****

**Academic Curriculum Vitae**

**Personal Information:**

Full Name: Abdulqader Musheer Younis

Academic Title: Lecturer

Email: (university email): Abdulqader.younis@su.edu.krd

Mobile:0750 453 8795

**Education:**

B.Sc. Salahaddin Science Biology 2003-2004 Iraq- Erbil.

M.Sc. Salahaddin Education Science Biology 2010-2011 Iraq- Erbil.

Ph.d Salahaddin Education Science Biology 2022-2023.

**Employment:**

State employment starting from first employment

1- First employment in 2011

**Qualifications**

* Teaching qualifications

1- Master in Biology in 2011

2- Assistant Lecturer in 2013

3- Lecturer in 2016

5- PH.D in Environmental pollution 2023

* Teaching qualifications.
* Teaching methods
* IT qualifications.

|  |
| --- |
| Word |
| Excel |
| Power point |
| Adobe Photoshop |
| Graphpad prism |
| Statigraph past |

**Teaching experience:**

|  |
| --- |
| 1. Computer skill (First stage students) |
| 2. Practical Limnology (Second stage students) |
| 3. Metrology |
| 4- Toxicity. |
| 5. Botany |
| 6. Advance pollution |
| 7. Public Health |
| 8. Water pollution |
| 9- Environmental Indices |
| 10- Clean Energy |
| 11-Acadmic skill |
| 12-Zooloagy  13. Principle of Environmental Sciences |

**Research and publications**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Title of thesis \ researches** | | **Not published** | **Published** | **Approved to be published** | **Publishing place** | **Volume** | **Date** |
| Quality Assessment of Various Bottled-Water and tap Water in Erbil City–Kurdistan Region of Iraq. | |  | \* |  | ZANCO Journal of Pure and Applied Sciences | 28(4) | 2016 |
| 4-Effectof Sewage Water Irrigationon Growth Performance and Biomass inPinusbrutia under Nursery Condition | |  | \* |  | Journal Tikrit Univ. For Agri. Sci. | 16(1) | 2016 |
| Impact of sewage water on growth of Eucalyptus camadulensis Dhen. and Melia azedarach L. Seedlings | |  | \* |  | Journal of Polytechnic | 7(1) | 2017 |
| Quality evaluation of some bottled water that available in Hawler city, Iraq | |  | \* |  | Kirkuk University Journal for Agricultural Sciences, | 9(1) | 2018 |
| Growth Performance of Black poplar (Populus nigra L.) Under Drought Condition and Sewage Water Irrigation. | |  | \* |  | [Basrah Journal of Agricultural Sciences](https://bjas.bajas.edu.iq/index.php/bjas/article/view/469) | 35(1) | 2022 |
| An evaluation of waste and well water quality for agriculture production around Erbil city, Iraq | |  | \* |  | Baghdad Science Journal | 20(4) | 2023 |
| Erbil residents' daily consumption of heavy metals via sewage and well water-irrigated veggies | |  | \* |  | [Zanco Journal of Pure and Applied Sciences](https://www.iasj.net/iasj/journal/247/issues) | 35(4) | 2023 |
| Assessment of Heavy Metals in Some Local and Imported Vegetables in Erbil Market | |  | \* |  | Kirkuk journal of Science | 18(4) | 2023 |
|  | | | | | | | |

**Professional memberships**

1. Teachers Syndicate
2. Kurdistan Biology Syndicate

**Professional Social Network Accounts:**

[abdulqader musheer | LinkedIn](https://www.linkedin.com/in/abdulqader-musheer-993554187/?originalSubdomain=iq)

[Abdulqader YOUNS | Salahaddin University - Erbil, Erbil | SUH | Department of Biology | Research profile (researchgate.net)](https://www.researchgate.net/profile/Abdulqader-Youns)

[abdulqader younis (0000-0003-1170-7725) (orcid.org)](https://orcid.org/my-orcid?orcid=0000-0003-1170-7725)