

# Omar Ahmad Alshwyatt

Mathematics Teacher and lecturer  
(13 Years – Experienc



## Master of mathematics

### Contact Information »

**Address:** Ajloun –Jordan  
**Mobile Phone:** 00962-776043637  
**E-Mail:** alshwayyatt@yahoo.com  
**Passport NO:** O293624

### **PERSONAL INFORMATION**

<b>Name:</b> Omar Ahmad Mohmad Alshwyatt <b>Permanent residence:</b> Ajloun, Jordan <b>DOB:</b> 15 <sup>th</sup> of July, 1979 <b>Marital Status:</b> Married	<b>Nationality:</b> Jordanian <b>Current address:</b> Ajloun, kofranjah, Jordan <b>Gender:</b> Male
--	---

### **CAREER OBJECTIVE**

To hire a position matches my qualifications and supports my skills.

### **WORK EXPERIENCE**

Teacher : Ministry Of Education ,Jordan From September 2001----February 2013 From September 2015----- till now For both primary and secondary level	Trainer : kofranjah academic center From February 2005 ---now For university level,Calculuse, Differential equations
--	--

### **EDUCATION**

<b>University Technology Malaysia (UTM) (Skodai –Johor Bahru)</b> <b>Degree:</b> Master of Mathematics GPA Excellent (4.0) Out of (4.0)	<b>Jun/ 2014</b>
<b>Jordan university of science and technology (JUST) , Irbid – Jordan</b> <b>Degree:</b> Bachelor- <i>Mathematics</i>	<b>September/2001</b>

**CERTIFICATIONS**

ICDL	2005
------	------

**LANGUAGES**

Arabic Mother Tongue  
 English Very good

**SKILLS**

<ul style="list-style-type: none"> <li>• Matlab-programing</li> <li>• C++</li> </ul>	Computer skills: <ul style="list-style-type: none"> <li>• Office</li> <li>• Windows</li> </ul>
--	--

**CAREER LEVEL**

11 years experience

**Achievements**

Thesis in applied mathematics: "Numerical Study Of Ekman Boundary layer And Heat Transfer Using Keller-Box"	Project " Human integral equation" with prof Ali hassan	Paper : under process
--	--	-----------------------

**Reference**

Name	Employer	Email
Prof : Sharidan Shafi( supervisor)	UTM	ridafie@yahoo.com
Prof.: Nor Haniza Sarmin, Dean of Mathematics Department	UTM	nhs@utm.my
Dr: Ameen J. Alawneh	JUST	ameen@just.edu.jo