Brief C. V

Personal details:

Name: Mustafa Odeh helal jwaifell

Place and date of birth: Amman - 1st of August 1960

Nationality: Jordanian

Address: Jordan: Amman Mobile: 00962-775-620480 E-mail: jwaifell@homail.com

Interests: ELO, Electronic Learning, Learning at Distance and CBT

Editorial Board:

 Editor in Chief: Middle East Journal of Humanities and Cultural Studies http://meijournals.com/ara/index.php/meihcs/index

• International Journal of Research in Education and Science : http://www.ijres.net/about/editorialTeam

• International Journal of Social Sciences Perspectives

http://onlineacademicpress.com/index.php/IJSSP/about/editorialTeam

Qualifications:

- 1- PH.D Instructional Technology. Amman Arab University.
- 2- Master in technology of Teaching. The University of Jordan, 1992.
- 3- Educational Rehabilitation Diploma. The University of Jordan, 19987.

Employment history:

Current: Associate Professor (2016) Al-Hussein Bin Talal University

- 1- Professor, Al-Hussein Bin Talal University, 2020
- 2- Vice Dean of faculty of educational sciences, 2018 2021
- 3- Associate Professor, Al-Hussein Bin Talal University, 2016
- 4- Head of Curriculum and Instruction Department in Al-Hussein Bin Talal University. 2013
- 5- Vice Head of Faculty Staff Development center, 2010-2012.
- 6- Assistant Professor, Al-Hussein Bin Talal University, 2012
- 7- Assistant Lecturer, Al-Hussein University, Jordan, 2005-2006
- 8- Assistant Professor, University of Creative Sciences.
- 9- Instructor, Al-Hussein University, Jordan, 2005-TD
- 10- Assistant Lecturer, Ajman University of Science and Technology, United Arab Emirates, 2001-2005.
- 11-Technical production officer at the Air Force and the Air Defense of the United Arab Emirates, 1997- to date.
- 12-Teacher at Ministry of Education, Jordan1984-1994.
- 13-Head of vocational and educational supervision at the Ministry of Education, Jordan, 1994.
- 14-Teacher of teaching aids at the military schools in United Arab Emirates, 1994-1997.

In-service training:

- 1- BASIC language programming course, Computer City, Jordan.
- 2- Learning disabilities, Princess Tharwat College, Jordan.
- 3- The active use of educational technology, UAE University, UAE.
- 4- Other training workshops.

Professional experience:

- 1- Teaching aids trainer, Educational Training Center, Ministry of Education, Jordan.
- 2- Designing programs and training materials at the Educational Training Center for teacher Training, Jordan.
- 3- A trainer and designer for training programs and materials, the Educational Training Center for Teacher Training, United Arab Emirates.
- 4- Taught the following courses for Ph.D. students:
 - 1) Curriculum Comparative Studies.
 - 2) Learning Methods and Strategies.



- 3) Designing and Producing Instructional Computer Programs.
- 4) Multimedia Technologies.
- 5)Open learning and learning at distance.
- 6) Design and Organizing Curriculum
- 5- Taught the following courses for Master Degree students:
 - 1) Statistic Analyses of Scientific Researches
 - 2) Scientific Research Methodologies
 - 3) Theories of Teaching
 - 4) New Trends in Curricula
 - 5) Teaching Methodologies and Strategies.
 - 6) Designing and Producing Instructional Computer Programs.
 - 7) Multimedia Technologies.
 - 8) Uses of Computers in Education
- 6- Taught the following courses for Bachelor degree students at Ajman University:
 - A. Courses Taught in Arabic Language:
 - 1) Introduction to Educational Technology.
 - 2) Teaching Aids Production 1.
 - 3) Education and Computer.
 - 4) Educational Technology Studies.
 - 5) Child and Computer

 - B. Courses Taught in English Language:
 - 1) Teaching and learning at Distance

 - 2) Learning Resources Center
 - 3) Designing and development of individual learning systems
 - 4) Computer and Training
 - 5) WebPages Design
 - 6) Educational learning resources

Computer skills:

- 1. ICDL
- 2. Programming Languages: BASIC HTML Visual basic
- 3. Editing Programs: Macromedia: Flash Author ware, and Director, Photoshop, CorelDraw Print shop multimedia organizer, Adobe Photo deluxe.etc
- 4. Minitab (Package for statistical analyses). SPSS (Package for statistical analyses)
- 5. Win. QSB (Package for operation research)
- 10. Front Page Dream Weaver

