Date

Mohammad Saleh Mohammad ALkaramneh



PERSONAL INFORMATION

Title: Faculty member

Academic Rank: Assistant Professor

Date & Place of Birth:15/10/1986

Nationality: Jordanian

Address: Amman-khalda- Al-Mastaba Street

Phone No.:0796647504

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ACADEMIC QUALIFICATIONS

Degree	Major	Duration (FromTo)	University	Country
PH.D	Measurement and Evaluation	2011-2015	University of Jordan	Jordan
M.A	Measurement and Evaluation	2008-2011	University of Jordan	Jordan





B.A Class Teacher 2004-2008 Faculty of Educational Sciences Jordan





TEACHING EXPERIENCE

Duration	Rank	Institution	Department/Faculty	Country
1	Assistant Professor	AAU	Educational psychology and psychological and educational counseling	Jordan

OTHER EXPERIENCE

Duration	Rank	Institu	tion	Department	t/Faculty	Country	
15		Teacher	Alridw	an School			Jordan









PUBLICATIONS

JOURNALS

Author/s (In Order) Title Journal Vol./No. Publication Date

Al-Taj H, in the Education and 2024

Science Journal Accepted for publication

Ghanem B,

Shogran R.

AL-Karamneh, M

Developing Research Skills for Postgraduate Students Using Digital

Platforms

Abu-Sheirah Migration Letters 2024

Ghanem B,

ALkaramneh, M

Ananbeh,E

Hourieh,A





دائرة الموارد البشرية

Human Resources Department

Alnasraween, M

Cypriot Journal of

16 (4)

2021

Educational Sciences

Al -mughrabi, A

R, Ammar

Alkaramneh, M

Validity and reliability of eight-grade digital culture test in light of item response

Alkarameh, M & Abu sneineh,

Jordan Journal Applied

26 (2) 2

2021

Science-Applied

Science University

Using Three Bears of Experiential Learning in Teaching Math and Its Effect on Their Achievement and Creative Thinking of the Fifth Grade Students in Jordan

Alkarameh, M

Journal Dirassat

3 (2)

2020

in Humanities and Social Sciences

Abu sneineh, O

Saleem, S

Evaluation the Teaching Performance of Faculty Members at Private Universities from the Students' Point of View





دائرة الموارد البشرية

Human Resources Department

Alkarameh, M & Abu sneineh, O

Journal.Dirasat Educational Sciences-

University of Jordan

The Effect of Teaching Using The Six Thinking Hats on Academic Achievement and Attitudes Towards Mathematics With Sixth Graders in Jordan

Alkarameh, M

Abu sneineh, O Journal Dirasat- University

81

2019

47 (2)

Amar Telidji -

Evaluation of the Book of Mathematics Developed for the Sixth Grade in the Light of the International Quality Assurance Sstandard's from the Point of View of Teachers and Teachers of the Private Sector in Jordan

Alkarameh, M

Journal Dirasat- University

83

2019

Amar Telidji

Saleem, S

Characteristics of the Classroom Questions that used by Math Teachers in Private Schools from their Point of View





دائرة الموارد البشرية

Human Resources Department

Alkarameh, M	Journal Dirasat- University	84	2019
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Nasraween, M Amar Telidji

The Prevalence of Superstitious Thinking Among the students of Amman Arab University

Alkarameh, M Global Institute for Study 4 (9) 2018

and Research Journal

Abu sneineh, O

The Effect of The Three Bears Method in the Teaching of Mathematics and Creative Thinking for the Fifth Grade Students in Jordan

Conferences				
Author/s (In Order)	Title	Conference	Country	Date
.1The modern trend towards quality training and e-learning				2023
.2Regional conference on excellence in educational				2023

Воокѕ				
Author/s (In Order)	Title	Publisher	Edition	Date









MEMBERSHIPS OF SCIENTIFIC AND PROFESSIONAL SOCIETIES					
. 					
UNIVERSITY COMMITTEES	5				

WORKSHOPS ATTENDED

Meta Course + MS Teams

Mechanism for recording and editing educational videos

Standards for producing asynchronous content for courses

Intellectual property rights and patents

ISO 21001:2018 Awareness & Internal Audit "Management systems for educational organizations"





Psychological management in teaching and learning
Keys to thinking
Teacher values
Training Of Trainers (TOT)
ICDL

Training courses he supervised

Building electronic tests and questionnaires using Google Drive

Foundations for constructing final achievement tests

A plan for educational and scientific research between theory and practice





RESEARCH INTERESTS

1. Providing research consultations on developing and building psychological and
educational Scales according to the following:
Item Response Theory
Classical Test Theory

2. Providing statistical consultations in the field of educational research and in the field of analyzing and interpreting the results of statistical analysis.

Languages		
Arabic		
English		
OTHER COMMUNITY ACTIVITIES		





AWARDS RECEIVED	





Student Name Thesis Title ----- REFERENCES



Dr. Faryal Abu Awad

D.r Elham Shalabi

