

# ATL Offering Free Online PDH Seminars

Atlantic Testing Laboratories, Limited (ATL) has provided continuing education seminars for PDH credit since 2006 and we are excited to announce that the following seminars have been approved for online presentation. The seminars are intended to provide participants with an understanding of technical topics that will assist with their project needs. Attendees are eligible to receive NYS accredited PDH credits.



# **SEMINAR SCHEDULE**

## Thursday, January 21, 2021 at 1:00PM EST

### Hazardous Material Surveys and Polychlorinated Biphenlys (PCB) in Caulk Presenter: Cheyenne Dashnaw, P.E.

This presentation Is an overview of hazardous material surveys. What to identify, and why they are important, and basic introduction to PCB and management of PCB in building materials. (1 PDH)

Cost: No Charge Register at https://attendee.gotowebinar.com/register/8115187873531316496

### Thursday, January 28, 2021 at 1:00PM EST

Subsurface Investigation and Geotechnical Evaluation

Presenter: Adam Schneider, P.E.

This presentation is a discussion on subsurface investigation methodologies and the information provided by a geotechnical evaluation. (1 PDH)

Cost: No Charge Register at https://attendee.gotowebinar.com/register/5111368285935714320

#### Wednesday February 24, 2021 at 2:00PM EST

#### NYS Building Code-Chapter 17: Special Inspections

Presenter: Brian Barnes, P.E.

This presentation summarizes the requirements of special inspections as outlined in Chapter 17 of the building code of New York State. The presentation specifically covers soil, masonry, concrete, structural steel, fireproofing, and geotechnical engineering. (1 PDH)

Cost: No Charge Register at https://attendee.gotowebinar.com/register/260244918862481168

#### Thursday March 11, 2021 at 2:00PM EST

#### Monitoring Construction Vibrations

Presenter: Steve Moore, P.E

The Seminar will discuss some of the different types of construction vibrations, equipment used to monitor vibrations, how the equipment is set up, different vibration limitations used by the industry, as well as how and when to apply those limitations. The seminar will also discuss pre and post-construction condition surveys, taking a look at various specifications for these surveys, how they're performed, and what could be expected from a pre-construction condition survey. (1 PDH)

Cost: No Charge Register at https://attendee.gotowebinar.com/register/7573987359619269392

# **PRESENTER BIOS**



**Cheyenne Dashnaw, PE,** Senior engineer for ATL, is a licensed professional engineer in New York with over 18 years of experience. He has experience with environmental engineering and consulting including the following: asbestos and hazardous materials surveys, abatement and remediation system designs and variances, Phase I Environmental Site Assessments (ESA), Phase II environmental investigations, and Phase III environmental remediation.



Adam Schneider, PE, Project Engineer for ATL, is a licensed Professional Engineer in New York, and Vermont. He has experience in surveying, subsurface explorations, and geotechnical investigations, and has fifteen years of experience in providing professional engineering oversight and preparation of Final Reports of Special Inspections.



**Brian Barnes, PE,** Senior Geotechnical Engineer for ATL, is a licensed professional engineer in New York, Vermont, and Pennsylvania. He has 25 years' experience in construction materials, geotechnical, and environmental engineering. Mr. Barnes has developed and provides seminars that are approved by New York for continuing education units/professional development hours and cover topics including geotechnical evaluations and Special Inspections in accordance with the NYS Building Code.



**Steve Moore, PE,** Senior Engineer for ATL, is a licensed Professional Engineer in New York, Massachusetts, and Vermont. He has over 15 years of experience with nondestructive testing (NDT) of construction materials, monitoring of construction vibrations, and quality assurance/quality control testing of construction materials.

Atlantic Testing Laboratories, Limited <u>Website</u>

