

## Name: Aseel Mohammad Hasan Hamdan

Last degree University: Bachelor degree

Home: Palestine

Mobile: 0569119978

Address: Tulkarem city- Irtah St.

Email: a.hamdan@ptuk.edu.ps

---

## EDUCATION

now	master	Power Electrical Engineering , Al-Najah National University
2012	B.Eng.	Electrical Engineering/Communication ,avarage 88.8 “very good”, Palestine Technical University, Palestine, <i>Project:</i> Electronic circuits essential for communication
2008	Tawjihi	General Secondary Examination Certificate,avarage 93.9, Scientific stream, Al-Adwya School, Tulkarem, Palestine.

## EXPERIENCE

Feb 2015- 2019	Almaqdisi Lab Sup.	Starts to be a Lab Supervisor for almaqdisi Lab and electrical circuit lab at PTUK university ,Tulkarem.
Sep. 2014 – Jan.2015	Measurement Lab Sup.	Starts as lab supervisor at Measurement Lab, starts as lecturer for Design electronic boards "PCB" course at PTUK university , Tulkarem.
Sep. 2013 – Jan 2014	Computer Lab Sup.	Starts as lab supervisor at Computer Lab, and as a lecturer of first academic semester for CPLD and FPGA Lab at “PTUK” University
Aug.2013- Sep.2013	Lab Lecturer	Start working as a lecturer of summer course for Electronics Lab, CPLD and FPGA Lab for at Palestine Technical University ‘PTUK’.
Mar. 2013 – Jul. 2013	Electrical Lab Sup.	Start working as lab supervisor in Electrical installation Lab at Technology and Engineering Department at Palestine Technical University PTUK in Tulkarem city.

## **RESEARCH INTEREST/SKILLS**

Overseeing the project of “solar station” as a student graduation project

Overseeing the design of electronic boards as PCB circuits for the graduation project "Smart Healthy Human Bed"

Contract a training courses in "Electrical Installation" and "Design internal Electrical schemes for buildings using AutoCAD Prog." At Continuing Education Dep.

Training on "Logger Net" program designed by " Almaqdisi project" to studying a weather station using solar cells.

Using computer software programs : ETAB, EKITs , Auto CAD, CambStudio, ModelSim, Quartus, Multism, ISIS, Matlab and Proutus 8 for PCB fabrication, Browsing Internet Websites.

## **AFFILIATIONS**

2013      Member      Engineers Association, Jordan and Palestine

## **REFERENCES**

Dr.Basim AL Said : Doctorate at power electrical Engineering. The Dean of faculty of Engineering and Technology at Palestine Technical University,

Dr.Arafat Zidan :Doctorate at Power Engineering, Associate Professor, The Dean of Palestine Technical Collage , Palestine Technical University .

Dr.Samer Sadi: Doctorate at Electrical Engineering. The Head of Electrical Engineering Department at Palestine Technical University.