

HAIDER QAIS



Haider.qais@muc.edu.iq



https://scholar.google.com/citations?view_op=new_profile&hl=ar



<https://orcid.org/0000-0001-5472-3464>



ASSISTS LECTURER AT CIVIL ENGINEERING DEPARTMENT (GIVE LECTURES IN STEEL STRUCTURAL DESIGN IN ADDITION TO THE BUILDING CONSTRUCTION.

EXPERIENCE

DATES FROM – TO 2016

JOB TITLE, ASST. LEC.

Teaching steel structural design in addition to the building construction
Competent in carrying out regular AISC code

JOB TITLE, Trainer in Al Delma for general contracting and training services from October 2010 to present.

Provides specialist input in the development, communication and implementation of HSEMS.
Conduct too many courses in constructions steps, design and requirements.
Train all field personnel how to use breathing apparatus, firefighting equipment.
Advise the workers to avoid near misses, unsafe acts and/or unsafe conditions
Plans, facilitates and conducts HSE audits to identify non-conformances in implementation of HSEMS
Establish and Updating the Emergency response plan, risk register, Aspect and Impact register and environmental required as necessary.

EDUCATION

JULY 2007

DEGREE TITLE, Master Degree in Structures Engineering, College of Engineering / Al-Nahrain University in (2007) Baghdad – Iraq.

Analysis and design of deep beams on two parameter elastic foundation

JULY 2004

DEGREE TITLE, Bachelor Degree in Civil Engineering, College of Engineering / Al-Nahrain University in (2004) Baghdad – Iraq.

SKILLS

- Professional trainer in Training centers providing HSE related training courses as a part time job
- Delivering construction safety training courses for new personnel.
- Gained training course in TOT form Dubai
- Competent in carrying out regular site inspections to check policies & procedure implementation, assisting in development of method statements, safe systems of work and identifying & outlining safe operational procedures
- Versatile and accomplished Health and Safety professional offering over 10 years of experience predominantly in Training, Auditing, Inspection, Program Development, Assessment, Consulting and identifying potential Health & Safety hazards of the construction industry
- Computer programs (Windows / Microsoft Office / Internet/ Auto CAD/ CSI programs/ID pack Program)
- Technical inspector (Water Systems, Analyzer of water treatment)



YOUR FACEBOOK



LINKDIN PROFILE



YOUR SKYPE