

TargetSolutions Course Release Guide (Canada)

2026

Vector Solutions continuously adds and updates online courses in TargetSolutions to ensure first responders and all government professionals have access to the training they need to stay safe, prepared, and compliant.

This guide is updated monthly with new and updated courses released in 2026, detailed by catalog.
[See the 2025 course release guide.](#)

Search the course ID in parentheses in TargetSolutions to easily locate the most up-to-date version of courses with identical names in the system.

***Note:** Sunset courses listed under their new or updated replacement will be communicated in advance before they are removed. Please switch to the latest version as soon as possible to avoid disruption.*

Catalogs

- [Fire](#)
- [EMS](#)
- [Law Enforcement](#)
- **Professional Security**
- [OSHA & Compliance](#)
- [HR & Business Skills](#)
- [Driver Training](#)
- **Office Productivity**
- **Project Management**
- **Cybersecurity**
- [Water & Wastewater](#)

Fire

[January](#)

January (Fire)

Containment and Control: Firefighter Strategies for Hazmat Spills and Leaks (3213872) | 1.0-hour | **NEW**

Hazmat technician firefighters are subject to chemical burns, respiratory injuries, and sometimes fatal exposures due to hazardous material spills and leaks during emergency response operations. The majority of hazmat-related injuries and environmental damage can be prevented through proper containment strategies and advanced response techniques. This interactive online course will teach hazmat technicians how to implement effective spill containment methods, classify and assess various leak types, and execute advanced hazard assessment protocols. Additionally, you will learn to apply the R.A.C.E.

4890 West Kennedy Blvd. Suite 300 Tampa, Florida 33609

procedure for emergency response, deploy air monitoring equipment effectively, and select appropriate personal protective equipment for pressurized container incidents and specialized chemical releases.

Hazmat Response in Drinking Water and Wastewater Treatment Plants (3190065) | 1.0-hour **| NEW**

Firefighters and hazmat technicians are subject to chemical burns, respiratory injuries, and potentially fatal exposures due to the unique hazardous materials present in drinking water and wastewater treatment plants, including chlorine gas, ammonia, and toxic biological agents. The majority of water treatment facility emergencies can be effectively managed by understanding the specific chemical hazards, implementing proper air monitoring protocols, and coordinating with plant operators who possess critical facility knowledge. This interactive online course will teach you how to recall common hazards in water treatment plants while identifying and assessing hazardous conditions using specialized monitoring equipment and techniques specific to these critical infrastructure facilities. Additionally, you will learn to implement proper response strategies for water treatment chemical incidents, establish appropriate control zones with evacuation or shelter-in-place protocols, and coordinate effectively with plant operators and utility agencies during emergency response operations while understanding the regulatory framework governing these essential public health facilities.

[< BACK](#)

[^ TOP](#)

EMS

[January](#) | [February](#)

January (EMS)

Amputation Injuries (EMS - 3196073, CAPCE - 3196074) | 1.0-hour | UPDATED

This course is a replacement for the following, which will be sunset: EMS Amputation Injuries (67651), CAPCE Amputation Injuries (250874)

Traumatic amputations require immediate and skilled prehospital care to maximize the patient's chances of survival and successful limb reattachment. EMS personnel play a critical role in controlling hemorrhage, managing shock, and properly preserving amputated body parts during the crucial "Golden Hour" following injury. This comprehensive course will teach you assessment strategies, hemorrhage control techniques including tourniquet application, and proper management of both complete and partial amputation injuries. Additionally, you will learn evidence-based protocols for patient stabilization, amputated part preservation, and transport considerations that can mean the difference between life and death for amputation patients.

