

NCDOT Chemically Stabilized Subgrade/Base QA

Fee: \$50

NCDOT (GEO 156): 4 hrs

Length: 4 hrs

Goal: To provide Quality Assurance knowledge and skills concerning chemical stabilization of subgrades and bases. Based on specifications and years of experience, **Chemically Stabilized Subgrade/Base QA** provides a Technician with quality assurance knowledge in the area of cement, lime and cement treated base stabilization. This half day class presents specification and insights critical to a successful stabilization campaign.

Steps to register for QA class:

1. Read **Certification Enrollment Procedures**
2. Check **schedule** for available classes
3. Fill **out reserve seat form** and email, multiple seats can be reserved
4. Fill out and mail **registration form** for each attendee

Important: *If registration form is not received within 20 days of reservation, cancellation of reservation will occur.*

A notification by email as well as USPS with confirmation of registration should arrive within two weeks of mailing of registration. If notification is not received within two weeks of registration mailing please **contact the GEU Unit.**