

Date.....

Prof. Mohammad Abdel-Wahab Hamzeh



PERSONAL INFORMATION

Title: Academic Staff Member

Academic Rank: Full Prof.

Date & Place of Birth: 10/ 10/ 1976 Amman

Nationality: Jordanian

Address: Amman Abo Alanda

Phone No.: 0795720349

e-mail: Mhamzeh@meo.edu.jo

ACADEMIC QUALIFICATIONS

Degree	Major	Duration (From-To)	University	Country
Ph.D,	General Curriculum and Methods of Teaching/ Mathematics - Educational Technology	2003-2006	The University of Jordan	Jordan
Master	Curriculum and Methods of Teaching/ Mathematics	1998-2001	The university of Jordan	Jordan
Bsc	Mathematics	1994-1998	The university of Jordan	Jordan

TEACHING EXPERIENCE

Duration	Rank	Institution	Department/Faculty	Country
11 Years	Prof.	Isra University	Classroom Teacher/ Educational Sciences	Jordan
2 Years	Assistant Prof.	Irbid National Uni.	Classroom Teacher/ Educational Sciences	Jordan
5 Years	Lecturer	Jordan Academy for Maritime Studies	Basic Studies	Jordan

OTHER EXPERIENCE

Duration	Rank	Institution	Department/Faculty	Country
----------	------	-------------	--------------------	---------

PUBLICATIONS

JOURNALS

Author/s (In Order)	Title	Journal	Vol./No	Publ icati on Date
Ali Alelaimat, Hesham Alomyan, Mohammad Hamzeh, Deborah Green	Developing Number Concepts in Young Children through Educational Games.	Universal Journal of Educational Research, USA	(To be Published after Minor Revision,)	2020
Mohammad Hamzeh	Solving Mathematical Word Problems Difficulties Encountered Elementary By Students in Amman from Teachers Perspectives	Educational Journal	43(133)	2019
Mohammad Hamzeh, Ali Alelaimat	The Effectiveness of Using Motion Activities Program on Improving Some Geometric Concepts for Kindergarten Childs in Amman	Dirasat Journal	46(2)	2019
Mohammad Hamzeh, Ibtessam Alsweh	The Effect of Sensory Activities Program in Improving Some Mathematical Thinking Skills for Kindergarten Children's in Amman	Open University of Jerusalem Journal	9(26)	2018
Mohammad Hamzeh	The Effect of Using Stepan's Model of Conceptual Change on Development and Reservation of Mathematical Concepts and Achievement of Tenth Grade Students in Jordan	Educational Journal	32(128)	2018
Mohammad Hamzeh	The Degree of Using Computer Applications by Elementary Stage Mathematics Teachers Holding (ICDL) Certificate in Jordan Schools, and Their Attitudes Towards It.	Journal of Educational and Psychological Sciences	19(1)	2018
Mohammad Hamzeh	Levels of geometric thinking according to Van Hiele's model for classroom teacher students at Isra university in Jordan	European Journal of Research and Reflection in Educational Sciences	5(5)	2017
Mohammad hamzeh	The Effect of Using Quintet Learning Cycle Strategy in Teaching Mathematics on the Achievement and Improving Creative Thinking Skills for Tenth Grade Students in Jordan	Irbid National University Journal	Accepted	2017

Mohammad Hamzeh	The Effect of Four Strategies on Mathematics Homework Assessment on Perception and Achievement of 10th Grader's in Amman	Educational Journal	114(29)	2015
-----------------	--	---------------------	---------	------

CONFERENCES

Author/s (In Order)	Title	Conference	Country	Date
Mohammad Hamzeh	Towards an Effective Teaching	Higher Education Conference	Egypt	2016
Mohammad Hamzeh	STUDENT'S AND TEACHER'S ATTITUDES TOWARD THE COMPUTERIZED 10th GRADE MATHEMATICS CURRICULUM IN THE JORDANIAN DISCOVERY SCHOOLS	King Sou'd University Conference	KSA	2015

BOOKS

Author/s (In Order)	Title	Publisher	Edition	Date
Mohammad Hamzeh	Mathematics	Relief International	1	2020
Mohammad Hamzeh	Basics in Algebra	Author	1	2018
Mohammad Hamzeh	Calculus	Konoz Almarefa	1	2015

MEMBERSHIPS OF SCIENTIFIC AND PROFESSIONAL SOCIETIES

UNIVERSITY COMMITTEES

WORKSHOPS ATTENDED

Teachers Development	Ministry of education, 1999
Computer Comprehensive Course	Computer centre, Amman, 1999
Staff Development courses	IsraUniversity, 2008- 2018.
SPSS Statistical Analysis Course	Canadian International Centre, 2016.

WORKSHOPS OFFERED



RESEARCH INTERESTS

Curriculum and Methods of Teaching

Educational Technology

Kindergarten

LANGUAGES

English

OTHER COMMUNITY ACTIVITIES

AWARDS RECEIVED



F170, Rev. b

Ref.: Deans' Council Session (10/2016-2017), Decision No.: 128,

Date: 05/11/2016

GRADUATE STUDENTS SUPERVISION

Student Name

Thesis Title

Ibtesam Alsweh

**The Effect of Sensory Activities Program in Improving Some
Mathematical Thinking Skills for Kindergarten Children's in Amman**

REFERENCES

Prof. Zahria AbdelHaq

Prof. Wafa'a Al-Ashqar

Prof. Jalal Damra

Prof. AbdelMohdi Al- Jarrah