### Wafika Ibrahim Ibrahim

#### Damascus

### **Work Experience**

<b>Lecturer</b> - Animal Biology (Practical), Plant Biology (Practical), Pharmacognosy (Practical) – Faculty of Pharmacy	Yarmouk Private University	2022 - 2025
<b>Lecturer</b> – Plant Biology (Practical) – Faculty of Pharmacy	Ittihad Private University	2020 - 2022
Director of Operations, Department of Botany	Damascus University	2012 - 2019
Operations Manager, Department of Botany	Damascus University	2005 - 2012
Permanent Department Supervisor, Department of Botany	Damascus University	1997 - 2005
Acting Department Supervisor, Department of Botany	Damascus University	1985 - 1997

### **Academic Degrees**

- 1966 **Postgraduate Diploma in Botany**, Damascus University.
- 1985 Diploma in Educational Qualification, Damascus University.
- 1984 Bachelor's Degree in Biology Biological Sciences Division, Damascus University.

### **Scientific Research**

- Adnan Ali Nezam, Wafika Ibrahim, Abeera Maalla. The effect of sludge from the Adra
  Wastewater Treatment Plant in Damascus on the growth and productivity of cultivated
  cress (Lepidium sativum). Tishreen University Journal for Studies and Scientific Research,
  Biological Sciences Series, Volume 30, Issue 3.
- Adnan Ali Nezam, Wafika Ibrahim, Basma Mohammad Al-Khalaf. *Effects of sludge* 2008 *leachate on seed germination and seedlings of cultivated cress (Lepidium sativum).* Aleppo University Research Journal, Basic Sciences Series, Issue 82.

## **University Textbooks**

- Fundamentals of Plant Ecology, Practical Part, for second-year Biology students. Co-2014 authored with Assistant Professor Dr. Suheil Nader. Publications of the Faculty of Science, Damascus University.
- Ecology of Plant Communities, Practical Part, for fourth-year Biology students 2014 Biological Sciences branch. Co-authored with Assistant Professor Dr. Suheil Nader. Publications of the Faculty of Science, Damascus University.

# Teaching Courses in the Department of Biology – Practical Part

Plant Cell Biology/ Plant Morphology/ Fundamentals of Plant Taxonomy/ Fundamentals of Plant Ecology/ Ecology and Plant Geographical Distribution/ Spermatophytes/ Plant Ecology/ Ecology of Plant Communities/ Animal Cell Biology/ Animal Tissues/ Pharmacognosy/ Medicinal Plants