BAYDA THAMR



Contact

IRAQ.kirkuk,.

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

Asst. Lect. bayda thamr, Lecturer at the Northern Technical University (NTU), Department of Laboratories, College of Health and Medical Technologies, Kirkuk. I holds a Master's degree in Microbiology from Gaziantep University, Turkey (2022). I a PhD student at Gazi University.

Experience

Assist. Lecturer

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

I have a deep passion for supporting biology in all its branches, and everything related to nature and its relationship with humanity. I possess a motivating spirit and the ability to build strong relationships with all those interested in my field.

EXPERTISE

Bacteriology, Microbiology, Biotechnology, Microbial Biotechnology, MOLECULAR BIOLOGY AND GENETICS, Zoology.

MASTER'S THESIS

DETERMINATION OF ANTIMICROBIAL ACTIVITY OF SPIDER WEBS AGAINST HUMAN PATHOGEN BACTERIA

PUBLISHED ARTICLES

- The web amount and quality of web spiders (Agelenidae, Pholcidae), Agelena labyrinthica (Clerck, 1757) and Holocnemus pluchei (Scopoli, 1763), depending on food and temperature.
- Antimicrobial activity against some human pathogenic microorganisms of silk spiders; Agelena labyrinthica (Agelenidaeand Holochnemus pluchei (Pholcidae)

- INTERNATIONAL
 CONGRESSES WITH
 PUBLISHED
 ABSTRACTS
- 2nd international conference on sustainable development techniques (ICSDT2025)
 Apr 25, 2025 - Apr 28, 2025
 Country turkey
 Location ALANYA ALAADIN KEYKUBAT
 UNIVERSITY.
 - Ağ örümceklerinin (Agelena labyrinthica (Clerck, 1757) ve Holocnemus pluchei (Scopoli, 1763)) Sıcaklık ve besin değerlerine bağlı ağ miktarı ve kal

Dec 22, 2021 - Dec 25, 2021 **Country** turkiye **Location** International Congress on Scientific Advances

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