## Wisam D. Naser



#### **Contact Information:**

Jabal Al-Hussein **Phone**: +962-6-5669347 P.O. Box 922392 **Mobile**:+962-078-8242197

11118 E-mail: wisam\_n2001@yahoo.com

Amman, Jordan

## **Career Objective:**

To find a challenging position to meet my competencies, capabilities, skills, education and experience.

## **Personal Information:**

Nationality: Jordan.

Birth Date: 14<sup>th</sup> December, 1974

Gender: Male Marital Status: Married

## **Education:**

• 2005-2007, Master degree of Pharmaceutical sciences, thesis program, University of Jordan. The accomplished thesis was concerned with preparation of novel sustained release matrices based on zinc mediated ionotropic crosslinking between alginate and SLS using chlorpheniramine maleate as model drug, It has been published in the international journal of pharmaceutics (2007).

- 1993-1998, B.Sc degree of Pharmacy, Applied Science University.
- General Education Certificate, Jordanian Twajihi with an average of 83%, in the scientific stream.
- Primary, secondary, and higher school at Islamic Scientific College, Jabal Amman.

## **Professional Experience**:

2007-present: Lecturer in the pharmaceutical sciences department , Al Zaytoonah University of Jordan

• 1998-2007: Teacher assistant at the Applied Science University of Jordan.

## **Topics of interest during masters:**

- Drug delivery
- ImmunoAssay
- Mucocin Synthesis
- Dynamic Combinatorial Chemistry
- Glucagon-like Peptide based therapies for type 2 diabetes

## Taught Courses at Al Zaytoonah private university of Jordan:

Industrial pharmacy

Pharmaceutics (2)

Pharmaceutics(3)

Physical pharmacy (2)

Physical pharmacy (1)

Introduction to pharmacy

Microbiology lab

Pharmaceutics lab

Industrial pharmacy lab

General chemistry lab

Physical pharmacy lab

Medicinal plants

Communication skills

Medicinal-1- lab

Medicinal-2- lab

Analytical chemistry lab

# Languages:

Arabic: Mother Tongue.
English: Fluent in both speaking and writing.

## **References:**

References upon request