



US Army Corps
of Engineers

CONSTRUCTION QUALITY MANAGEMENT TRAINING
INITIAL CERTIFICATION
Thursday & Friday, December 10-11, 2026
(1 & 1/2-Day Course)

HELD AT
US Army Corps of Engineers - Fort Worth District Office
Fritz G. Lanham Building
4th Floor / Texas Room – Signage / Directions Will Be Posted
819 Taylor Street Fort Worth, Texas
Federal or State ID Is Required for Entry

NO CHARGE - Class Size Limited to 25 People
8:00 AM – 5:00 PM (12:00PM on 2nd Day)

1 & 1/2 Full Days Course
(Doors open at 7:30 - class starts promptly at 8:00)

Information Required Within Your Registration Email:
First Name, MI, Last Name as it should appear on your certificate.

Voluntary / NOT Mandatory Information Requested Within your
Registration Email – See Page 2 of this Class Flyer.

No Free Parking is available near the building, lots close by start
around \$9 per day.

BRING a PENCIL or PEN

NOTE:

English language fluency is Mandatory for successful Course completion.
For student reservations Please contact both Aaron Phillips at
aaron.p.phillips@usace.army.mil and Sadie Timpa at
sadie.m.timpa@usace.army.mil

Voluntary / NOT Mandatory Information Requested With your Registration Email:

Find the full text of the editable requirements for the position of CQC Manager within the latest edition of the 01 45 00 specification, Change 1 - 05/24; available at:
<https://www.wbdg.org/ffc/dod/unified-facilities-guide-specifications-ufgs/ufgs-01-45-00>.

Questionnaire for Initial Certification: Please supply your VOLUNTARY responses within your email requesting registration in the course (Examples: 1/d, 2/a & b, 3/c). If you opt out of responding to the questionnaire – please simply write: “I opt out”.

1. Are you a graduate engineer, graduate architect, or a graduate of construction management?

- a. Yes
- b. Almost – a year or less left in school.
- c. Not quite – more than a year left in school.
- d. I would be using my experience to qualify.

2. My construction quality control experience is related to (identify all that apply):

- a. Civil
- b. Vertical
- c. Military
- d. Renovation
- e. Commercial production of construction related components or materials.

3. How many total combined years of quality control management experience in do you have in the construction industry? Consider: Project Superintendent, QC Manager, Project Manager, Project Engineer, Construction Manager, CQC Assistant, and Submittals Clerk. You should also include years of quality control management experience in those industries that support and/or provide construction related products. I.E., components that are used in construction. Examples could include (but are not limited to) manufacturer of pre-engineered products typically incorporated into construction, such as: Concrete batching. Roof trusses. Window & door assemblies. Building mechanical equipment & ductwork. Electrical components. Security systems. AV systems. Plumbing components, fixtures, and pumps.

- a. More than 10 years.
- b. More than 5 years but fewer than 10.
- c. Less than 5 years.
- d. Less than 1 year.