



Ahmad Mahmood

Civil Engineer

“ To focus on gaining knowledge and in -depth understanding of civil engineering practice. I work hard for developing my professional skills to deliver best results on timely manner.



Personal Information:

Name: Ahmed Hadi Mahmood

Data of Birth: 17/6/1992



Address

Iraq

Samarra



Contact

Email: Ahmed_hadi_92@yahoo.com /
Eng.ahmed.alsamrrai@gmail.com

Phone: +9647700787915 / +9647828313817



Qualifications:

- **M.Sc. Engineering Project Management, Al-Isra University, Amman / Jordan 2018.**
- **B.Sc. Civil Engineering, Al-Isra University, Amman / Jordan 2016.**



Courses Taught:

- Under Graduated Studies:
 1. Lecturer in the College of Engineering, University of Samarra. 2019 - till now
 2. Project Management Planning / one semester in University of Petra, Amman-Jordan.
 3. Engineering Economy / one year in Anwar Al-Olama'a cultural center.
 4. Statistics / one year in Anwar Al-Olama'a cultural center.



Published Scientific Researches:

- 1- Improvement of Multi-Lane Airport Highway in Baghdad-Iraq. International Conference on Civil and Environmental Engineering Technologies- ICCEET, Najaf-Iraq, 23-24 April 2019.
- 2- Evaluation and Improvement of Multi-lane Arterial Highway in Iraq. Journal of Engineering and Applied Sciences ISSN: 1816-949X, SCOPUS h index 17, Vol: 14 No. 19.
- 3- Analysis, Evaluation and Prediction of Traffic Accident & Traffic Accident Cost in Jordan. 8th Traffic Safety Conference, Amman-Jordan, 12-13 December, 2017.
- 4- Prediction of Traffic Accident Cost in Jordan. Fourth International Conference on Building, Construction and Environmental Engineering – BCEE4, Istanbul- Turkey, 7-9 October, 2019.



Certifications:

1. ICCEET.
2. Innovations in Traffic Planning, Engineering and Safety.
3. Innovative Practices for Cost-Effective Investments in Road Safety.
4. Structural Analysis & Design using ETABS.
5. Scientific Basics to Understand & Perform the Detailed Drawings for Construction Projects.
6. Be Professional in Writing Sites Investigation Proposals & Reports.
7. Sharing Systems for Foundations & Excavations in Construction Projects.
8. The Art of Etiquette.
9. Certificate from Tikrit University- Iraq for teaching methods.
10. Certificate from Kufa University- Iraq for E-learning breaking time, Space & Pandemic.



Software:

- Microsoft Word
- Microsoft Excel
- Microsoft Power Point
- Auto CAD
- Primavera
- Statistical Analysis using SPSS
- Highway Capacity Software (HCS 2010)
- Structural Analysis & Design using ETABS
- edmodo
- Google Classroom



Skills :

- Project management.
- Academic & public speaker.
- Research skills.
- Presentation skills.
- Leadership
- Electronic teaching on Google classroom, edmodo & YouTube.



Languages :

Arabic, English.