

Phone +972 2 22 96 569 Fax +972 2 22 33 050 Mobile +972 599 52 40 23 E-mail Kzt1979@ppu.edu Kzt1979@yahoo.com P.O. Hebron 198/khaled Tamizi

## Khaled Z.M. Tamizi

Personal Information  - Marital status: Married Nationality: Palestinian Age: 34 Place of Birth: Idna.  Education  2003  Palestine Polytechnic University Bachelor of Mechatronics Eng.				
Information  Age: 34. Place of Birth: Idna.  Palestine Polytechnic University Bachelor of Mechatronics Eng.				
Place of Birth: Idna.  2003 Palestine Polytechnic University Hebron Bachelor of Mechatronics Eng.				
Education  Palestine Polytechnic University Hebron Bachelor of Mechatronics Eng.				
Bachelor of Mechatronics Eng.				
Bachelor of Mechatronics Eng.				
1998   Idna secondary school   Idna				
Scientific stream.				
Professional experience  Systems Lab in Palestine Polytechnic University(PPU).  From 2005 to end of 2007, teaching assistant in PPU.  Design and supervising the electrical drawing of the PPU's Building building ,B+ building and A+ Building).  600 hour as part time at PPU in architecture drawing.  One year, technology and mathematics teacher at schools  More than 12 years work (Buildings power distribution and illuminal).	<ul> <li>Systems Lab in Palestine Polytechnic University(PPU).</li> <li>2. From 2005 to end of 2007, teaching assistant in PPU.</li> <li>3. Design and supervising the electrical drawing of the PPU's Buildings (C building ,B+ building and A+ Building).</li> <li>4. 600 hour as part time at PPU in architecture drawing.</li> <li>5. One year, technology and mathematics teacher at schools</li> <li>6. More than 12 years work (Buildings power distribution and illumination, Telephone Hubs, Warning systems, Fire fighting systems, Design and installation control panels).</li> <li>7. One month at CAT Company.</li> </ul>			
	Computer-Controlled active suspension system supervised by the dean of the college of engineering and technology Dr Karim Tahboub and got the best mark in the department (95%) in that year.			
and hardware maintenance, Graphics and multimedia programs (3d Max, Photoshop, Ulead media studioect) CAM/CAD, MatLab,SIMULINK,,Katia,Autodesk vis, LabVIEW,PIC programming (18Fxxxx),programming difference types of PLC and Touch-screen,SCAD XPC targets with DAQ and DSP cards(C2000 and C6000), Building	MatLab,SIMULINK,,Katia,Autodesk vis , LabVIEW ,PIC programming (18Fxxxx),programming difference types of PLC and Touch-screen,SCADA, XPC targets with DAQ and DSP cards(C2000 and C6000), Building management Systems (BMS-KNXS/EIBus), Energy Building Modeling (by using			
Additional Courses and Workshop  1. Workshop (Building management Systems -BMS) by the Jordan Engineers Association in Jordan . (one intensive week )				
2. Summer school (Power, Analysis, Modeling, Design and Optimization Nano-Scale) by the Jordan University of Science and Technolog (JUST) (one intensive week)				
3. Workshop (DSP&P ) by the IUT Cachan in France at PPU Hebron (of intensive week )	one			
4. Workshop (Renewable Energy systems) by Koln hands craft chambe Germany in Koln (Two intensive week)	r,			
5. Workshop (DSP) by the IUT Cachan in France at PTC Khadoury(or intensive week)	ie			
6. Summer school, Programmable system on chip (PSoC) ,HIAST insti Syria (ten intensive days)	tute,			

	<ol> <li>Training course (Industrial Automation and Control), IUT Cachan, Paris (40 days).</li> <li>Workshop (Networking PLCs and Supervision) by the IUT Cachan in France in PTC Khadoury(one intensive week)</li> <li>Summer school, Virtual Instrumentation using LabVIEW. Application to system command and supervision, Ballamand university(Lebanon) (ten intensive days)</li> <li>Workshop (Project Pedagogy approach of Microcontroller) by the IUT Cachan in France in PTC Khadoury(one intensive week)</li> <li>Summer school (MECMIC06) in Mechatronics and Microsystems by Technischen Universität Braunschweig in Germany (two intensive weeks)</li> </ol>			
Languages	Arabic and English			
Member of	<ol> <li>Jordan Engineers Association-</li> <li>Engineers Association-</li> <li>General Union of Reg.#HE/3PH/422A</li> <li>Renewable Energy and</li> <li>3Econsult</li> </ol>	Hebron Center  Electricity Sect		
References	Dr. Kareem Tahboub Dr. Ishaq Sider Dr. Yousef Al_Souety	Hebron Hebron Dora	tahboub@ppu.edu sideri@ppu.edu yousefs@ppu.edu	
Volunteer experience	Testing water pollution with UNDP.  A member in many clubs in university.			
Awards received	Certificate of award every semester.			