Supervising: Theses and dissertations

- 1- The Effect Of Using Web Quest On The Arabic Language's Cognitive Achievement Of 9th Grade Students In Jordan.
- 2- The Impact of Using Electronic Learning Objects on Fourth graders' Mathematics Achievement in Ma'an Governorate.
- 3- Theses: The Impact of A Proposed Program by using social networks in teaching Arabic for Nonnative Speakers on the reading comprehension.
- 4- The Relationship of SNS in Improving Arabic Language Skills for Secondary Schools Female Students from Arabic Language Teachers point View.
- 5- The Degree of Readiness of Ma'an Governorate Physics Teachers in Integrating E-Learning Types in Teaching According to Technological Pedagogical Content Knowledge Framework (TPACK).
- 6- Perceptions of physics teachers of using simulation programs as an effective teaching tool in Ma'an governorate.
- 7- Designing and creation of an electronic textbook: Teachers' and students' the perceptions of its use
- 8- Intellectual Security in the Curriculum from the Perspective of Secondary School teachers in the Hashemite Kingdom of Jordan
- 9- The Status of Using Interactive Whiteboard at the Lower-Primary Stage from teachers' Perspective in Ma'an Governerate

- 6) Audio-visual Aids.
- 7) Teaching Aids Production 2.
- 8) Audio-visual Media.
- 9) Web Page Design
- 10) Educational Computer applications

- 10-Students Attitudes Towards the Implementation of English Language e-Course at Al-Hussein Bin Talal University and the Obstacles they Faced
- 11-Computer Teachers' Usage of Social Network Sites in Teaching and The Obstacles They Face in Ma'an Governorate
- 12- The Readiness of English Language Teachers' of Using Social Networks in Teaching in Petra.
- 13- The Effectiveness of a Training Program in Acquiring Skills of Designing and Creating WebQuest for Teachers of Ma'an Directorate of Education.
- 14-Theses: The Effectiveness of Using Computerized Story in Developing Listening Skills for The Teachers of Fourth Grades in Ma'an Directorate of Education.
- 15- Otheretc

Published work:

https://orcid.org/0000-0002-7279-7253

(9) Mustafa Jwaifell (researchgate.net)

Google - الباحث العلمي من Prof. Mustafa Jwaifell

Jwaifell, Mustafa - Author details - Scopus Preview

SCOPUS:

- 1. The Effectiveness of Using Analogies in the Acquisition of Scientific Concepts among Students with Learning Disabilities, International Journal of Innovation, Creativity and Change 2.. 14(10), 2020. ((O2)).
- 2. The Effectiveness of Using Interactive Simulation in Kindergarten Children's Acquisition of Physics Concepts, International Journal of Innovation, Creativity and Change. 14(10), 2020. ((O2)).
- 3. Exploring Elementary Students' Invention Ingenuity in Science Labs. Elementary Education Online, 2019, 18(2): pp. 508-520. . (((Q3))) باحث أول
- 4. The Readiness of Arabic Language Teachers for Integrating Flipped Classroom: Case of Ma'an. International Journal of Instruction October 2018 Vol.11, No.4. (((Q3)))
- 5. Al Lily, A. E. (2017). Academic domains as political battlegrounds: A global enquiry by 99 academics in the fields of education and technology. *Information Development*, 33(3), 270–288.https://doi.org/10.1177/0266666916646415. (((Q2))) مجموعة باحثين
- 6. The Degree of Educational Supervisors' Commitment to Apply the Classroom-Visits Techniques. *International Journal of Higher Education*, 2019, 8(4): pp. 89-97.
- 7. Talent Management and its Relationship to Career Stability among Academic Leaders at Al-Hussein Bin Talal University, Journal of Curriculum and Teaching, Vol. 8, No. 3, 35-49, 2019

EBESCO & others

- 8. **Teachers' Perceptions of Using Web Quest in Teaching**. Research on Humanities and Social Sciences, Vol. 5, No. 4, 2015. 149-155.
- 9. **Competition vs. Experience Sharing: A Case Study in an E-learning Feedback Environment**. Journal of US-China Education Review A, February **2015**, Vol. 2, 124-134.
- 10. Information Literacy: Study of Incoming First-year Undergraduates Students who major in English Language at Al-Hussein Bin Talal University, Journal of Education and Practice, 2014. Vol. 18. No 5.Pp: 102-111.
- 11. **Information Literacy among Jordanian Teachers: Case of Madaba.** Journal of Education and Practice, 2014. Vol. 28. No 5.Pp: 102-111.
- 12. The Intensity and the Factors Affecting the Use of Social Network Sites Among the Students of Jordanian Universities, IJCSI International Journal of Computer Science Issues, Vol. 10, Issue 1, No 3, January 2013, Pp. 292-294.
- 13. The Intensity of Social Networks Group Use among the Students of Jordanian Universities. Global Journal of Computer Science and Technology Network, Web & Security Volume 13 Issue 2 Version. 1.0 Year 2013. Pp. 1-8.
- 14. **A Proposed Model for Electronic Portfolio to Increase both Validating Skills and Employability**. Procedia Social and Behavioral Sciences. Vol. 103. Pp. 356-364.
- 15. **The Academic use of Social Networks Among University** Students in Jordan. IJCSI International Journal of Computer Science. 2013. Vol. No. 10. Pp. 134-141.
- 16. Using the Diffusion of Innovation Theory to Explain the Degree of English Teachers' Adoption of Interactive Whiteboards in the Modern Systems School in Jordan: A Case Study. CONTEMPORARY EDUCATIONAL TECHNOLOGY, 2013. Vol. 2. No. 4. Pp:138-149.
- 17. Developing Global and Technological Education Standards of Social Education Curriculum in Mid-Stage in Jordan. Asian Social Science. 2012. Vol. 8, No 11

