



NASSCO®

COURSE CATALOG

EDUCATION AND TRAINING

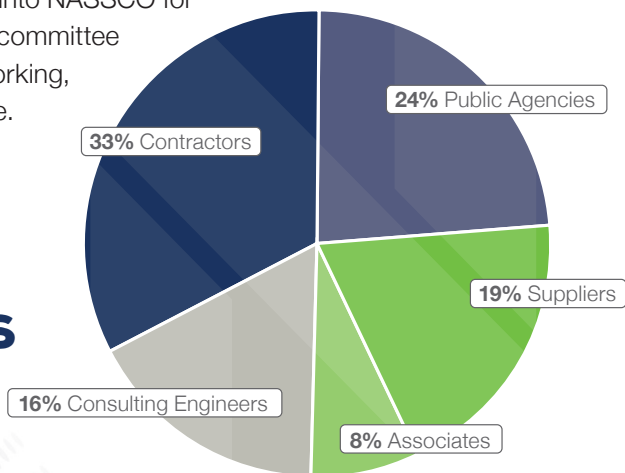
About NASSCO

While you do not need to be a member of NASSCO to enroll in any of our courses, there are many benefits to becoming an association member, including training discounts!

NASSCO Inc., a 501(c)(6) trade association, was formed in 1976 to serve the underground infrastructure industry and has been going strong ever since. It is now recognized as the industry source for education, technical resources, and advocacy.

NASSCO members represent the entire water, wastewater and stormwater industry, including the contractors who do the work, the public agencies and utilities who own the systems, consulting engineers who specify solutions, suppliers and manufacturers of materials and equipment, and others associated with trenchless technologies. Plug into NASSCO for training discounts, committee participation, networking, advocacy and more.

NASSCO MEMBERS



To learn more visit **NASSCO.org education-and-training**
Ready to sign up? Visit **NASSCO.org** and login to get started!

Note: All course prices are subject to state and local tax.

Join Today at [NASSCO.org/join](https://nassco.org/join)



Pipeline, Lateral and Manhole Assessment Certification Program (PACP™ | LACP™ | MACP™)

PACP has become the industry standard for the proper assessment of pipelines and other structures. Using unique codes to identify conditions, PACP is a prerequisite for LACP and MACP, which are certification programs for the assessment of laterals and manholes, respectively. Using standardized codes, students will learn that each defect is assigned a condition grade that can be used to rate severity of defects, playing an important role in helping system owners prioritize repairs and manage their assets.

DURATION: 3 Days

FORMAT: Trainer-Led In-Person or Virtual Classroom

PRICE: \$1,240

EXAM: Students will take an exam at the end of each program. A passing score of 85% is required for successful completion and certification.

CREDITS AVAILABLE: PACP: 1.7 CEUs or 17 PDHs
MACP: 0.45 CEUs or 4.5 PDHs
LACP: 0.35 CEUs or 3.5 PDHs

Recertification Requirements: Every 3 years.

Online, self-paced recertification available – \$775

CEUs available upon request.



Inspector Training Certification Program (ITCP™) for CIPP or Manhole Rehabilitation

ITCP courses prepare inspectors to properly oversee the installation of trenchless technologies focusing on cured-in-place pipe (CIPP) or manhole rehabilitation. Key contractor and inspector actions during all phases of trenchless rehabilitation work are discussed to guarantee results that meet or exceed the system owners' goals as well as make their rehabilitation investment a solid one.

DURATION: 1.5 Days

FORMAT: Trainer-Led In-Person or Virtual Classroom

PRICE: \$1,375

EXAM: Students will take an exam at the end of the course. A passing score of 85% is required for successful completion and certification.

CREDITS AVAILABLE: 1.35 CEUs or 13.5 PDHs

Recertification Requirements: Every 3 years.

Online, self-paced recertification available – \$775

CEUs available upon request.



Building Sewer and Drain Inspection (BSDI™) Certification Program

BSDI, which is heavily based on PACP, trains plumbers and small contractors to use unique condition codes and properly record findings while inspecting laterals from the private property line out to the main line. The course covers the general approach to an inspection, how to complete the BSDI inspection report, assessment codes, and associated requirements for a proper BSDI inspection.

