

Curriculum Vitae

Name Dr AL-TAMEEMI, Jasim Mohammed Ali Khalaf

Address Hay Almua'almeen, Muqdadia, Diyala, Iraq

Mobile 009647809658200

E-mail jasimtimimi@yahoo.com

Website <http://drjasimaltimimi.ucoz.com>



Education and Qualifications

- **PhD** in Education, College of Education, Al-Sudan University for Science & Technology, Sudan, 2001.
Thesis: "The effect of using some learning schemes in teaching mathematics to develop innovative abilities of students in primary education"
- **MSc** in Teaching Methodologies of Mathematics, College of Education, University of Baghdad, 1988
Dissertation: "The effect of using programmable teaching in mathematics on the academic achievement of first year students in teachers' institutions"
- **BSc** in Mathematics, University of Baghdad, 1979

Career details

2012- Associate Dean for Administrative and Financial Affairs, College of Education for Women, University of Diyala, Iraq

2008-2012 Lecturer Computer Sciences Department, College of Education, University of Diyala, Iraq

2007-2008 Lecturer, Second College of Education, Baath University, Syria

2001-2007 Lecturer, Faculty of Engineering & Petroleum, Hadhramout University for Science & Technology, Yemen

1994-1996 Lecturer, College of Education, Al-Hudaida University, Yemen

1983-1986 Teacher, Secondary Schools, Iraq

1980-1983 Teacher, Secondary Schools, Algeria

1979-1980 Teacher, Secondary Schools, Iraq

Teaching Experience of the following topics:

- Mathematics and how to teach mathematics using computer
- Methods of teaching Mathematics
- Discrete Mathematics and how to teach it using computer
- Statistics using SPSS
- Computer Aided Learning (CAL)
- Engineering Principles and how to teach it using computer
- Statistical Analysis using SPSS for postgraduates

Research Studies and Publications

1. Practiced degree of using innovative skills by a mathematic teacher from students' point of view, 2008.
2. The effect of using a PC in mathematics on the academic achievement of the students in the Faculty of Engineering & Petroleum, 2006.
3. Trends of students in year nine towards mathematics, 2005.
4. Trends of students at Hadhramout University for Science & Technology towards using PC in learning statistics, 2004.