

# Mohammad Reza Golhashem

## PERSONAL INFORMATION

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Geotechnical Engineering  
Department of Engineering  
Final International University  
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## EDUCATION

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Ph.D. Civil Engineering, Eastern Mediterranean University, North Cyprus, in the field of Geotechnical Engineering, 2019.

M.Sc., Geotechnical Engineering, Islamic Azad University, Research & Science Campus of Eastern Azerbaijan, Iran, 2011

*Thesis: "Stabilization of Marl with Polymers"*

B.Sc., Civil Engineering, Azad University, Semnan, Iran, 2006

Senior High School., Math. & Physics, Roshd, Semnan, Iran, 2001

## PROFESSIONAL REGISTRATION

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Professional Engineer, Iran Construction Engineering Organization, Membership No. 26-300-01636

## EMPLOYMENT HISTORY – RESEARCH AND TEACHING

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Assistant Professor at Final International University, KKTC, North Cyprus since September 2019.

Coordinator of Civil Engineering Department at Final International University, KKTC, North Cyprus since spring 2018.

Full time lecturer at Final International University, Department of Engineering, Civil Engineering, KKTC, North Cyprus since 2018.

Graduate Research and Teaching Assistant, Civil Engineering Department, Eastern Mediterranean University 2015 – 2018.

Student Assistant, Civil Engineering Department, Eastern Mediterranean University 2014 – 2015.

Teaching Auto Cad Software in Institute of Iran, 2002-2005.

Teaching Mathematics and Physics to High school students, 2002-2009.

## EMPLOYMENT HISTORY – ENGINEERING CONSULTING

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As full time lecturer at Final International University, Department of Engineering, Civil Engineering KKTC, North Cyprus since fall 2018.

As Civil engineer & Structural Designer at Sazeh-Sazan e Takhtejamshid Engineering Company, Tehran, Iran, 2010 – 2012.

As Civil engineer & Structural Designer at Arman Honar Iranian Engineering Company, Tehran, Iran, 2009 – 2010.

As Civil engineer & Structural Designer at Eskan Sazan Karaj Engineering Company, Tehran, Iran, 2008 – 2009.

## **REFEREED PROCEEDINGS**

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Golhashem, M. R., & Uygur, E. (2020). Volume change and compressive strength of an alluvial soil stabilized with butyl acrylate and styrene. *Construction and Building Materials*, 255, 119352.

Golhashem, M. R., & Uygur, E. (2019). Improvement of Internal Stability of Alluvial Clay from Famagusta Bay, Cyprus, Using Copolymer of Butyl Acrylate and Styrene. *Environmental & Engineering Geoscience*, 1-12.

Golhashem M.R., Ghavamshirazi S. (2019). Effect of aggressive solution and soaking on shear strength of marl clay stabilized by co-polymer of vinyl acetate and acrylic esters. GeoSt.John's 2019, the 72<sup>nd</sup> Canadian Geotechnical Conference. St. John's, Newfoundland and Labrador, Canada.

Shirazi, S. G., Valipourian, K., & Golhashem, M. R. (2019). A Review on Geomembrane Characteristics and Application in Geotechnical Engineering. *International Journal of Civil and Environmental Engineering*, 13(8), 494-501.

Review in Role of Geotextile on Soil Improvement. ICCSGE 2015: 17th International Conference on Concrete, Structural and Geotechnical Engineering, August, 13-14, 2015 at Venice, Italy.

## **DETAILED TEACHING EXPERIENCES**

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Fall 2015 - 2018      **Graduate Research and Teaching Assistant, Civil Engineering Department, Eastern Mediterranean University**

- Soil Mechanics Lab Instructor (CIVL 354)
- Earth Science Lab Instructor (CIVL 353)
- Surveying Lab Instructor (CIVL 261)
- Civil Engineering Drawing (CIVL 103)
- Environmental Sustainability in Engineering (CIVL 410)
- Advanced Materials of Construction (CIVL 482)
- Jury Member for Summer Training Projects (CIVL 300)

Fall 2018 – present      **Instructor, Civil Engineering Department, Final International University**

- Basic Mechanics – Statics (CVIL215)
- Geology and Surveying (CVIL237)
- Introduction of Civil Engineering (CVIL101)
- Engineering Drawing (CVIL 102)
- Materials Science (CVIL223)
- Materials of Construction (CVIL224)
- Strength of Materials (CVIL226)
- Soil Mechanics (CVIL341)
- Foundation Engineering (CVIL344)