

NDE and Geophysics Users Seminar



Earn 7.5 PDH credits each day

Nondestructive Evaluation & Geophysics Seminar Announcement

Wheat Ridge, Colorado USA
or

Virtually with Microsoft Teams Live

This is a reminder announcement that Olson Instruments, Inc. is offering our NDE and Geophysics Users Seminar from **March 3-5, 2026** at the office of **Olson Instruments**, a leading NDE, Geotechnical and consulting firm.

**Attendees are now able to attend in-person or virtually with
Microsoft Teams Live.**

Day 1 (Tuesday March 3) – NDE of Structures

Structural NDE Methods for Concrete and Masonry
Concrete Condition Assessment and Quality Assurance

Taught by Larry Olson, PE, Chief Engineer and Dennis Sack, PE, Principal Engineer of Olson Engineering

Day 2 (Wednesday March 4) – NDE of Pavements and Foundations

Quality Assurance & Forensic NDE Methods for Pavements & Foundations

Taught by Dennis Sack and Patrick Miller, PE, Associate Principal Engineer

Day 3 (Thursday March 5) –Geophysics

Applied, Engineering and Environmental Near-Surface Geophysics

Taught by Spencer Goodwin, MS, Project Geophysical Engineer / Jared Low, MS, Project Geophysical Engineer / Dennis Sack and/or Patrick Miller

Training will include method presentations, questions/discussion sessions, and live NDE and geophysical testing demonstrations. A total of **7.5 PDH certificate hours will be awarded each day**, which can be used to meet continuing education requirements.

Classes start at 8:30 am and end at 5:00 pm, with lunch provided by Olson. Coffee, drinks, and snacks provided daily.

Nearby Hotels

Holiday Inn

10101 West 48th Ave Wheat Ridge CO 80033

Comfort Inn Denver West

1200 W I-70 Frontage Rd S Wheat Ridge CO 80033

Apple Inn and Suites

10300 S I-70 frontage Rd Wheat Ridge CO 80033

Please contact our office if you have any questions regarding registration, hotels, travel, etc at **303-423-1212** or **seminars@olsoninstruments.com**

Seminar Instructors



Larry Olson is the President and owner of Olson Engineering Inc. and Olson Instruments Inc. and has 42 years of consulting experience in structural condition assessment, geotechnical, pavement, materials, geophysical and vibration engineering.



Dennis Sack is the Senior Vice President, has worked at Olson Engineering for more than 32 years and has a broad range of experience in Nondestructive Evaluation of various structural elements and materials.



Patrick Miller is the Associate Principal Engineer at Olson Engineering, with 15 years of NDE Consulting, applied research including federally funded studies, and NDT product development for Olson Instruments such as the Sonic Surface Scanner and Light Weight Deflectometer.

Register Early – space is limited!
Price: \$400/day, per person
7.5 PDH's awarded/day

Olson Instruments Headquarters
12401 West 49th ave
Wheat Ridge, CO 80033



You can contact us for more information at **seminars@olsoninstruments.com**
or call us at **303 423 1212**.