**Curriculum Vitae**

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| **PERSONAL INFORMATION:**Name: Dr. Khaled Asheq Jaza`a AbutayehTelephone: +962-776781333Email: khaled\_abutayeh@yahoo.comDate of Birth: 01.01.1971Nationality: JordanianSex: MaleMarital Status: Married | **khldbwtyh.thumbnail.jpg** |

**EDUCATION: EDCATION:**

* Doctorate of Philosophy in Education with a specialization in Courses and Methods for Teaching Science, Jordan 2008.
* M.A. in specialization of courses and methods of teaching Science, Amman Arab University for postgraduate studies, Jordan-Comprehensive 2008.
* Bachelor of Science – Specialization in Physics - Mutah University, Jordan, 1994.

**EMPLOYMENT HISTORY:**

* Worked in the teaching field at the Jordanian Ministry of Education (1994-1999).
* Supervisor of Physics Laboratory at Al Hussein Bin Talal University, (2000-2007).
* Worked as a lecturer and trainer in the summer training courses for high school students held by Al-Hussein Bin Talal University (2006-2007).
* Worked as a trainer in the mobile physics lab in Ma'an Governorate for remote schools.
* Trained science teachers in Ma'an Governorate in laboratory experiments for basic and secondary stages.
* Worked as part-time lecturer at the Faculty of Educational Sciences at Al Hussein Bin Talal University during academic years 2006-2007 and 2007-2008.
* Worked as adjunct professor at the Faculty of Educational Sciences – Department of Curriculum and Teaching, Al Hussein Bin Talal University from the beginning of the academic year 2009 -2011.
* Head of the curriculum and teaching department-Faculty of Educational Sciences-Al Hussein Bin Talal University (2009- 15/9/2011).
* Member of the Council of Al Hussein Bin Talal University (2010).
* Member of the Jordanian Council of Elders (25/10/2011 – 25/10/2013).
* Member of the Council of Al-Hussein bin Talal University of the Community (2012).
* Assistant Professor, Department of curriculum and Teaching, Al Hussein Bin Talal University, (2/2/2014- Present).
* Member of the Board of Trustees of the National Centre for Human Rights (2015- Present).

**STUDIES, RESEARCH AND CONFERENCES:**

**Accepted research for publication after doctoral degree:**

* Impact of the use of the form map (V) in teaching physics in the laboratory to develop the conceptual structure and development of the science processes of students at Al-Hussein Bin Talal University in Jordan, Journal of the League of Arab States-Damascus.
* The impact of the use of the V- Shape Model on Al-Hussein Bin Talal University Students Acquisition of Jurisprudence Concepts in Jordan, and the creation of an integrate Conceptual Structure.
* The Effect of Sex, Educational Level and General Achievement Average in Exploring the Common Alternative Physical Concepts to Student of Physics at Al-Hussein Bin Talal University
* The Extent to Which Science Teachers are Aware of the Importance of Modern Teaching Strategies and Their Practice in Ma'an Governorate.
* Motivational Factors Affecting of Information and Communication Technology (ICT) in Education by Faculty Members: A Developing Country Perspective.
* The Reasons for Decline of the Results of Jordanian Students in “ TIMSS 2015”.
* Physics students” beliefs in Al-Hussein Bin Talal University about lab work and its effect in Acquiring physical concept and understanding the nature of science.
* The Reasons and Forms Leading to Violence on Al-Hussein Bin Talal University Campus from the Perspective of Students.

 Al-Hussein Bin Talal University

 **Conferences:**

* Participated in the Conference of the Faculty of Education of Damascus University (2009) under the slogan "Towards a better investment of educational and psychological sciences in the light of the challenges of the modern age" in a research paper with a group of colleagues entitled: Investigating the effectiveness of teaching strategies and the upgraded calendar for the lower basic level parameters: Their performance and the development of their students’ supreme thinking skills
* Participated in the National Conference for the Development of Study Plans, Teaching and Learning Methods and Scientific Research (2010) in Jordan.
* Participated in the Conference of the Senate and Shura councils similar to those in the Arab nation and Africa as head of the Jordanian delegation to the Council of Elders-Burundi 2012.
* Participated in the Second International Conference "Education, Skills and Learning skills", al-Isra University, 2012.
* Participated in a training course for Arab parliamentarians-Beirut 2013.

**Membership of committees and professional bodies:**

* Chairman of the Social Committee in the Curriculum and Teaching Department – Al-Hussein Bin Talal University, 2008-2009.
* Member of a committee for conceptualizing a diploma program for the students of a class instructor/English language.
* Member of the local Promotion Committee for School Teachers in the Directorate of Education of the southern Badia region.
* Member of a committee to study the criteria for special accreditation in academic departments and identify programs that can be adopted at the Faculty of Educational Sciences.
* Member of the Evaluation Committee of Faculty Members of the University of Al Hussein Bin Talal 2008/2011.
* Member of a friendship committee in the Jordanian House of Elders of several countries (Saudi Arabia, America, Kuwait, Bahrain, UK, Morocco, Algeria).
* Member of the Committee for Education and Culture of the Jordanian Council of Elders.
* Member of the Administrative Committee of the Jordanian Council of Elders.
* Member of the Committee on Agriculture in the Jordanian Senate.
* Member of the Committee to discuss a master's thesis entitled "The impact of a program based on the thinking tests on the development of creative thinking at the tenth grade requests." Al-Hussein Bin Talal University.
* Member of the Committee to discuss a master's thesis entitled "The extent to which teachers and instructors of Islamic education are employed in teaching techniques in Islamic education in Ma'an Governorate" (Al-Hussein Bin Talal University, 2015).
* Degree of readiness of physics instructors in Ma'an Governorate to incorporate e-learning patterns in teaching according to the knowledge technology, education and content Framework (TPACK) Al Hussein Bin Talal University 2016.

**RESEARCH INTERESTS:**

* Teaching: ways, methods and skills.
* Thinking skills.
* Teacher preparation and pre-service and in-service training.
* Development of programs and teaching units.
* Develop teaching in laboratories using modern methods.