DURATION: 1.5 Hours

FORMAT: Online, Self-Paced

PRICE: \$225

EXAM: Students will take an exam at the end of the course. A passing score of 85% is required for successful completion and certification.

CREDITS AVAILABLE: 0.2 CEUs or 2 PDHs

Recertification Requirements: Every 3 years.

Online, self-paced recertification only – \$225

CEUs available upon request.



Drain Cleaning Certification Program - Early 2026!

This course provides the methodology to standardize the cleaning process to ensure building sewers and drains are cleaned safely and thoroughly while avoiding damage to underground infrastructure.





PACP for Asset Management

This course is intended for professionals who do not code on a day-to-day basis but need a basic understanding of PACP for the development of effective asset management plans. This is a two-part course on utilizing condition grades and assessing risk.

Part 1: Utilizing Condition Grades - An overview of PACP codes, the rationale behind the condition grades, scoring systems, and automated reports. This is intended for utility managers who require an understanding of NASSCO condition assessment results and how they can be interpreted to support proactive repair and maintenance planning.

Part 2: Assessing Risk - A course for utility managers and engineers to understand how NASSCO's PACP condition assessment results combined with computerized maintenance management systems (CMMS) and off-the-shelf tools such as GIS can be used to predict maintenance, rehabilitation, and/or replacement of gravity piping systems.

DURATION: 3 Hours

FORMAT: Online, Self-Paced

PRICE: \$275

EXAM: Students will take an exam after Parts 1 and 2. A score of 85% is required for successful completion and recognition of knowledge.

CREDITS AVAILABLE: 0.3 CEUs or 3 PDHs



NASSCO's Grouting Unified Safe Operating Practices Program (USOPP)

This course is a critical step to ensure the safe handling of chemical grout used in the rehabilitation of underground infrastructure. Successful completion of NASSCO's Grouting Unified Safe Operating Practices Program (USOPP) exam demonstrates that a student has a basic understanding of knowledge to help protect employees and the environment from potential hazards associated with the use of chemical grouts. The student will read and understand the USOPP Specification developed by NASSCO's Infiltration Control Grouting Committee (ICGC) prior to taking the exam.

DURATION: 3 Hours

FORMAT: Online, Self-Paced

PRICE: \$105

EXAM: A score of 85% is required for successful completion and recognition of knowledge.

CREDITS AVAILABLE: 0.3 CEUs or 3 PDHs



NASSCO's Safe Use and Handling of Styrene-Based Resins in CIPP

This course is a critical step to ensure the safe handling of styrene used in the rehabilitation of underground infrastructure using the cured-in-place pipe (CIPP) process. Successful completion of NASSCO's Safe Use and Handling of Styrene-Based Resins in CIPP exam demonstrates that a student has a basic understanding of knowledge to help protect employees and the environment from potential hazards. The student will read and understand NASSCO's Specification Guideline on the Safe Use and Handling of Styrene-Based Resins in CIPP prior to taking the exam. The student is also encouraged to visit [NASSCO.org/styrene-safety](https://www.nassco.org/styrene-safety).

DURATION: 3 Hours

FORMAT: Online, Self-Paced

PRICE: \$105

EXAM: A score of 85% is required for successful completion and recognition of knowledge.

CREDITS AVAILABLE: 0.3 CEUs or 3 PDHs

NASSCO Courses Aren't the Only Way to Learn!

In addition to becoming a NASSCO-Certified Individual by taking NASSCO Courses, you can also learn about trenchless technology by becoming a member of NASSCO. When you join the Association, you will work alongside industry leaders and professionals to set standards through participation in NASSCO's many influential Committees.

Over the years NASSCO Committee members have developed NASSCO Specification Guidelines which are well-respected industry standards. Committee members also work with other organizations on the development of various Manuals of Practice (MOPs) as well as share their knowledge and experience through NASSCO technical webinars, development of NASSCO videos, training programs, and more. Other areas of opportunity for NASSCO Committee members include authorship of white papers and articles, serving as industry experts through presentations at industry conferences and events, and connecting with other professionals aligned to specific areas of interest.





NASSCO

ENROLL IN A COURSE

Visit NASSCO.org/education-and-training

JOIN NASSCO

Visit NASSCO.org/Join



NASSCO

5285 Westview Drive Suite 202
Frederick, MD 21703

301-624-2400 | NASSCO.org

V4 November 2025