Rapid Trauma Secondary Assessment (EMS - 3041822, CAPCE - 3041823) | 1.0-hour | **UPDATED**

4890 West Kennedy Blvd. Suite 300 Tampa, Florida 33609

This course is a replacement for the following, which will be sunset: EMS Rapid Secondary Assessment (38979), CAPCE Rapid Secondary Assessment (65291)

Accidental injuries are the leading cause of death for children and adults under 44 years of age, making rapid and accurate patient assessment critical for improving survival outcomes in trauma cases. This interactive online course provides comprehensive instruction on performing rapid secondary assessments, including detailed examination techniques for each major body region from head to toe, with special emphasis on recognizing life-threatening conditions that require immediate intervention. You will learn how to efficiently conduct these assessments within the critical "platinum 10 minutes" on scene, while understanding when and how to modify the assessment process based on mechanism of injury and patient condition. Through case studies and practical examples, this course will enhance your ability to perform thorough yet rapid trauma assessments, make appropriate transport decisions, and effectively communicate findings to receiving facilities.

[< BACK](#)

February (EMS)

Basic Airway Management Through Case Studies (3200430) | 1-hour | NEW

Emergency Medical Technicians frequently encounter patients with compromised airways that require immediate intervention to prevent hypoxia, aspiration, and potentially fatal outcomes. Effective basic airway management skills can mean the difference between life and death, as brain cells begin dying within minutes of oxygen deprivation. This interactive online course will teach EMT personnel to recognize airway compromise in various patient presentations and apply appropriate BLS airway techniques using proper equipment and decision-making protocols. Additionally, you will learn to select and correctly use airway adjuncts, provide effective ventilation with bag-valve-mask devices, and make critical airway management decisions based on patient age, condition, and environmental factors through realistic field scenarios. (CAPCE CEH Category - Basic)

Distracted Driving for Emergency Vehicle Operators (3196108) | 1-hour | UPDATED

This course is a replacement for the following, which will be sunset: Fleet Program Distracted Driving for Emergency Vehicle Operators - EMS

Emergency vehicle operators face significant risks from distracted driving, with even momentary distractions potentially causing deadly motor vehicle accidents during both emergency and routine operations. Research shows that distracted driving by first responders resulted in over 1,700 deaths between 2002-2012, with more than fifty percent occurring during non-emergency operations. This interactive online course will teach you to recognize common distracting factors such as mobile data terminals, GPS devices, radio communications, and cell phones that can impair your ability to safely operate an

emergency vehicle. Additionally, you will learn evidence-based prevention strategies, communication best practices, and department policies to minimize distraction risks and maintain focus on the critical task of safe driving. (CAPCE CEH Category - Operational)

Human Trafficking Prevention (3200416) | 1-hour | NEW

Emergency responders frequently encounter human trafficking survivors during routine calls, often serving as their first point of contact with professionals who can help them escape exploitation and begin recovery. Human trafficking represents one of the most serious human rights violations occurring in communities nationwide, with survivors often remaining hidden in plain sight at locations where first responders regularly operate. This interactive online course will teach you to recognize clinical, behavioral, and environmental indicators of human trafficking, distinguish between labor trafficking and sex trafficking, and understand how trauma affects survivor behavior and responses. Additionally, you will learn trauma-informed engagement strategies, documentation and reporting obligations, and how to connect potential survivors with appropriate resources including the National Human Trafficking Hotline and specialized victim services. (CAPCE CEH - Operational)

Course is also in the process of being submitted to Texas Health and Human Services for approval to meet the training requirement for First Responders set in place by HB 742

[< BACK](#)

[^ TOP](#)

Law Enforcement

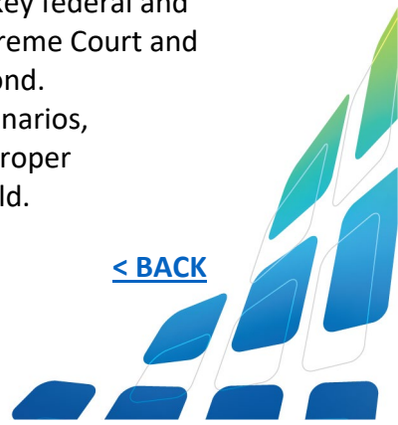
[January](#) | [February](#)

January (Law Enforcement)

