COURSE DESCRIPTIONS

How to Install Underground Fuel Storage Tanks & Piping:

A comprehensive UST installation course designed to prepare students for UST Installer Certification/Licensing examinations as well as continuing education. The text is an encyclopedia of UST Installation incorporating references from API, PEI, NFPA, 30 & 30A, 40 CFR 280 and manufactures installation instructions and check sheets.

A Contractors Guide to UST Closures:

A complete guide to UST removal/ decommissioning. It is designed to prepare students for UST Removal Cert. exams as well as continuing education. The text incorporates material from API, New England Water Commission, NFPA, 40 CFR 280 and PEI/RP 1700 and actual experiences of students.

OSHA 8 Hour Annual Hazwoper Refresher Course for UST Sites:

Completing this course will give the student 8 hrs. of UST cont. education credits as well as satisfying the OSHA 8 hr. Annual HAZWOPER Refresher training requirements. This course is unique in that it is a HAZWOPER refresher course that focuses on UST sites and is therefore relevant to the students.

How to Comply with UST Testing and Inspection Rules:

Learn the procedures for performing the required tests and inspections to comply with the new federal Underground Storage Tank Regulations.

Enrollment Form

Course Dates	<u>Student</u>
<u>Name</u>	
Company	
Address	
City Zip	State
Phone	
Total \$	
All courses are on	ne day.
	des: All Classroom breaks and a certificate of
Eas	y to enroll:
(1) <u>Mail</u> this form	to: Petcon, Inc. P.O. Box 6225 Jackson, MS 3928
Phone: 601-939-73	
(2) Email: petconi	nc@comcast.net
(3) I prefer to pay wi	ith my: Check closed
MC Visa	AX
#	
	Security Code

Petcon UST Training Courses 2025

Does your UST Certification Expire in 2025?

- ➤ Approved in the following states for UST continuing Education
 - Alabama
 - Arkansas
 - Louisiana
 - Mississippi
 - Oklahoma
 - Texas
- > 8 Hour OSHA Hazwoper Refresher Classes
- ➤ Comprehensive UST Installer and Remover Classes to prepare for UST worker Certification Exams
- ➤ Mississippi Technician Classes
- ➤ All Classes are Only One-Day
- > Discounts for taking multiple Courses.

Petcon, Inc.

Little Rock, AR

2025 UST Training Schedule

This schedule is tentative and subject to change

Pearl, MS

Tuesday How to Comply with UST Testing February 18 and Inspection Rules

Approved for UST Installer and MS Technician Continuing

Wednesday OSHA 8 Hour Hazmat Refresher
February 19 Course

Approved for UST Remover Continuing Education.

Pearl, MS

Tuesday March 18

Education

How to Install Underground Fuel Storage Tanks and Piping

A Comprehensive UST Installer Certification Course

Wednesday A Contractor's Guide to UST
March 19 Closures

A Comprehensive UST Remover Certification Course

Thursday
Course

Mississippi Technician

March 20 Approved for both initial training and MS Technician Continuing Education

Monday Solutions to New Underground

April 14 Storage Tank Problems

Approved for UST Installer

continuing education.

Tuesday **Refresher** OSHA 8 Hour Hazmat

April 15 Course

oril 15 <u>Course</u>
Approved for UST Remover
Continuing

Education.

Gonzales, LA

Thursday May 15

Solutions to New Underground Storage Tank Problems

Approved for Continuing Education for UST Installer & MS Technician

Friday
Refresher
May 16

OSHA 8 Hour Hazmat

Course

Approved for UST Remover Continuing Education.

Pearl, MS

Tuesday June 17 How to Install Underground
Fuel Storage Tanks and
Piping

UST Installer

A Comprehensive Certification

Course

Wednesday A Contractor's Guide to UST
June 18 Closures

A Comprehensive UST Remover

Certification Course

Thursday Course

Mississippi Technician

June 93

Approved for both initial training and MS Technician Continuing Education

Pearl, MS

Tuesday How to Comply with UST
July 15 Testing and Inspections Rules

Approved for UST Installer continuing education.

Wednesday OSHA 8 Hour Hazmat Refresher
July 16 Course

Approved for UST Remover Continuing

Education.

<u>Tulsa, OK</u>

Monday
August 11

How to Comply with UST
Testing and Inspection Rules

Approved for 4 hrs. UST
Installer Continuing Education
in OK

Monday A Contractor's Guide to UST

August 11 Closures

Approved for 4 hrs.
UST Remover Continuing

Education in OK.

Tuesday How to Comply with OK
August 12 AST Rules

Approved for 4 hrs.

AST Installer

Continuing

Education in OK.

Tuesday OK AST Closure Course

August 12 Approved for 4 hrs AST Remover

Continuing Education in OK.

Wednesday OSHA 8 Hour Hazwoper
August 13 Refresher Course

Pearl, MS

Tuesday
Sept. 16

How to Install Underground
Fuel Storage Tanks and
Piping

A Comprehensive
UST Installer Certification

Course Wednesdav

A Contractor's Guide to

UST Sept. 17

<u>Closures</u>
A Comprehensive UST

Remover

Certification Course

Thursday
Course
Sept. 18

Mississippi Technician

Approved for both initial training and MS Technician Continuing

Education

Gonzales, LA

Thursday October 2

Friday

Refresher

October 3

Education

Solutions to New Underground Storage Tank Problems

Approved for Continuing

For UST Installer & MS Technician

OSHA 8 Hour Hazmat

Course

Approved for UST Remover Continuing

Education.

Oklahoma City, OK

Thursday
Course

Dec. 4

Mississippi Technician

Approved for both initial

training and MS Technician

Continuing Education

Monday Nov 3 How to Comply with UST Testing and Inspection Rules

Approved for 4 hrs. UST

Installer in OK Continuing Education

Monday A Contractor's Guide to UST

Nov 3

Closures

Approved for 4 hrs.
Continuing

UST Remover

Education in OK.

Tuesday How to Comply with OK

Nov 4

AST Rules

Approved for 4 hrs.

<u>AST Installer</u>

Continuing

Education in OK.

Tuesday Oklahoma AST Closure Course

Nov 4

Approved for 4 hrs. \underline{AST}

<u>Remover</u>

Continuing Education

in OK.

Wednesday OSHA 8 Hour Hazwoper
Nov 5 Refresher Course

Pearl, MS

Tuesday Dec. 2 How to Install Underground Fuel Storage Tanks and Piping

A Comprehensive Certification

UST Installer Course

Wednesday A Contractor's Guide to UST

Dec.3

Closures

A Comprehensive UST

Remover

Certification Course