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Education

B.S.	The George Washington University	1982
M.S.	The Catholic University of America	1986
Ph.D.	The Catholic University of America	1990

Academic Experience

- College of Technological Studies, Assistant Professor, 1990-2011, Full time.
- College of Technological Studies, Associate Professor, 2011-2023, Full time.
- Non-Academic Experience
- Public Authority of Housing, Site Engineer, 1982-1984.

Certifications

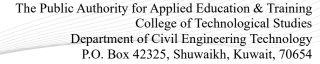
Water Resources Engineer (WRE).

Current Membership

- Kuwait Society of Engineers (KSE).
- American Society of Civil Engineers (ASCE).
- **Service Activities**
- Water and Science Technology Association.
- Kuwait Center For Studies and Researches.

Publications

- F.A. Almottiri, "physical properties of steel fibre Reinforced cement composites made with fly ash" Jordan journal of civil engineering, Jordan, vol. 5 no. 2 April 2011
- F.A. Almottiri, and F.M. wegien, "The influence of water and sewage networks on Residential water consumption". International journal of water Resources and environmental engineering, 2010.
- Falah M. Wagien, and falah A almottiri. "Experimental studies on Reinforced Hollow Block concrete section" Jordan Journal of civil Engineering, Jordan, Vol, 1 no 4 October 2007.
- Falah Al-mottiri, and falah M. Wegian, "An Evaluation of the The main factors affecting Maniacal water demand forecasting in Kuwait." Mansoura Engineering Journal, Egypt, Vol 31, no 4, December 2006.
- F.A.Almottiri, and F.M. Wegian. "An Integrated water Resources system Development, civil Engineering Research Journal, Al-Azhar university vol. 29 No. 1, January, 2007.





- F.A.Almohini, and Falah. Wagian, "A comparative study for the variables affecting municipal water demand, "Mansura Engineering journal, Egypt, vol 31 no. 4 December 2006.
- Falah wegian, and F.almottiri "Performance of Embedded fibber optic sensors in composite structures," Jordan Journal of civil Engineering, Jordan, vol. 1 no. December, 2006.
- Falah wegian, M. Alkhamis, F. Almottiri. M. Abdel- Jabar "construction on petroleum saturated Media" Journal of Egyptian Geotechnical Society. Vol. 15, no 2 December 2004.

Presentations

- Mathematical Modelling and optimization of scarce water resources system.
 Gulf second water conference Bahrain 1994.
- A comparative study for the variables affecting municipal water Demand, water Technology conference, Egypt. 2007.
- The Role of system analysis and mathematical modelling in the development of scientific Research equipments. Scientific.

Conferences

Proceeding:

- Mathematical Modelling and optimization of scarce water resources system.
 Gulf second water conference Bahrain 1994.
- A comparative study for the variables affecting municipal water demand, water Technology conference, Egypt. 2007.
- The Role of system analysis and mathematical modelling in the development of scientific Research equipments. Scientific Research and Technology Academy, Cairo (1997).

Professional Development Activities

■ The effective Teaching Methodologies. Kuwait, 2005.