****

**Academic Curriculum Vitae**

**Personal Information:**

Full Name: **Nareen Qadr FaqeAbdulla**

Academic Title: **Asst.Prof.**

Email: **nareen.faqi@su.edu.krd**

Mobile: **07504732317**

**Education and Employment:**

 I graduate from Salahaddin University in 2003 (Ranked 8th in Department) worked as assistant biology for four years and assist in practical mycology lab., practical plant disease lab., practical General plant lab., practical ecology lab. and practical pollution lab. In 2010 I finished my MSc degree and start as Assistant Lecturer Teaching Practical mycology, Practical microbial physiology, Practical ecology, Practical pollution, and Practical general plant

For 5 years (Between 2011-2014) I worked as a member of the safety ………for College of Science.

In 2013 I got my lecturer degree

In 2019 I got my Asst. Prof. degree

In 2022 I finished my PhD. Degree

**Teaching experience:**

* State all teaching courses you delivered, stating undergraduate or post graduate
* The teaching courses that I delivered are: Practical Medical Mycology, Practical General Mycology, Practical Microbial Physiology, Practical Ecology, Practical Pollution, and Practical General Plant
* Courses, trainings, lab supervision, etc.

**Research and publications**

* State all researches, publication you made.

|  |
| --- |
| Presented thesis |
| **Title of thesis \ researches** | **Not published** | **Published** | **Approved to be published** | **Publishing place** | **Volume**  | **Date** |
| **FaqeAbdulla, N.Q. (2010). Isolation, Identification and Seasonal Distribution of Soil Borne Fungi in Different Areas of Erbil Governorate. /Erbil (M.Sc. thesis). University of Salahaddin-Hawler, Iraq.**  |  |  |  |  |  | **2010** |
| **FaqeAbdulla, N.Q. (2010). Molecular Identification of *Candida* spp. from Cervical-Vulvovaginal Candidiasis and Antibiofilm Activity of Some Plant Extracts in Erbil Province (PhD. Dissertation). University of Salahaddin-Hawler, Iraq.** |  |  |  |  |  | **2022** |
| **Researches** |
|  ***Farid M. Toma and Nareen Q. Faqi Abdulla. (2012). Isolation, Identification and Seasonal Distribution of Soil Borne Fungi in Different Areas of Erbil Governorate. Volume III, Issue IV.*** [***www.sospublication.co.in***](http://www.sospublication.co.in)***. Journal of Advanced Laboratory Research in Biology.*** |  | **\*** |  |  | **Volume III** | **2012** |
| ***Isolation and Identification of Fungi from Spices and Medicinal Plants*** |  | **\*** |  |  | **5(3)** | **2013** |
| **Survey and Identification of Mushrooms in Erbil Governorate** |  | **\*** |  |  |  **5(5)** | **2013** |
| **Evaluation of Fungal Flora and Mycotoxin in Some Important Nut Products in Erbil Local Markets** |  | **\*** |  |  |  **5(6)** | **2013** |
| **Fungal population and diversity in oil polluted soils along different distances from kawrgosk oil refinery of Erbil Iraq** |  | **\*** |  |  | **14(2)** | **2016** |
| **The Effect of Aqueous and Alcoholic Extracts of Galls of *Quercus infectoria* on the Growth of Some Pathogenic Fungi** |  | **\*** |  |  | **30 (6)** | **2018** |
| **Some Physiological and Nutritional Factors that affect the growth of Some Fungi** |  | **\*** |  |  | **30 (5)** | **2018** |
| **Survey and Identification of some New Record Mushrooms in Erbil Governorate-Kurdistan Region-Iraq**  |  | **\*** |  |  | **27(5)** | **2018** |
| **Isolation and Identification of Fungi from different types of Vegetables in Erbil local markets** |  | **\*** |  |  | **28(6)** | **2016** |
| **Isolation and Identification of *Candida dubliniensis* in Patient with Cervical Vulvovaginal Candidiasis in Erbil City** |  | **\*** |  |  | **14** | **2022** |
| **In Vitro Evaluation of Pomegranate (*Punica granatum*) Peel Extract against *Candida krusei* as an alternative agent to antifungal medicines** |  | **\*** |  |  | **34 (1)** | **2022** |
| **The Efficacy of Antifungal Medications and Plant Extracts Against *Candida albicans* Isolated from Vulvovaginitis Women** |  | **\*** |  |  | **64 (2)** | **2023** |
| **Patent** |
| **Research** | **Type** | **Ref. No.** | **Date**  |
| **Microbial deterioration of historical textiles and approaches for their control** | **Patent** | **4182** | **20/4/2015** |

**Professional Social Network Accounts:**

* **Profile site:**
* [**https://academics.su.edu.krd/profile-admin/index.php?p=dashboard**](https://academics.su.edu.krd/profile-admin/index.php?p=dashboard)
* **Google scholar:**
* [**https://scholar.google.com/citations?user=Qy4CUsMAAAAJ&hl=en**](https://scholar.google.com/citations?user=Qy4CUsMAAAAJ&hl=en)
* **Research Gate:**
* [**https://www.researchgate.net/profile/Nareen\_Faqi**](https://www.researchgate.net/profile/Nareen_Faqi)
* **LinkedIn:**
* [**https://www.linkedin.com/messaging/thread/6538695215836987392/**](https://www.linkedin.com/messaging/thread/6538695215836987392/)
* **Facebook:**
* [**https://www.facebook.com/nareen.faqi**](https://www.facebook.com/nareen.faqi)
* **Twitter:**
* [**https://twitter.com/NareenQf**](https://twitter.com/NareenQf)
* **ORCID:**
* [**https://orcid.org/0000-0002-8403-1386**](https://orcid.org/0000-0002-8403-1386)