# Anmar Dherar Kosaj



Work address: AL-Anbar University, College of Education and pure science, Department of Physics. Phone: +964-(0)790-153 838 E-mail: <u>dr.anmardhr@gmail.com</u>

home address: Baghdad, Iraq.

## **EDUCATION**

Address:

Ph.D.	2008- Department of physics, college of science, Almustansiriyah University. Topic: Time changes in Aerosols Concentrations at Baghdad. Supervisors: Prof. Dr. Rasheed AL-Nuaimy and Dr. Natick Ahmed zaky. Submitted: December 2007.
M.A.	2002- Department of meteorology, college of science, Almustansiriyah University. Topic: Ionospheres' spread-f phenomena over Baghdad. Supervisors: Dr.Awni Edward. Submitted: April 2002.
B.A.	1999- Department of meteorology, college of science, Almustansiriyah University.

## EDUCATION AT OTHER INSTITUTIONS

- 2017. participant in the "university of Anbar higher education institutional assessment project" certificate by IREX.
- 2012. Short course in "Nanomaterial technology theory and experiment" held at institute of Nano electronic engineering (INEE), university Malaysia perlis (UNIMAP), perlis, Malaysia.
- 2012. Has " ISO 9001:2008 Quality management system auditor / lead auditor course" certified by IRCA in Beirut, Lebanon.
- 2012. Has "Internal auditing for ISO 9001:2008" certified by AQTS in Beirut, Lebanon.
- 2011. Has "ISO 9001:2008 awareness seminar" and "ISO 9001:2008 Internal audit training" conducted by BM Trada-middle east.
- 2011 Has attended a seminar in "General introduction to quality, environment, safety and product standardization (ISO 9001, ISO 14001, OSHAS 18001, API)" conducted by Dr.Sami Elemara.
- 2008. Has "TOT Training of Trainers" certified by CITC in Cairo, Egypt.

#### **EMPLOYMENT**

- 2009-2015. Director of the Division of Quality Assurance and Academic Accreditation, College of Education for Pure Sciences, University of Anbar.
- 2015-until now. Head of Physics department, College of Education for Pure Sciences, University of Anbar.

# **TEACHING EXPERIENCE**

## **Fields of expertise**

Mechanics Waves Atmospheric physics Environment

#### **Courses taught**

- Atmospheric physics (B.A.)
- Analytical mechanic (B.A.)
- Sound and wave propagation (B.A. / M.A.)
- Statistical mechanics (M.A.)
- Environmental pollution (M.A.)

## **COMPLETED ACTIVITIES/PROJECTS**

#### **M.A. Supervisor**

5 students are successfully completed.

#### **Papers publications**

8 papers were publications and 2 Papers is in preparation.

# **COMPUTER SKILLS**

Word-highly proficient PowerPoint-highly proficient Excel-highly proficient Photoshop-highly proficient Internet- highly proficient

## LANGUAGES

Arabic-mother tongue English- elementary