The Public Authority for Applied Education & Training College of Technological Studies Department of Civil Engineering Technology P.O. Box 42325, Shuwaikh, Kuwait, 70654



Faculty Name

Engr. Fawaz A. Alrashidi

Location

Civil Engineering Technology Building 10

Office

36

Phone Number

+965 1806611

Extn.

4044

Email Address

fa.alrashidi@paaet.edu.kw

Education

B.S. Kuwait University 2000 M.S. Nottingham University, UK 2005

Academic Experience

- College of Technological Studies, Assistant Lecturer, 2005-2009, full time.
- College of Technological Studies, Lecturer, 2009-2023, full time.

Non-Academic Experience

• Kuwait Municipality, Projects Development Department, 2001-2003, full time.

Certifications

- Professional Engineer (PE).
- Geographic Information Systems Certificate (GIS).

Current Membership

• Kuwait Society of Engineers (KSE).

American Concrete Institute (ACI).

Service Activities

- Served on many committees on department, college, and PAAET level.
- Environment Committee by Kuwait Society of Engineers.

Publications

- Alrashidi, F. (2017). Indoor Environmental quality in Air-conditioned Mosque Buildings in Kuwait. American Journal of Civil Engineering and Architecture, Vol.5 No.4, 167-173.
- Alrashidi, F. (2015). Road safety in Kuwait: Results from a Recent Survey. International Journal of Transportation, Vol3. No2, 65-72.
- Alrashidi, F. (2016). Impacts of socio economic factors on perceptions of being safe while using Kuwaiti roads. World Journal of Science Technology and Sustainable Development, Vol. 13 No. 1, 56-64.

Professional Development Activities

- GIS course 'introduction, intermediate and spatial analysis'.
- Basic concrete technology and related field practice course.
- Quality concrete and related field testing practices.
- ACI concrete field testing technology Grade I.
- Professional engineering certificate.
- Scientific research.

The Public Authority for Applied Education & Training
College of Technological Studies
Department of Civil Engineering Technology
P.O. Box 42325, Shuwaikh, Kuwait, 70654



• Feasibility stud.