

Ashraf Sheble



Personal details

<i>Date of Birth</i>	:	• 9.1.1988
<i>Gender</i>	:	• Male
<i>Marital Status</i>	:	• Married
<i>Nationality</i>	:	• Syrian
<i>Email</i>	:	• engashrafsheble@gmail.com

Education

2005	Graduation: scientific High School rate:93.33%
2005 -2010	Studying Civil engineering .Faculty of Civil engineering. Tishren university. Lattakia
2010	Graduation: Faculty of Civil engineering .rate: 77.27 very good
2010	AL Bassel certificate for first Graduate.
2012 -2015	Studying Master in Civil engineering (geotechnical engineering) .Faculty of Civil engineering. Tishren university. Lattakia.. Thesis Title" Predication of Ground Settlements induced by shallow bored Tunnels"
2017-2019	Studying PHD in Civil engineering (geotechnical engineering) .Faculty of Civil engineering. Tishren university. Lattakia.. Thesis Title" A 3D Numerical Study for Surface Subsidence induced by Subsurface Tunneling and its Influence on Surface Structures"

Experience History

2010-2011	Trainee engineer at the Syndicate of Syrian Engineers, Tartous Branch.
2011-2019	Tutor, Department of Geotechnical

2019-2021
Engineering, Faculty of Civil
Engineering, Tishreen University
Assistant Teacher, Department of
Geotechnical Engineering, Faculty of
Civil Engineering, Tishreen University

Scientific conferences attended by:

2015 The first engineering conference
**"Development and Reconstruction
Priorities"** Syria – Lattakia.

2019 The first engineering conference for
postgraduate students
**"Postgraduate research is a basic
pillar of development pillars"** Syria
– Lattakia.

2019 Engineering Conference **"Engineering
Scientific Research to Support
Development and Reconstruction"**
Syria - Homs.

Published scientific articles:

Tishreen University Journal for
Research and Scientific Studies -
Engineering Science Series Vol
(37) No. (4) 2015 "Finite Element Modeling of the Ground
Surface Deformations induced by shallow
Tunnels in Soft Ground"

Tishreen University Journal for
Research and Scientific Studies -
Engineering Science Series Vol
(40) No. (6) 2018 "A 2D numerical analysis by using the Finite
Elements Method of the Modeling Methods
of Closed Shield Tunneling and the Surface
Subsidence induced by that"

Al-Baath University Journal Vol
(40) 2018 "A Comparative Study between the Methods
of the three dimensional numerical Modeling
for Closed Shield tunneling and the Surface
Subsidence induced by that"

Al-Baath University Journal Vol
(40) 2018 "A Full 3D Numerical Analysis about The
Interaction between soil, tunnel and surface
structures during Closed Shield Tunneling"

Al-Baath University Journal Vol
(41) 2019 "A 2D Numerical analysis for Surface
Subsidence induced by Closed Shield
Tunneling and The Reciprocal effect
between Soil, Tunnel and Surface
Structures"

Languages

Language	Read	Write	Speak
Arabic (Native):	Native	Native	Native
English (foreign):	Excellent	Excellent	Excellent
Deutsch(foreign):	Good	Good	Good

Computer Skills

- Microsoft windows: XP, 2000, Vista, w7. W8.
- Excellent knowledge of Microsoft office package (ICDL Certificate 2011).
- Excellent knowledge of using Internet skills.
- Excellent English and Arabic typing speed.
- Autocad 2d
- plaxis 2d
- plaxis 3d