



Ali Al-Dulaimi

Lecturer



Contact

Address

Baqubah, Diyala, 32001

Phone

770 760 0472

E-mail

alialdulimi1985@gmail.com



Professional Summary

Accomplished Physics Lecturer with 7 years of experience in higher-level learning institutions. Teaching load averaged three undergraduate courses per academic year for past seven years. Impressive subject knowledge and superb communication skills led to desirable undergraduate student ratings during the whole period of my work at the University .



Work History

2015-07 -
Current

Lecturer, Physics

University of Diyala, Baqubah, Diyala

Teaching undergraduate students some subjects as Quantum mechanics, Mathematics, General physics.

- Explain many different experiments in the mechanic lab.
- Help student to do their homework.
- Grad the students reports.

2008-08 -
2012-08

Lab Technician

University of Diyala , Baqubah

Teaching undergraduate student in the physics laboratories as Classical Mechanics lab, Thermodynamics Lab, General physics Lab, Digital Electronics Lab.

2007-09 -
2008-08

Teacher

Al Zahra High school,, Baqubah, Diyala

Teaching the high school students the in the physics class



Education

2013-08 -
2015-06

Master of Science: Physics

State University of Ney York At Buffalo - United State Of America

2003-10 -
2007-06

Bachelor of Science: Physics

University of Diyala - Iraq

- Awarded [The first student on the department with GPA of 81]

2012-08 -
2013-08

English Language

State University of New York At Buffalo - United State Of America

Three semesters at English Language Institute (ELI)



Accomplishments

- Supervised team of undergraduate student in their graduation projects.
- Scholarship to get my Master degree as I honored the first on the department in my undergraduate.



Skills

Microsoft Office

2003/2007/2010/...etc., and

Internet Explorer



Class management



Academic writing



Student counseling



Online lectures



Exam writing



Lesson Planning



Presentations



Academic research



Faculty collaboration



Classroom lecturing



Classroom management



Supporting materials



Microsoft Windows XP/

Windows8, Linux Ubuntu



Software

C++ and pythia





Interests

- Synthesis of Iron oxide magnetic NPs for medical applications
- Photonics and optoelectronics
- Contamination of heavy metals in various food
- Biosensors for detection of analyses for medical purpose
- Nuclear physics and nuclear instrumentation



Languages

English



Very Good

Arabic



Excellent