Date Oct 3/2023

FARDOUS MOHAMMAD HUSSEIN RABABAH

Personal

Photo

PERSONAL INFORMATION

Title: Lecturer

Academic Rank: Lecturer

Date & Place of Birth: 2 Feb 1922

Nationality:Jordanian

Address:Irbid

Phone No.:0790265848

e-mail:f.rababah@aau.edu.jo

ACADEMIC QUALIFICATIONS

Degree	Major	Duration (From-To)	University	Country
M. S.	Soil and Foundatio n Engineeri ng	2015-2018	Jordan University of Science and Technology	Jordan
B. Sc.	Civil Engineeri ng	2010-2014	Jordan University of Science and Technology	Jordan



FU96-1, Kev. a

Ref.: Deans' Council Session (13/2018-2019), Decision No.: 15, Date: 10/12/2018







TEACHING EXPERIENCE

Duration	Rank	Institution	Department/Faculty	Country
A 2019-2022 -	Lecture r	Middle East University	Civil Engineering	Jordan
B 2018-2019	Part time lecturer	Yarmouk University	Civil Engineering	Jordan
C 2015-2018	Teacher Assista nt	Jordan University of Science and Technology	Civil Engineering	Jordan

OTHER EXPERIENCE

Duration	Rank	Institution	Department/Faculty	Country
Duration			' '	,





PUBLICATIONS

Author/s (In Order)

Title Journal

Vol./No.

Publication Date

CONFERENCES

Author/s (In Order)

Title

Conference

Country

Date

Воокѕ

Author/s (In Order)

Title

Publisher

Edition

Date



MEMBERSHIPS OF SCIENTIFIC AND PROFESSIONAL SOCIETIES

Jordan Engineers Association

UNIVERSITY COMMITTEES

Member of the faculty of Engineering ABET
Committee.
☐ Member of the Community service and Extra-
Curricular activities committee.
☐ Member of the Quality assurance committee.
☐ Member of the Examination Committee.
☐ Member of the Library committee.
☐ Member of the Strategic planning and risk Management committee.
☐ Member of the Graduation project committee.





WORKSHOPS ATTENDED

- Revit structure, Training Center, Jordan Engineering Association, Irbid,
 Jordan, April 7- May 26, 2018.
- Quantity Surveying, Engineers Training Center, Jordan Engineering
 Association, Irbid, Jordan, September 5- 20, 2017.
- Geographical information system (GIS), Queen Rania Al-Abdullah Center for Environmental science and Technology, Jordan University of Science and Technology, Irbid, Jordan, February 19 –April 17, 2017.
- Reading engineering plan, Engineers training center, Jordan Engineering
 Association, Irbid, Jordan, May 24- 24, 2014.
- Civil 3D, The consultative center for science and technology, Jordan
 University of Science and Technology, Irbid, Jordan, February 3 –23, 2013.
 - Prokon (Self Learning)

WORKSHOPS OFFERED









RESEARCH INTERESTS
Soil behavior and soil composite behavior
☐ Shallow & Deep Foundations
Shahow & Deep Podridations
□ Slope Stability
☐ Earth Retaining Structures
☐ Ground Motion Hazard Analysis
Languages
English
Arabic
OTHER COMMUNITY ACTIVITIES





Δ	۱۸	Α	D	n	2	D	F	c	F	ı١	,	F	n	
$\boldsymbol{\Gamma}$	vv		П	\mathbf{L}	_	п	_	┖	_	. 1	,	_	v	

GRADUATE STUDENTS SUPERVISION

Student Name

Thesis Title

REFERENCES

- Prof. Bilal Akash, Dean of engineering, Middle East university, Jordan. E-mail: bakash@meu.edu.jo, Mobile: (0962-796496158)
- Dr. Samer As'ad, Renewable energy engineering Department chair, Middle East University, Jordan. E-Mail: Sasad@meu.edu.jo. Mobile: (0962-797310545)
- Dr. Mohammad Alhusban, civil engineering department Chair, Middle east university,
 Jordan.e-mail: malhusban@meu.edu.jo, Mobile: (0962-795390060)







