

# Curriculum Vitae

## PERSONAL INFORMATION



**Name:** Shorouq Salah Jaradat  
**Place and date of birth:** Oman - Masqat  
May 26, 1978  
**Marital status:** Single  
**Sex:** Female  
**Nationality:** Jordanian  
**Religion:** Muslim  
**Telephone number:** 0795161559  
**E-mail address:** [Shorouqj@yahoo.com](mailto:Shorouqj@yahoo.com)

## OBJECTIVES

- A. Seeking new challenges to utilize my knowledge and improve my academic and interactional skills.
- B. Eagerness to establish social and academic relationships with other instructors in order to develop the students' skills at all levels.

## SUMMARY OF QUALIFICATIONS

- A. Master degree in horticulture and plant protection with a score of (3.7 / 4) Rating: (Excellent) from The University of Jordan in 2001.  
**Thesis:** "Prediction of the optimum harvest date (OHD) for three apple (*Malus domestica Borkh*) cultivars in AL-Shoubak area in Jordan by a newly established starch conversion chart"
- B. Bachelor degree in plant production from The University of Jordan (3.08/4) in 1999.
- C. The GCSE "O" level from the Ministry of Education in Jordan in 1995.
- D. A Certificate of comprehensive computer from the Universal Center in 1999.
- E. A Certificate of comprehensive computer accomplished in Hashemite University 2002.
- F. A Certificate of IC3 International License (Internet & Computing Core Certificate)/ Certiport in 2009.
- G. A Certificate from British Council in participation of many activities involving English levels.

**WORK EXPERIENCE**

- A. Teaching assistant (full time) at Hashemite University in Zarqa during the period from February, 2002 until December, 2008.
- B. Lecturer (full time) at Hashemite University in Zarqa during the period from December, 2008 until now.

Labs taught:

- § Practical Plant biology
  - § Practical Plant physiology
  - § Practical Phycology
  - § Practical Plant biotechnology
  - § Practical general biology (1)
  - § Practical general biology (2)
- B. Participated in a research paper entitled" Biological activity of endogenous chemical constituent of *Salsola species* on germination and seedling development" at the Hashemite University in 2003.
  - C. Reviewed ***Plant Physiology Manual*** for teaching the students in Plant physiology laboratory at Hashemite University.
  - D. Preparing a ***Plant Biotechnology Manual*** for teaching the students in plant biotechnology laboratory at Hashemite University.
  - E. Member of The Greenhouse Committee
  - F. Member of Educational Committee
  - G. Member of The Public Safety Committee

**ACHIEVEMENTS & PUBLICATIONS**

- A. Participated in Conferences and workshops:
  - 1) Treatment of poverty (UNDP)/ Syria
  - 2) Water workshops/ University of Jordan
- B. M.A. thesis published in 2007. "Prediction of the optimum harvest date (OHD) for three apple (*Malus domestica* Borkh) cultivars in AL-Shoubak area in Jordan by a newly established starch conversion chart"

**SKILLS & PERSONAL CHARACTERISTICS**

A. Language proficiency:

Skill \ Language	Reading	Writing	Speaking	Listening
Arabic	Excellent	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent	Excellent

- B. Fast-speed competence of typing in both languages (especially English).
- C. Great ability of using the internet to write research papers and to look for precise information that enhances curricula.
- D. Skillful in using computer software applications (MS).
- E. Extrovert and pretty-qualified.
- F. Enthusiastic and eager to establish many social and academic relationships.
- G. Able to work cooperatively as a member in teamwork.

## **REFERENCES**

- A. Dr. Mohammed Abu Deiyeh.  
The Hashemite University 053903333
- B. Prof./Dr. Ahmad Almomani  
The University of Jordan 5355000
- C. Prof./Dr. Fahmi Shatat  
The University of Jordan 5355000
- D. Prof./Dr. Mohammed Sowwan  
The University of Jordan 5355000