Curriculum Vitae

PERSONAL INFORMATION

Name: AL-Hareeb, Nadeem Khargan Iraq / Thi-qar / Nassiriyiah / ALhaboobi Street



nadeemkgargan@ymail.comSex male | Date of birth 28.12.1982| Nationality Iraqi

Since 2014, I am working as a Lecturer in Biomedical Engineering department, university of Thi-Qar, Iraq

WORK EXPERIENCE

Programing languages: C/C++ Microfibrication

- Spin coater machine
- MA4 machine
- Wet etching process
- Atomic Force Microscopy (AFC)
- Optical Microscope
- Inductively Coupled-plasma (ICP) machine
- Scanning Electron Microscopy
- Profilometer machine Tools: Microsoft Office

EDUCATION AND TRAINING

B.Sc.: Electrical Engineering, July 2004 Al-Mustansiriya University, Iraq, GPA: 80% Thesis: "Permanent Magnets and Loudspeakers"
M.Sc.: Electrical Communication Engineering, December 2012 University of Kassel, Germany, GPA: 1.5/1.0 (Very Good)
Research project: "Optical Gain from Organic Thin Films"
Thesis: "Study and Optimization of Fabrication Processes of 3D Nanoimprint Master Template for Micro-mirror Based Light Guiding Application"

PERSONAL SKILLS

1- I have good experiences in the computer using and it programs such as (power world program, multism program, work bench program, matlab program and R language).

2- I have a good maintenance in power station generator and transformer

Curriculum Vitae

Mother tongue(s)	ARABIC				
Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
ENGLISH	good	good	good	good	Very good
GERMANY	Medium	good	poor	poor	medium

Digital competence

Information processing	Communic ation	Content creation	Safety	Problem solving
Good	Excellent	Very good	Very good	Excellent

List of publication:

1-AL-Hareeb, Nadeem Khargan (2016). Investigation on Application Important Micro- And Nanofabrication Techniques . "Journal of Theoretical and Applied Information Technology".