

Anmar Dherar Kosaj



Address: *home address:* Baghdad, Iraq.
Work address: AL-Anbar University,
College of Education and pure science,
Department of Physics.
Phone: +964-(0)790-153 838
E-mail: dr.anmardhr@gmail.com

EDUCATION

- 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