

NCMA SRW EDUCATION

NCMA SRW Installer Course and Certified SRW Installer (CSRWI) Exam

Thursday, March 1 — 8:00 am - 6:00 pm

Learn how to build segmental retaining walls (SRW) that perform well over time! This program teaches hardscape contractors and installers essential concepts related to the design, construction, and performance of SRWs, providing the knowledge you need to install quality walls that meet customer expectations and ensure your long-term success.

A highly experienced NCMA SRW Trainer will explain:

- Fundamental SRW Installation Guidelines
- Material and System Components (Including SRW Units and Geosynthetics)
- Soils and Compaction
- The Effect of Water
- Common Performance Issues and How to Avoid Them
- Effective Job Planning, Equipment Selection and Site Preparation

Each candidate who completes this course (or six hours of equivalent SRW-installation-related education) and passes the written exam earns the Certified SRW Installer (CSRWI) credential, which is highly valued by consumers and will help differentiate you from your competition.

Cost: \$195*

**includes trade show admittance for 3 days*



SRW Design Seminar

Friday, March 1 — 9:30 am - 4:30 pm

The Segmental Retaining Wall Design Seminar is a one-day program for industry professionals. The seminar provides an in-depth look at the new methodology of the 3rd Edition of Design Manual Segmental Retaining Walls and a demonstration of the new software, SRWall 4.0. The updated methodology considers offset surcharges; seismic analysis; and Internal Compound Stability Analysis, which analyzes through slope stability methods, potential slip circles beginning behind the reinforced zone and exiting at the face. The seminar includes free copies of the latest SRW design reference manual.

Who Should Attend

Anyone engaged in the design, specification, planning, inspection, or plan checking of segmental retaining wall structures is encouraged to attend. This includes geotechnical design engineers, architects, contracting specialists, and construction engineers interested in design and contracting aspects of segmental retaining walls. Attendees should have a basic knowledge of soil mechanics.

Cost: \$300 Members*

Cost: \$325 Non-members*

**includes trade show admittance for 3 days*