Legal Update - Use of Force (3181159) | 1.0-hour | IADLEST NCP-Certified | NEW

Law enforcement officers are subject to excessive force lawsuits, loss of qualified immunity protection, and potential criminal liability due to improper use of force decisions that violate Fourth Amendment constitutional standards. The majority of use of force legal challenges can be prevented by understanding current legal precedents and applying the objective reasonableness standard established in *Graham v. Connor* within the totality of circumstances. This interactive online course will teach you how to identify key federal and state legal standards governing use of force while understanding recent Supreme Court and appellate court rulings including *Kisela v. Hughes* and *City of Tahlequah v. Bond*. Additionally, you will learn to apply legal principles to real-world policing scenarios, recognize liability risks and best practices for legal compliance, and master proper documentation techniques that support constitutional use of force in the field.

[< BACK](#)



February (Law Enforcement)

Inmate Supervision (3124363) | 1-hour | IADLEST NCP-Certified | NEW

Correctional officers face serious risks including assaults, riots, and life-threatening situations due to the inherent dangers of supervising incarcerated populations in high-stress environments. Effective inmate supervision strategies and proper safety protocols can prevent the majority of correctional incidents while maintaining facility security and order. This interactive online course will teach you how to implement comprehensive supervision techniques, recognize behavioral patterns, and apply appropriate de-escalation methods for managing diverse inmate populations. Additionally, you will learn legal frameworks governing use of force, constitutional rights requirements, and advanced surveillance technologies essential for modern correctional operations.

[< BACK](#)

[^ TOP](#)

OSHA & Compliance

[January](#) | [February](#)

January (OSHA & Compliance)

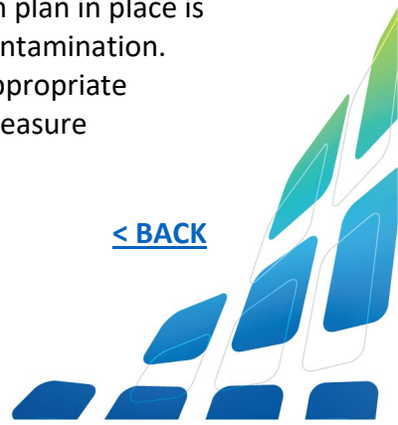
SPCC Inspections (aicc-3252501) | 0.5-hour | NEW

The purpose of the EPA's Spill Prevention, Control, and Countermeasure rule is to prevent oil contamination of navigable waterways and adjoining shorelines. Facilities which store or handle sufficient quantities of oil are required to create an SPCC plan, which includes inspection and testing procedures and schedules. The purpose of SPCC inspections is to prevent oil discharges due to container and equipment failures. Personnel conducting the inspections are trained to look for signs of corrosion, leaks, brittle fracture, overflows, and other problems.

Spill Prevention, Control, and Countermeasures (aicc-3252499) | 0.48-hour | NEW

When oil is spilled, it can endanger public health and the environment, as well as cost millions of dollars in clean up and disposal. To prevent oil contamination of navigable waterways and adjoining shorelines, the U.S. Environmental Protection Agency created the Spill Prevention, Control, and Countermeasure rule. Having a spill prevention plan in place is among the most effective and efficient tools in preventing environmental contamination. This course will discuss spill-related pollution, spill prevention techniques, appropriate procedures for controlling a spill in the event that one occurs, and countermeasure techniques that can be taken to help comply with federal regulations.

[< BACK](#)



February (OSHA & Compliance)

First Aid: Diabetic Emergencies (2803145) | 0.38-hour | [UPDATED](#)

This comprehensive course prepares workers to recognize and respond effectively to diabetic emergencies. Participants will gain essential knowledge about diabetes mellitus, including the three major types and how insulin affects blood sugar regulation. The course covers critical skills for identifying the symptoms of both hypoglycemia (low blood sugar) and hyperglycemia (high blood sugar), understanding the difference in their onset patterns, and implementing appropriate first-aid responses for each condition. Learners will explore common monitoring and control devices used by people with diabetes, including blood glucose meters, insulin delivery systems, and glucagon emergency kits. Through practical scenarios and step-by-step guidance, participants will learn when to provide fast-acting carbohydrates, when to call emergency services, and how to assist safely without overstepping their role. The course emphasizes proactive workplace preparedness, proper safety precautions, and creating an inclusive environment that supports colleagues with diabetes while maintaining emergency readiness.

