



# Academic Curriculum Vitae

## Personal Information:

Full Name: Blnd Ibrahim Mohammed  
Academic Title: Assistant lect.  
Email: blnd.mohammed@su.edu.krd  
Mobile: 07505903637



## Education:

Salahaddin University Science of Biology  
Salahaddin University Science of Biology  
Barzani Namr High School Kurdistan-Erbil

Master in Molecular Biology 2015  
Bachelor of Science 2010  
General studies 2007

## Employment:

Academic staff

## Qualifications

Agricultural Training  
Concerns and Insights for Future Improvements  
Certificate of Attendance (Mechanism Deals with Cybercrime)  
Certificate of Attendance (Protecting Environment of Kurdistan)  
Diploma of Teaching  
IBRO Course of Neuroscience  
Computer Training Course

# Teaching experience:

## Summary of my teaching methods

Every teacher has his or her own style, However, there are some teaching methods that I am Adapting for:

1. **Adaptability:** University students learn in a variety of ways, the method that works for one student or even most of the student. I am able to identify a student's learning style and tailor approach accordingly.
2. **Creativity:** Create an interactive learning biology methods through new updated programs.
3. **Technology:** Technology is such an integral part of society today, I am highlighted with it and ability to incorporate it into my lesson plans.
4. **Leadership:** Teacher can manage a classroom and lead students, instead of being pushed around or run over. Without good classroom management, clever teaching methods will be lost in the chaos.

Teaching molecular biology and give many courses in the following biotechnology, biochemistry, environmental biology, plant biology and general chemistry.

## Research and publications

- Association between hepatitis C virus infections and Toll-Like Receptor 3 Gene polymorphism, Erbil city
- Folic acid, vitamin B6, B12 and Breast cancer incidence
- rs78726532 TLR3 gene polymorphism with susceptibility to Hepatitis C virus infection
- CLONING OPTIMIZATION OF USP47 IN E. COLI
- PCR INVESTIGATIONS FOR DIAGNOSIS OF PATHOGENIC BACTERIA FROM INFECTED FISH
- Rapid Detection of Pathogenic Salmonella spp. in Green Leaves by Standard Microbiological Techniques and Molecular Methods in Erbil Province

## Conferences and courses attended

- Give details of any conferences you have attended, and those at which you have presented delivered poster presentations.

## Professional memberships

Member in Biology committee, and syndicate.

## Professional Social Network Accounts:

<https://scholar.google.com/citations?user=Kkl83p8AAAAJ&hl=ar&authuser=1>

<https://www.researchgate.net/profile/Blnd-Mohammed>

<https://academics.su.edu.krd/profile-admin/index.php?p=profile>