Curriculum Vitae

Name: Tawfiq Moh.N.Amro		
Place of Birth: Dura/ Hebron		
Date of Birth: Feb. 16, 1965		
Address: Hebron, West Bank, Palestine		
Tel: 00972-2-2280952		
Mobile :0599295858		
Email: tawfiq.amro@ ppu.edu		
Work Address: Wadi Haria -Hebron		
Palestine Polytechnic University (PPU)		
Hebron, Palestine		
Tel: +972 2 2233050		



EDUCATION:

1991- 1993	Associate Diploma, Sheet-Metal work and metal construction		
	for (Technical Teachers) Landesinstitut fur Internationale		
	Berufsbildung (LIB), Solingen, Germany		
1993	Welding Instructor (DVS Examining Board)DVS & SLV		
	Duisburg, Germany		
1983-1985	Associate Diploma, Technical Engineering Department		
	(Production and Machining), Hebron Technical		
	Engineering college, Currently (PPU) Hebron, Palestine.		
1980-1983	Tawjihe / Welding, Industrial Secondary School, Jerusalem,		
	Palestine .		

TRAINING:

2004	Advanced Training Course, Metal Technology, State Institute		
	for Qualification, Nordrainwestfalen, Solingen, Germany		
2000	Advanced Training Course, Welding Technology, Central		
	Metallurgical research and development institute, cairo, Egypt		

PROFESSIONAL EXPERIENCE:

2019	Preparing and implementation a training course for trainers in different types of welding Training Course Qalqilia MOSA Center
2017-2018	Implementation of multiple courses in welding in cooperation with Action Against Hunger, giz and Actionaid.
	Develop a welding training plan and provide technical advice to the local market.
2017-2018	Supervising the development of welding work shops of Tulkarem and Beit our centers.
2017	Preparing and implementation a training course for trainers in different types of welding in Halhoul vocational training center.

2016	Supervising the development of welding work shop of Halhoul Vocational Training Center.		
1993- Present	Welding Teacher PPU, Hebron, Palestine		
1985- Present	Welding Work shop Maneger and Instructor, PPU, Hebron, Palestine		

LANGUAGES:

Arabic	Ν
German	(
English	C

Mother Language Good Good

HOBBIES:

- 1- Making and Constructing Metallic Models.
- 2- Mechanical Drawing and CAD Techniques.
- 3- Reading scientific Books.