(c.v)



Alaa Jassim Mohammed

😯 Al_Qassim St., Samawa, 66001, Iraq

+964 - 7834434260

Alajassimy1982@gmail.com , alaajassim1982@mu.edu.iq

https://www.researchgate.net/profile/Alaa Mohammed17

INTERESTING

I am currently a Lecturer in Muthanna University college of Science / Dept. of physics and having different research in the field of conducting polymer and dyes. I am interested to complete my higher studies at the polymer or material field such as polymer Solar cell device (nanomaterial's) that lead to PhD degree.

WORK EXPERIENCE

Skills & Positions:

- 1- Administrative Unit Officer, Faculty of Science (2014-2016).
- 2- Section Rapporteur (2016 2018).

(2013 - 2018)

- University Lecturer in University of al Muthanna, Samawa City, Iraq. Teaching the following Subjects:
 - 1. General Physics.
 - 2. General Mathematic.
 - 3. Biostatical.
 - 4. Optics.
 - 5. Logic designing.

(2007 - 2010)

- LAB Instructor in University of Al- Muthanna, Samawa City, Iraq.
 Assisting in the following Subjects:
 - Electronics.
 - 2. Optics.
 - 3. Laser.

EDUCATION AND TRAINING

(2013 - till Now)

M.Sc. Master of Physics Science, University Szczeciriski in Szczecin/ Poland. Physics experimental and theoretical physics.

(2001 - 2006)

B.Sc. Bachelor of Computer Science, University of Al_Muthanna / Iraq.

Physics of Science

PERSONAL SKILLS

Mother tongue(s) Arabic.
Other language(s) English

Communication skills

 Good communication skills gained through my study my master degree abroad in Poland, and the Course taken by University Szczeciriski, Foreign Language Centre.

ADDITIONAL INFORMATION

Publications

- 1- The optical properties of thin films of polymer PS/MR-Eosin prepared by cast methods. International Journal of Scientific & Engineering Research, Volume 7, Issue 6, June-2016
- 2- THE OPTICAL PROPERTIES OF THIN FILMS OF POLYMER PMMA/MR-EOSIN PREPARED BY CASTING METHODS.

JOURNAL OF INTERNATIONAL ACADEMIC RESEARCH FOR MULTIDISCIPLINARY Impact Factor 3.114, ISSN: 2320-5083, Volume 5, Issue 1, February 2017