The situation on the world stage today has brought into sharp focus the demands for heightened security and public safety. Disasters of all types - Natural and man-made, intentional and unintentional, mandate efficient and cohesive interoperability within the health care and public health communities.

First responders, EMS Providers, Law Enforcement Officers, Public Health Physicians, Nurses, Allied Health Providers, Hospital Staff, Community Leaders and the lay public need and require a common framework to prepare for, recognize and respond to disasters of all types.

Is two full days of classroom, Tabletops, and HANDS-ON operational level Disaster response Training.
ADLS 3.0® Overview

Every course is presented by qualified NDLs instructors drawn from the faculty of UT SW and other NDLSEC members. Course materials include a detailed resource text, study materials and all equipment necessary for training.

Five hours of lecture and eleven hours of tabletops and "hands-on" training combine to give the participant a multi-level training experience.

Tabletops
- SALT Triage
- Population Scenarios
- Hospital Based Surge Management

Functional Exercise/Labs
- Clinical Treatment and Patient Management
  - Using High Fidelity Human Patient Simulators
- PPE and Decontamination
  - Meets HAZMAT Operations-Level Training Requirements (CFR 1910.120)
  - Actual Donning and Doffing of Level C PPE
  - Demonstration of Technical DECON

Situational Functional Exercises
- Mass Casualty Triage and Management
- EOC - Emergency Management of a medical response

ADLS is a Pre-Requisite for Participation in ADLS
CDLS is recommended but not required
IS100 - IS200 - IS800
Highly Recommended

CEU's are awarded for successful completion of ADLS to qualified participants
CME - CNE - CHES - SS - CoP (Texas DSHS)
EMT-B - EMT-P (CECEBEMS)