

Inclinometer Immersion | October 2026

Date: Wednesday, October 7 and Thursday, October 8, 2026

Location: GEOKON Visitor Center, 11 Mahan Street, Lebanon, NH 03766, USA

Class Size: Limited to 12 people

Online Registration:* <https://www.geokon.com/training-courses>

Registration Deadline: Monday, September 28, 2026 (please see Cancellation Policy on reverse)

Email: training@geokon.com

Phone: +1 (603) 448-1562

**Registration will be confirmed individually, on a first-come, first-served basis!*

Course Overview: Join us for a two-day Inclinometer Immersion course. This is an introductory course geared toward new users. You will walk away from this course with an understanding of our manual and in-place inclinometer systems. We will cover everything from basic components to data reduction. This is an active training course with an emphasis on hands-on learning.

Course Materials: All course materials and demonstration equipment are provided by GEOKON.

Format: This course is in-person only, at GEOKON headquarters in Lebanon, NH. We are not offering a virtual or hybrid option at this time. Class time will consist of lectures and hands-on demonstrations.

Course Schedule

Date	Topics at a Glance	Daily Schedule
Wednesday October 7	<ul style="list-style-type: none">■ Introduction to Applications■ Casing Overview■ Casing Specifications and Installation■ Manual Inclinometer System Overview■ Manual Inclinometer Surveys■ Maintenance and Repairs	Class: 9:00 AM – 12:00 PM Break: 12:00 PM – 1:00 PM* Class: 1:00 PM – 4:00 PM
Thursday October 8	<ul style="list-style-type: none">■ In-Place Inclinometer Overview■ In-Place Inclinometer Specifications and Installation■ Data Reduction and Software Options Overview■ Data Collection and Reduction Overview■ Troubleshooting, Corrections and Understanding Errors	Class: 9:00 AM – 12:00 PM Break: 12:00 PM – 1:00 PM* Class: 1:00 PM – 2:00 PM

**GEOKON will provide lunch at this time.*



- The GEOKON Visitor Center, 11 Mahan Street, Lebanon, NH 03766, USA

Meals: GEOKON will provide lunch and snacks for both days.

Language: Class instruction is available in English only at this time.

Price: The cost of this course is **US\$1000**. The price is reduced to **US\$895** when registering for the Piezometers, Strain Gauges & Extensometers course, which precedes this course on October 5-6.

Payment Policy: Full tuition payment must be received to confirm your registration in the training course(s). After submitting your registration form, GEOKON will contact you directly with instructions for secure payment via credit card. GEOKON accepts all major credit cards; checks and wire transfers currently are not accepted.

Transfer of Reservation: If you are unable to attend, your reservation may be transferred to someone else from within your organization. Written notice must be submitted to, and approved by, GEOKON before a reservation can be transferred. A Transfer of Reservation must be approved by GEOKON prior to the start of the instrumentation course.

Cancellation: Cancellations made up to 7 days prior to the start of the course will receive a full refund, minus a 5% processing fee. Written notice of cancellation must be submitted to GEOKON to receive a full refund. No refunds will be issued for cancellations made within 7 days of the course starting date. In the unlikely event of a cancellation or rescheduling, on behalf of GEOKON, GEOKON will not be responsible for any damages resulting from the course cancellation or rescheduling. Participants will have the choice of being issued a full refund or credit may be applied toward the rescheduled course.

Certification: Certificates of completion stating total PDH will be provided upon completion of the course. It is at the discretion of the attendee to determine if credits qualify with their regulatory agency.

Our Location: For a map and directions to the GEOKON Visitor Center, please see:
<https://www.geokon.com/Location>

Travel Logistics: For airports, transportation, and hotel accommodations, please see:
<https://www.geokon.com/content/collateral/Logistics.pdf>