BAYDA THAMR



Contact

kirkuk, Quds Street baydathamr@ntu.edu.iq

Skills

- Lecture planning
- Academic leadership
- Research and analysis
- Classroom management
- Professional Development
- Inclusive teaching practices
- Class organisation

Education

College of Science,

kirkuk

Bachelor of Science:

Department of Biology.

Gaziantep University.

gaziantep

Master of Science:

Department of Biology.

GaziUniversity

ankara

phd: Department of Biology.

Summary

Adaptable Lecturer with focus on creating engaging and impactful learning environments. Proficient in developing and delivering innovative curriculum that enhances student understanding and fosters academic growth. Strong ability to mentor and guide students, encouraging critical thinking and independent research. Brings collaborative approach to working with colleagues and contributing to departmental success.

Experience

Assist. Lecturer

College of Health and Medical Techniques | kirkuk, iraq | Nov 2024 - Current

I am knowledgeable about supporting biology, all its branches, and everything
related to nature and its relationship to humans. I have a motivating spirit and the
ability to build strong relationships with all those interested in my field.

I worked for the Al-Nawras Volunteer Organization.

Volunteer Organization. | kirkuk, iraq | Mar 2023 - Mar 2024

I worked as a Turkish trainer.

gaziantep | gazianep, turkye | Feb 2019 - Feb 2020

- Documented participant attendance, engagement and progress.
- Provided additional materials to enhance training.
- Created successful training courses based on evaluation of student needs.

I worked in a pathology laboratory.

arzoo | kirkuk, iraq | Mar 2012 - Mar 2017

- Achieved service time and quality targets.
- Maintained clean, safe working environments to eliminate accident risks.

Languages

English:	C1	Turkish:	C2
Advanced		Proficient	
Arabic:	C2	kurdish:	C2
Proficient		Proficient	

Certifications

Bacterial Antibiotic Resistance and its Phenotypic and Genetic Investigation
 Iraqi Center for Cancer and Medical Genetics Research
 Researchers Academy at Elsevier Campus