

Curriculum Vitae
Suleiman Ali Khatrush, Assoc. prof.

1. Education:

- a. **BSc:** Garyounis University (Benghazi-Libya), 1978
- b. **MEng:** Sheffield University (United Kingdom.) 1982
- c. **PhD:** Surrey University (United Kingdom.) 1987

2. Academic Experience:

- a. Teaching assistant civil engineering department, University of. Garyounis 1979-1980
- b. Research assistant civil engineering department, University of. Garyounis 1980-1988
- c. Lecturer, civil engineering department, University of. Benghazi 1988-1991
- d. Assistant professor ,civil engineering department, University of Benghazi 1991-2009
- e. Associate professor ,civil engineering department ,University of Benghazi 2009-2014
- f. Associate professor ,civil eng. department ,Istanbul Gelisim University 2018-to date

3. Non-Academic Experience:

- a. Consultant Free zone authority project - Misrata harbour (Libya) 2016 -2018
- b. Member of supervision committee , Al-Mukhtar tower project (Libya) 2012- 2014
- c. Head of geotechnical Division Libyan Technical consultancy company (Libya) 2006- 2011
- d. Geotechnical consultant National precast building company. (Libya) 1993 -1998
- e. Managing Director of Al-Bunyan Engineering consultancy (Libya) 1992- 2006
- f. Consultant, great man made river water utilization authority. (Libya) 1991- 1993

4. Certifications or professional registrations:

5. Current membership in professional organizations:

- a. Founding Member; Libyan Geotechnical Engineering Society 1995-
- b. Member of Libyan engineers union 1988-

6. Honors and awards:

- a. - Sabbatical leave, University of Cardiff, U K, 2010

7. Service activities:

- a. Dean ,Faculty of engineering, University of Benghazi (Libya) 2011-2013
- b.. Department coordinator; Quality Assurance for education committee 2009 -2011
- c. Head of Civil Eng.Department, faculty of Engineering,University of Benghazi 1991-1997
- d. Managing Director, Engineering Consultancy Bureau, University of Benghazi. 1990-1991
- e. Supervisor of soil mechanics laboratory at the civil engineering department, University of Benghazi. 1989-1991

8. Important publications (at most 5 titles):

- a. Issa .A. Mohammed and Khatrush S.A "Seismic response of reinforced concrete buildings as predicted by the draft of Libyan standard (DSLS-1977) and (IBC-2009)" First Conference for Engineering Sciences and Technologies CEST, Al-Koms (Libya) -2018

- b..** Khatrush S.A. and El-Gehani G. "Undrained shear strength of (Libyan) soft marine soil" Under preparation, 16th African regional conference in geotechnical engineering, Tunesia, 2015.
- c..** Khatrush S.A. and El-Gehani G."Some geotechnical properties of Benghazi deep deposit", 12th Arab structural engineering conference, Tripoli-Libya 2013.
- d..** Khatrush S A and Kezza O "The use of cement and other additives to improve shear strength of weak sabkha soils ", Geotechnical conference Tunisia 2010.
- e.** Clayton C R I ,Khatrush S A , , Bica AVD and ,Sidique A , "The use of Hall effect semi-conductors in geotechnical instrumentation" , Geotechnical testing journal American society for testing and materials vol 12 No 1 69-76, 1989

9. Most recent professional development activities: