


FACULTY VITAE

➤ **Personal Data:**

Name		Academic Rank				
Dr. Khalil Abu Zanounneh		<i>B.Sc.</i>	<i>Eng</i>	<i>M.Sc.</i>	Ph.D.	
		Yes	Yes	Yes	Yes	
Work Address						
University		College		Department		
Qassim		Computer		Information Technology		
P.O. Box		Telephone		Email		
Qassim University, P. O. Box 6688, Qassim 51452, K.S.A		Office		Mobile		Ka.abuzanounneh@qu.edu.sa
		+966163800050				
		Ext.	3317			
Personal website:		http://www.coc.qu.edu.sa/Dr.Khalil.Zanounneh				
Nationality:		Jordanian				
Languages:		Arabic, English, Russian				

➤ **Education:**

Degree	Year
B.Sc.	1995
Institution Name:	National Technical University – Ukraine "Kyiv Polytechnic Institute"
Institution Location:	Ukraine –Kyiv
Department:	Computer Engineering
Specialization:	Computer System and Networks
Thesis Title (if any):	
Degree	Year
M.Sc.	1997
Institution Name:	National Technical University – Ukraine "kharkov Polytechnic Institute"
Institution Location:	Ukraine -kharkov
Department:	Computer Engineering
Specialization:	Computer Networking
Thesis Title (if any):	Increase and enhance speed of CPU by using registers 128 bits
Degree	Year
Ph.D.	2001
Institution Name:	National Technical University – Ukraine "kharkov Polytechnic Institute"
Institution Location:	Ukraine -kharkov
Department:	Computer Engineering
Specialization:	Computer Networking
Thesis Title (if any):	Model And Algorithm Diagnosis Development For “Local Area Networks” Design

➤ **Employment History:**

Academic Experience							
Institution (Place of Work)	Rank	Department	Title	Period		FT/ PT	Nature of Work
				From	To		
Qassim University	Assistant Professor	IT	Faculty	2012	Present	FT	Academic

University of Petra	Assistant Professor	Information System	Faculty	2006	2012	FT	Academic
Applied Science Private University	Assistant Professor	Computer Engineering	Faculty	2004	2006	FT	Academic
University of Jerash	Assistant Professor	Computer Science	Faculty	2001	2004	FT	Academic

➤ **Certifications or Professional Registrations:**

Position	Description	Period	
		From (Year)	To (Year)
Professional Engineer	Jordan Engineers Association, Amman, Jordan	2001	Current

➤ **Current Membership in Professional Organizations: None**

➤ **Courses Taught (Last Five Years):**

Course Code	Course Title	Level	Year/Semester	
CSC 226	Assembly Language	4	2	2
CSC229	Operating Systems	6	2	2
CSC152	Introduction to Algorithms and Computer Programming	2	1	1
CSC153	Advance C++ Programming	5	2	1
CSC456	Advance C# Programming	7	4	2
CSC214	Data Structures	6	2	2
IT224	Visual Programming	5	2	1
IT 326	database 1	7	4	2
IT125	Database2	4	2	2
IT344	Design and Programming of GUI	7	1	2
IT375	Web Technologies	7	4	2
IT444	Advanced Web Technologies	7	1	2
CEN 445	Advanced Computer Networks & Linux	10	4	2
CEN126	Logic Design	4	2	2

➤ **Honors and Awards: None**

Description	Year

➤ **Consulting, Patents, etc.: None**

Description	Year

➤ **Community Activities (within and outside of the Institution):**

Description	Year

Abu Zanuneh I.M.Halil. LAN Models Projecting to Solve the Problems of Diagnosing. 4th City Scientific Technical Conference “Actual Problems Of the Modern Science in Research by Young Scientists of Kharkov Region”. – Kharkov KNU. – 2008. – p. 85-86	2009
Abu Zanuneh I.M.Halil., R.Bedraty, Algorithms of Detecting Microdefects in Logical Schemes. 7th International Scientific Technical Conference “Information Technologies: Techniques, Technologies, Education, Health” MicroCAD-99.– Kharkov.– KSPY.– 2009.– p. 190-192.	2008
. A.Babich, V.Khanko, Abu Zanuneh I.M.Halil, O.Drobyazko. Models of Faults of Corporate Networks and Problems of their Diagnosing. Materials for the 13th International School Seminar “Prospective Control Systems at the Railway, Industrial and City Transportation”. Alushta. – 2005. – Kharkov KARVS. 2005 – p. 95.	2005

➤ **Publications & Presentations - Journal/Conference Papers (Last Five Years, Important Ones Only)**

Publications			
Title	Authors	Venue	Year
1. . Designing of LAN models for diagnosis problem solving	Abu Zanuneh I.M. Halil Hahanov V.I., Babich A.V.,	CADSM 2009.– Lviv – Slavsko.– P. 307-309IJCSNS	2009
2. Structural and Logical LAN Models for control and fault detection //	Abu Zanuneh I.M. Halil , V.Khanko	Radioelectronics and Computers. – 2008- – № 4. – p. 83-	2008
3. 1 Modeling and Testing of Corporate networks to analyze their functioning Safety //.	Abu ZanunehI.M.Halil V.Hahanov, V.Khanko	Controlling Systems and Machines.– 2008.– № 5-6. – p. 88-100IJRRCS	2008

➤ **PROFESSIONAL DEVELOPMENT ACTIVITIES**

Description	Year
“Achieving Learning Outcomes”, Academic Development Deanship, Qassim University. Period: November 12-13, 2013. 15 training credits.	2013
“Time Management “ , Academic Development Deanship, Qassim University. Period: November 12-13, 2013. 15 training credits.	2012
Leadership Skills”, Academic Development Deanship, Qassim University. Period: November 19-21, 2013. 10 training credits.	2013

Table 6-1. Faculty Qualifications

Name of Program

Faculty Name	Highest Degree Earned- Field and Year	Rank ¹	Type of Academic Appointment ² T, TT, NTT	FT or PT ³	Years of Experience			Professional Registration/ Certification	Level of Activity ⁴ H, M, or L		
					Govt./Ind. Practice	Teaching	This Institution		Professional Organizations	Professional Development	Consulting/summer work in industry
Khalil Abu Zanounneh	PhD.(Computer Engineering)- 2001	AST	NTT	FT	-	14	4	JEA ¹	M	M	L

Instructions: Complete table for each member of the faculty in the program. Add additional rows or use additional sheets if necessary.
Updated information is to be provided at the time of the visit.

1. Code: P = Professor ASC = Associate Professor AST = Assistant Professor I = Instructor A = Adjunct O = Other
2. Code: TT = Tenure Track T = Tenured NTT = Non Tenure Track
3. At the institution
4. The level of activity, high, medium or low, should reflect an average over the year prior to the visit plus the two previous years.

¹ Jordan Engineers Association

Table 6-2. Faculty Workload Summary

Name of Program

Faculty Member (name)	PT or FT ¹	Classes Taught (Course No./ Credit Hrs.) Term and Year ²	Program Activity Distribution ³			% of Time Devoted to the Program ⁵
			Teaching	Research or Scholarship	Other ⁴	
Khalil Abu Zanounneh	FT	CEN345-4-2-2014 IT392-3-1-2014	80%	20%	-	100%

1. FT = Full Time Faculty or PT = Part Time Faculty, at the institution
2. For the academic year for which the Self-Study Report is being prepared.
3. Program activity distribution should be in percent of effort in the program and should total 100%.
4. Indicate sabbatical leave, etc., under "Other."
5. Out of the total time employed at the institution.