- 18. A Study of Jordanian Graduate Students' Attitudes toward and Use of Weblog in a Blended Learning Course, Journal of Information Technology and Application in Education. Vol. 2. No. 2. Pp. 67-79.
- 19. Evaluating the Moral Intelligence of the Late Childhood (9-12) Years in Jordan: Al-Karak Governorate Case. Journal of Educational and Developmental Psychology; Vol. 5, No. 1; 2015
- 20. Evaluation of Pictures and Graphics Semiotics in National kindergarten Interactive Curriculum in Jordan. Journal of Studies in Education 2015, Vol. 5, No. 3
- 21. **Teachers' Perceptions of Web Quest as Effective Teaching Tool.** International Journal of Sciences: Basic and Applied Research (IJSBAR) (**2015**) Volume 22, No 1, pp 165-171
- 22. Effectiveness of Web Quest in Enhancing 4th Grade Students' Spiritual Intelligence. World Journal of Education Vol. 5, No. 2; 2015
- 23. Academic domains as political battlegrounds: A global enquiry by 99 academics in the fields of education and technology. Information Development DOI: 10.1177/0266666916646415. 1-19. 2016.
- 24. Public School Teachers' Attitudes toward use of Physical Punishment in both Shobak and Wadi Mousa Educational Directories from their Point of View. British Journal of Humanities and Social Sciences. April 2017, Vol. 16 (2).
- 25. A Comparative study of Applying Strategic Human Resources Planning (SHRP) by Academic Leaders: Al-Hussein Bin Talal University and Jadara University. Research on Humanities and Social Sciences. Vol.7, No.8, 2017.
- 26. Effectiveness of Instructional Electronic Games in Acquisition of Geometry Concepts among Kindergarten Children, Research on Humanities and Social Sciences, Vol. 9, 12, 144-150, 2019
- 27. Parental Upbringing Styles and Their Relationship with Social Withdrawal Among A Sample of Kindergarten Children: The Forgotten Victim, Journal of Education and Practice, (Online), Vol.10, No.18,70-78, 2019
- 28. The Proper Use of Technologies as a Digital Citizenship Indicator: Undergraduate English Language Students at Al-Hussein Bin Talal, World Journal of Education, Vol. 8, No. 3. Pp: 86-94, 2018
- 29. Digital Citizenship in the Arabic Language textbooks: Content Analysis, World Journal of Education, Vol. 8, No. 3. Pp: 86-94, 2018
- **30.** The Digital Citizenship and Its Role in Facing Electronic Terrorism among Secondary School Students in Middle East: Jordan as an Example, International Journal of Learning and Development **2019**, Vol. 9, No. 1. Pp. 73-86
- 31. In-service Science Teachers' Readiness of Integrating Augmented Reality, Journal of Curriculum and Teaching, Vol. 8, No. 2; 2019, 43-53.
- 32. Effectiveness of Cartoon Drawings in Reducing Selective Silence (Selective Mutism) Severity of a Sample of Kindergarten Children, International Education Studies, Vol. 12, No. 9; 2019, 34-41
- 33. The Role of Universities' Electronic Management in Achieving Organizational Excellence: Example of Al Hussein Bin Talal University, World Journal of Education Vol. 9, No. 3; 2019, 53-66
- 3) Other research in Arabic Languageetc

Achievements:

- 1- PhD Dissertation: The Effectiveness of a Training Program Based on the Systematic-Approach on Acquiring Skills of Designing and Creating Electronic Learning Objects for Educational Sciences Undergraduate Students in Jordan.
- 2- MSc. Thesis entitled: Evaluation Of Educational Computer Programs in Jordan, 1992.
- 3- Developing a model for evaluating ready-made Educational Computer programs.
- 4- Preparing a training program entitled: Educational Computer for training teachers of the Ministry of Education in Jordan.
- 5- Preparing a training program entitled: Individualized Learning, for training teachers of the Ministry of Education in United Arab Emirates.
- 6- Designing, programming and producing teaching materials in Financial Mathematics, as a requirement for learning by computer as part of my MSc. Course.
- 7- Designing, Programming and producing an educational computer program in Physics in English for the Air Force Secondary School in the United Arab Emirates.
- 8- Designing educational computer program for learning the Holy Quran on CD.
- 9- Designing and programming computer presentations for the following university courses:

Educational Technology Learning resources center. Audio Visual Aids Learning at Distance. Production 1. Production 2

- 10-Designing and programming lectures using power point for various subjects and levels.
- 11-Designing a school building through the educational technology needs as well as designing other facilities such as laps, halls and classrooms.
- 12-Designing and producing teaching programs using educational multimedia.

16-Designing learning/teaching environments using school computer network and smart class.						