**OMAR MOHAMMED ESMAEEL ESMAEEL-D.o.B: 9th Aug 1985**

**25 Adan Quarter, Kirkuk, Iraq, (Mobile) +9647725765031,** **omar.moh@yahoo.com**

I am an innovative and adaptable training and education professional seeking advanced position in a university setting. I am also a dedicated Assistant lecturer with a strong work ethic and a commitment to excellence in teaching skilfully managed lectures and promotes open classroom discussions. I am a committed Associate lecturer specialising in delivering quality instruction in a variety of undergraduate courses, including Polymer and Organic Chemistry. I have an excellent experience in conducting chemistry experiments and characterizing, analysing the results of organic chemistry reactions.

**Skills**

|  |  |
| --- | --- |
| * Organised and detailed
* Creative instruction style
* Personable and approachable
* Fluent in Arabic, Kurdish, Turkmen and English.
* Excellent communication skills using variety of computer programs
 | * Course planning
* Charismatic
* E-learning programmes
* Enthusiastic
* PowerPoint
 |

**Work History**

**Lecturer 10/2019 to current day**

**PhD researcher at The University of Sheffield- UK 10/2014 to 11/2018**

**PhD Thesis Titled ‘Synthesis of New Conjugated Polymers for Solar Cell Applications’.**

**Assistant Lecturer 09/2011 to 09/2013**

**Kirkuk University – Kirkuk - IRAQ**

* Taught introductory courses in Organic Chemistry.
* Taught introductory courses in General Chemistry.
* Taught introductory courses in Analytical Chemistry.
* Taught introductory courses in Industrial Chemistry.
* Demonstrated a continued commitment to undergraduate teaching through full participation in laboratory work.
* Developed and delivered engaging lectures to undergraduate students.
* Wrote course materials such as syllabi, homework assignments and handouts.
* Wrote, administered and graded midterm and final examinations.
* Supervised and evaluated Bachelor and Master students' laboratory work.
* Chaired 5 students’ thesis committees each year.
* Monitored students’ academic progress.
* Led class instruction in Industrial Chemistry.

**Education**

**B.Sc. in Chemistry Science – Chemistry 2008**

Tikrit University – Salahaddin – Iraq

**M.Sc. in Chemistry Science – Industrial Chemistry 2011**

Tikrit University – Salahaddin – Iraq

**Ph.D. in Chemistry – General Chemistry 2018**

The University of Sheffield – Sheffield – United Kingdom