[< BACK](#)

[^ TOP](#)

HR & Business Skills

[February](#)

February (HR & Business Skills)

Project Management Essentials (3017521) | 2-hour | [UPDATED](#)

Project Management is a widely recognized discipline today. A project can be a one-time, temporary event or an ongoing initiative to create a unique product, deliver a client service or design, or develop a solution or achieve a specific result within an organization. Project Management, as an essential part of business and operational management, provides the methodologies and business practices that support the organization and management of resources, the delivery of all work required to complete a project, and adherence to defined Scope, Time, and cost constraints. This course offers an in-depth examination of the essential skills and capabilities required for successful project management. In this course, we will delve into the evolution and history of modern project management, exploring how it established the foundation for today's key project elements and life cycle phases. We'll cover the human element of Project Management and how to plan, manage, and control the project and the resources to exceed customer expectations.

[< BACK](#)[^ TOP](#)

Driver Training

[February](#)

February (Driver Training)

Distracted Driving for Emergency Vehicle Operators (2314) | 1-hour | [UPDATED](#)

This course is a replacement for the following, which will be sunset: Fleet Program Distracted Driving for Emergency Vehicle Operators - EMS

Emergency vehicle operators face significant risks from distracted driving, with even momentary distractions potentially causing deadly motor vehicle accidents during both emergency and routine operations. Research shows that distracted driving by first responders resulted in over 1,700 deaths between 2002-2012, with more than fifty percent occurring during non-emergency operations. This interactive online course will teach you to recognize common distracting factors such as mobile data terminals, GPS devices, radio communications, and cell phones that can impair your ability to safely operate an emergency vehicle. Additionally, you will learn evidence-based prevention strategies, communication best practices, and department policies to minimize distraction risks and maintain focus on the critical task of safe driving.

[< BACK](#)[^ TOP](#)

Water & Wastewater

[February](#)

February (Water & Wastewater)

Hydraulic Principles for Municipal Systems: Understanding Flow, Pressure, and Design (3169071) | 1-hour | [UPDATED](#)

This course is a replacement for the following, which will be sunset: Water Industry Hydraulics (2033)

Municipal operations staff are subject to service disruptions, equipment failures, and costly emergency repairs due to inadequate understanding of hydraulic principles that govern water and wastewater systems. The majority of pumping system problems and pressure-

related issues can be prevented by applying proper hydraulic fundamentals and maintenance protocols. This interactive online course will teach you how to analyze fundamental hydraulic principles including pressure, flow, and head relationships to optimize municipal water and wastewater system performance. Additionally, you will learn flow measurement techniques using the Continuity Equation and Bernoulli's principle, pipe network design considering friction losses and pump characteristics, and comprehensive troubleshooting strategies to prevent hydraulic system failures and extend equipment lifespan.

Water Main Installation (3166594) | 1-hour | [UPDATED](#)

This course is a replacement for the following, which will be sunset: Water Industry Water Main Installation (2013)

Water main installation workers face serious risks including cave-ins, utility strikes, and contamination exposure that can result in severe injuries or death. Proper implementation of OSHA trenching protocols, 811 Call Before You Dig procedures, and comprehensive safety measures can prevent the majority of water main installation accidents. This interactive online course will teach you how to calculate proper trench dimensions, select appropriate Personal Protective Equipment, and execute safe pipe laying and joining techniques according to American Water Works Association standards. Additionally, you will learn regulatory compliance requirements including Safe Drinking Water Act provisions, hydrostatic pressure testing protocols, and accurate documentation procedures essential for protecting public health and infrastructure integrity.

[< BACK](#)

[^ TOP](#)

