiece.</i>	12
Basic Auto Extrication  Registration Link	Saturday 2/21/26 8am – 5pm		This course offers a combination of classroom NFPA 1977 Wildland Fire Fighting ensemble is no longer acceptable protection by TEEX/ESTI for vehicle extrication & machinery courses. Refer to Level 5 in Safety Manual TEEX/ESTI Safety Manual Maximum 25 Students & practical evolutions that will provide the student with the necessary knowledge & abilities to perform successfully in a multitude of extrication scenarios.	8
Pump Maintenance  Registration Link	Saturday 2/21/26 8am - pm	2	This course will provide the knowledge and skills to perform routine maintenance and basic repair to fire service pumps and vehicles.	8
Pump Ops  Registration Link	Saturday 2/21/26 8am – 5pm	2	This course will provide the knowledge and skills to operate fire service pumps and pump apparatus. You will discuss hydraulics, pump theory, and water supply operations, and practice these skills in a variety of pumping scenarios.	8

Texas A&M Forest Service Basic Ground Cover  Registration Link	Saturday 2/21/26 8am – 5pm	2	This course is specifically designed for the Texas Fire Service. This course will cover Wildfire Terminology, Fire Behavior, Locating the Fire, Wildfire Size Up, Wildland Fire Suppression Methods, Mop-Up, and Safety	8
ICS 400  Registration Link	Friday 2/20/25 6pm – 10pm Saturday 2/21/25 8am – 5pm	0	ICS400 is intended for an audience of experienced responders and other senior emergency management personnel who may perform in management capacity for major or complex incidents (Type 1 or Type 2 incidents). Large and complex incidents that require the application of area command don't happen often.	15
Electric Vehicle Battery Awareness  Registration Link	Saturday 2/21/26 8am – 12pm	0	This course will present a short history on how Li batteries function, the risk of thermal runaway, why Li fires are so difficult to put out, resources available to responders, concerns for towing companies and battery recycling facilities, and provide tools on how to protect yourself and the public.	4
National Fallen Firefighters After Action Review  Registration Link	Saturday 2/21/26 1pm – 5pm	0	After Action Review (AAR) offers the fire service the opportunity to formalize the tradition of informal post-incident conversations into a simple, but systematic, guided process of analyzing, refining, and improving incident response.	4

****ESTI Student Safety Manual PPE requirements for levels (0-5). Classes are subject to change and/or cancellation.***

Livingston Area School Representative: John Haynes | john@littlebeaver.com | 936-327-0416
TEEX Representative: Brian Scheffer | brian.scheffer@teex.tamu.edu | 979-500-6907