Curriculum Vitae



Personal Information:

Name : Lugen M.Zake Sheet

Birthday : 13 – 7 – 1976

Place of Birth : Mosul / Iraq

Nationality : Iraq

Marital Status: Single

Gender : Female

Tel : 0060175956790, 9647811105608

E-mail : lujaenalsufar@yahoo.com

Education:

Master in Mathematic Science / College of Education / University of Mosul / 2000. M.A.thesis entitled (Weakly Regular Ring).

Bachelor in Mathematics / College of Education / University of Mosul / 1994.

PhD in Mathematic Science (Decision Science and Algebra) / College Art and Science / Universiti Utara Malaysia / 2012.

List of publications:

- [1] Zake, L. M., Ibrahim, H., & Omar, Z. (2011). A new algorithm for determinant of matrices. Paper presented at International Conference on Mathematical and Computational Biology held on 12-14 April, Melaka, Malaysia: UPM.
- [2] Zake, L. M., Ibrahim, H., & Omar, Z. (2011). Calculating new algorithm for determinant. In W. Fan (Ed.), *Proceedings of international conference on engineering and information management (ICEIM)* (pp. 730-735). Chengdu, China: IEEE.

- [3] Zake, L. M., Ibrahim, H., & Omar, Z. (2011). Algorithm for Determinant by Using Permutation. *Proceedings of the 2011 Global Congress on Science and Engineering (GCSE)*. Dubai, UAE: ELSEVIER.
- [4] Zake, L. M. (2007). Strongly π -regular rings / Published in the annual Conference of College of Basic Education / University of Mosul, 2007.
- [5] Zake, L. M. (2007). MP-rings and DS-rings / Published in the annual Conference of College of Basic Education / University of Mosul, 2007.
- [6] Zake, L. M. (2005). Handbook of Mathematics history devoted for first year student sat Mathematics department.
- [7] Zake, L. M. (2000). Weakly Regular Rings / University of Mosul (2000) M.A.

Work Experiences:

Assistant lecturer 2003-2007	A member of planning and follow up Committee / College of Basic Education / University of Mosul Al-Hadbaa Al.Jamiaa University		
Lecturer 2000-2007			
	Materials I taught and Supervision:		
	• Math I		
	Math IIComputer math		
	Math for Business		
	• Algebra		
	 History of Mathematics (theory) 		
	• Liners (theory)		
	• Numeral theory (theory)		
	• Possibilities (theory)		
	 Computers(theoretical and practical 		
	 Supervising (11) graduation projects for fourth year pupils 		

Activities:

- 1. I've participated "Pre VIVA" in the 3rd Colloquium for Graduate Students / Awang Had Salleh Graduate School of Arts and Sciences, University Utara Malaysia, (UUM), Malaysia, on 16 18 July 2011.
- 2. I've attended a program Seminar on National Currency monetary System from Islamic Perspective / Seminar Hall, Islamic Centre, University Utara Malaysia, (UUM), Malaysia, on 27th February 2011.

Sessions:

- 1. English language / School of Communication and Modern Languages / University Utara Malaysia, (UUM), from 28 rd June 2007 to 5th November 2007.
- 2. English language / Al-Lughah Languages Center, Changlun, Kedah, Malaysia / Center for Languages and Translations (ALLC), from 2th October 2011 to 20 November 2011.

Languages:

	Speaking	Reading	Writing	Listening
Arabic	Excellent	Excellent	Excellent	Excellent
English	Good	Good	Good	Good

Countries Visited:

UK, Belgium, Saudi Arabia, UAE, Syria, Turkey, Thailand, Indonesia, and Malaysia