CURRICULUM VITAE

Name:	Kholoud Mansour Hassouneh	
Sex	Female	
Address:	Architecture Engineering Department, School of Engineering, The	
	University of Jordan, Amman 11942 Jordan.	
Work:	Full Time Lecturer at the University of Jordan	
Telephone:	+962 798513470	
Telefax:	+962 5 3922 800	
E – Mail:	<u>k.hassouneh@ju.edu.jo</u>	
Nationality:	Jordanian Citizen	
Marital Status: Married.		

Summary

A full time lecturer at the architecture engineering department, University of Jordan. Also, an Architecture Engineer and the head of design department at private sector for many years. Having M.Sc. degree with excellent average (3.7/4.0) from from Architecture Engineering Department at the University of Jordan in 2007 and B.Sc Degree with very Good average (75.6%) from Architecture Engineering Department at the University of Jordan in 1995. Having special interest in architecture and technology, environmental planning, design and urban city planning.

The title of my M.Sc. thesis is the Influence of windows on the energy balance of the apartment buildings. Having a very good experience in architecture designing. I am Practicing Architecture in private sector, designed several residential, commercial and apartment buildings for about 10 years. In addition to my mother tongue Arabic, I am speaking fluently English and German languages.

Education and Experiences

Sep. 90 – June 95:	B.Sc. in Architecture Engineering, Universityof Jordan, Amman.
June 95:	B.Sc project: Design of Touristic Complex

Feb.04–Dec.07: M.Sc. in Architecture Engineering, University of Jordan, Amman

Dec. 2007:M.S.c in Architecure Engineering , University of Jordan, Amman
M.S.c Thesis:
Influence of Windows on The Energy Balance of Apartment
Buildings.

Sep.95- Feb. 09: Architecture Engineering at Private Sectors.

- 1995-1997: Working as a designer in Al-Ataba Architectural office in Amman
- **1997-2001:** Working in a private architectural office (Bayt Al-Tasmeem Al Handasy) in Amman. Designing many buildings especially residentiasl buildings.
- 2001-2003: Working in Engineer Sami Qasem Architectural office in Zarqa, Jordan.

- 2003-2009: Working as the head of the architectural design section in ZarqaJordan.
- Feb. 04 Dec. 07:Teacher Assistant in Architecture Engineering Department at The University of Jordan M.Sc. Student at The Same Department.
- Feb. 2009 Present: A full time lecturer at the Architecture Engineering Department, University of Jordan.

Publication:

- 1. **K. Hassouneh**, S.Suleiman, and A. Al-Salaymeh, An overview of Energy Savings Strategies at the University of Jordan Hospital, GCREEDER 2016, Amman-Jordan, April 4th 6th2016.
- 2. **K. Hassouneh**, A. Al-Salaymehb, and A. Sakhriehb(2016), The Performance of World Health Organization as a Green Building, Int. J. of Thermal & Environmental Engineering Volume 11, No. 1 (2016) 00-00.
- 3. Sarinaz Sari Suleiman, KholoudHassouneh and Wae'l Al-Azhari, Developing Computer-Based Design Approach to Foster the Architectural Skills of Undergraduate Students in Design Studios, Journal of Civil Engineering and Architecture 9 (2015) 902-910 doi: 10.17265/1934-7359/2015.08.003
- 4. **Hassouneha,K**., A. Al-Salaymehb,A., Qoussous,J.(2014). Energy audit, an approach to apply the concept of green building for abuilding in Jordan, Sustainable Cities and Society, 14 (2014) 456–462
- 5. **Hassouneh, K.** and Al-Salaymeh, A. (**2013**), Introducing the Concept of Green Building to the Faculty of Engineering at the University of Jordan, International Conference on Renewable Energy and its Future in the Arab World "ICREFAW", 22-24 April, 201, Petra University, Amman, Jordan.
- Hassouneh, K., AlShboul, A. and Al-Salaymeh, A. (2012), Influence of infiltration on the energy losses in residential buildings in Amman, Sustainable Cities and Society 5 (2012), pp. 2–7.
- Mustafa, H., Hassouneh, K. and Al-Salaymeh, A. (2011), Power Utilities and Environmental Regulations, <u>Global Conference on Renewable Energy and Energy</u> <u>Efficiency for Desert Regions (GCREEDER 2011)</u>, Amman-Jordan, April 26th – 28th
- Hiasat, H., Hassouneh, K. and Al-Salaymeh, A. (2011), Reforming the Electricity Utility Sector in Jordan by Adopting Feed in Tariff (FIT) Approach, <u>Global</u> <u>Conference on Renewable Energy and Energy Efficiency for Desert Regions</u> (<u>GCREEDER 2011</u>), Amman-Jordan, April 26th – 28th.
- 9. Hassouneh, K., Alshboul, A. and Al-Salaymeh, A. (2010). Energy Rating Windows for Residential Buildings, *International Journal of Thermal and Environmental Engineering*, vol. 1 (2), pp. 67-74.
- Hassouneh, K., Alshboul, A. and Al-Salaymeh, A. (2010). Influence of Windows on the Energy Balance of Apartment Buildings in Amman, <u>Energy Conversion and</u> <u>Management Journal</u>, vol. 51, pp. 1583-1591.

- Hassouneh, K., AlShboul, A., and Al-Salaymeh, A. (2010), Energy Rating Windows for Residential Building, *International Engineering Conference on Hot and Arid* <u>Regions (IECHAR 2010)</u>, pp. 325-330, March 1-2, 2010, King Faisal University, Al-Ahsa, Kingdom of Saudi Arabia.
- Ali Boughonima, WalidAlautti, <u>KholoudHassouneh</u> and Salam Dradkah(2006). <u>"Restoration, Preservation and Rehabilitation of Historic Ministry of Awkaf Buildings in Jordon Case study of Prophets and Sahabaa Tombs</u> ", 2nd International Conference & Exhibition on Architectural Conservation: Opportunities and Challenges in the 21st Century, February 11-13, 2007, Dubai, UAE

Lectures and Seminars:

- The City, and Population problems
- Islamic Gardens
- Muad Ben Jabal Tomb Renoviering
- Curtain Walls Techology in Amman
- Solar Architecture
- Interior Courtyards
- Sustainability in Al- Husseineieh Region
- Past, Present and Future, Alternative Methods of Analysis
- Darat Al- Fonoun
- Curtain Walls, Industrialization Approach
- Theories and Principles of Design in the Architecture of Islamic Societies

Graduate Courses:

Research methods in Architecture; Theory of Architecture; Contemporary Architecture in the Islamic Context; Environmental Design; Architecture and Sustainable Development; Housing in Developing Countries; Architecture and Temporary Technology; Conservation of Architectural Heritage

Skills:

- Having Powerful Knowledge and Skills in planning and design.
- Having very good knowledge in graphics programs such as Autocad, 3d Max.
- Having very good skills in Windows and office applications such as Winword, Excel, Powerpoint.
- Very good in Internet and its application
- Having a good knowledge in the use of energy saving software in residential buildings.