



COURSE OVERVIEW

The Certified Building Commissioning Professional (CBCP) is a certification designed to meet the training needs of those who need to learn about the technical details of the commissioning process. This comprehensive course goes into considerable technical detail on the fundamental principles of both new building commissioning and existing building commissioning. This course examines all aspects of building commissioning such as design, installations, functionality tests and capabilities of building owner's operational needs.

CERTIFYING BODY



PARTICIPANT PROFILES

- Building/ industry owners
- Engineers and architects
- Developers and consultants
- Facility managers and engineers
- Commissioning professionals

COURSE INFORMATION



Course Duration: 5 Days + ½ Day Exam



Regular Price: AED 13,100

Note: Prices are exclusive of 5% VAT



ELIGIBILITY CRITERIA (any of the below)

4 year degree from an accredited university or college in science, engineering architecture, business, law, finance, or related field, or be a registered professional engineer (P.E.), or registered architect (R.A.)

AND

At least 3 years of experience in facilities management, HVAC or process engineering design, construction project management, electrical/controls design, installation or operations, testing adjusting and balancing, or building commissioning

2 year technical degree or vocational school certificate in HVAC/Electrical OR valid HVAC or Electrician contracting license OR 4-year non-technical degree from an accredited university or college in a field not specified above

AND

At least 5 years of experience in facilities management, HVAC or process engineering design, construction project management, electrical/controls design, installation or operations, testing adjusting and balancing, or building commissioning

No degree

AND

At least 10 years of experience in facilities management, HVAC or process engineering design, construction project management, electrical/controls design, installation or operations, testing adjusting and balancing, or building commissioning

The current status of Certified Energy Manager (CEM)

In partnership with:

الجامعة
البريطانية في
دبي



The
British University
in Dubai

www.buid.ac.ae



www.taqati.ae/trainings



training@taqati.ae



+971 (4) 322-07-73