**Hussein F. Al-Qudah**

Department of Agricultural Economics

And Agribusiness

Faculty of Agriculture

The University of Jordan

06-535-5000, ext. 22502(Office)

halqudah@ju.edu.jo

 EDUCATION

*1996* Ph.D. in Irrigation Management, Department of Farm Business Management, Wye College / University of London, UK

*1990* M.Sc. in Agricultural Economics, Department of Agricultural Economics and Extension/ The University of Jordan.

*1981* High Diploma., in Agricultural Economics, Department of Agricultural Economics and Extension / University of Thessalonica/Greece

EMPLOYMENT

*1997- Present Assistant Professor,* Department of Agricultural Economics and Agribusiness/ The University of Jordan.

Classes taught: Farm Management, Agricultural Economics, Agricultural Statistics, Agricultural Price Analysis, Research Methodology, Planning of Economic Development, and Economic of Agricultural Development.

*1981-1992 Research and Teaching assistant,* Department of Agricultural Economics and Extension/ The University of Jordan.

* PUBLICATIONS
1. **Al-Qudah, H. F.** 2010.Estimating Residential Water Demand Under Progressive Price System: The Case of Amman City, The Capital of Jordan. Jordan Journal of Agricultural Sciences. Vol.6, No.4 . PP. 590-600
2. **Al-Qudah, H. F.** 2010. Land Reform Impact on Socioeconomic Factors: The Jordan River Valley. Jordan Journal of Agricultural Sciences. Vol.6, No.2 . PP. 248-261
3. **Al-Rimawi, A. SH; Karablieh, E. K.; Al-Qadi, A. S.; Al-Qudah, H. F.** 2006. Farmers' Attitudes and Skills of Farm Busin ess Management in Jordan. Journal of Agricultural Education and Extension, Vol. 12, No. 3. PP. 165-177.
4. **Rababa'h, M.; Al-Qudah, H**. 2004. Socio-economic Factors Determining On-Farm Agricultural Biodiversity in Ajlun Governorate, Dirasat, Agricultural Science, Vol 31, No, 3, PP. 373-379.
5. **Al-Qudah, H. F**. 2003. Risk Attitudes of Farmers Towards the Adoption of Water Saving Technology In The Jordan Valley Area. Dirasat, Agricultural Science, Vol, 30, No, 3. PP. 285-293.

1. **Al-Qudah, H. F**.; **El-Karaki, M.** 2002. Economic Performance of Land Tenure System in the Jordan Valley Area. Dirasat, Agricultural Science, Vol, 29, No, 2. PP. 109-118.
2. **Ahmad, S. S.; Al-Qudah, H. 2002**. The Economic and Financial Analysis of Production of Fruit Tree Seedlings in Jordan, Dirasat, Agricultural Science, Vol, 29, No, 2. PP. 119-134.
3. **Salman, A.; Raddad, K.; Shatanawi, M.; Al-Qudah. H**. 2002. The Economic of Groundwater Use in Agriculture under Different Water Prices and Supply Regimes in the Upland Area of Jordan. An International Conference in Agadir in Moroco with Cooperation of CIHEAM/Mediterranean Agronomic Institute-BARI. PP. 1181-1202.

Foreign Language Proficiency

Greece and English languages- speaking, reading and writing.

PROFESSIONAL SKILLS

***Computer Skills***

Highly qualified in using Statistical Analysis Software (SPSS and Excel).

Attended Conferences

- International Conference: Water Resources Management, Use and Policy in Dry Areas 1999, Amman, Jordan.

- Scientific Day for Faculty of Agriculture. Oral presentation title: The On-Farm Socio-economic Impact of Removing Restrictions on Land sales in the Jordan Valley, 2009.

Experience

-Provided two-month training course in farm management for the extension agents of the Ministry of Agriculture in 2000

- Participated in preparing an advanced short course on Water Saving and Increasing Water Productivity: Challenges and Options, 20001, The University of Jordan, Faculty of Agriculture, financed by CIHEAM, NWRC, ICARDA, NCARTT, UJ, EC.

- Team leader for the activity of "alternative livelihood and sources of income that conserve and sustainable use agro-biodiversity of the wild relatives and landraces of project target species on the project " conservation and sustainable use of dry land agro biodiversity, June 2000-June 2004. Financed by UNDP & ICARDA & GEF & IPGRI & ACSAD & MOA.

- Participated in workshops about the Economics of Aromatic Plants in Jordan. 2003.