

Curriculum Vitae (CV)

Name: **Holya A. Lafta**

Date and place of birth: **Iraq/ Basra / 6-12-1991**

General specialty: **Physics Science**

Specialization: **Thin Films Physics**

The scientific title: **Lecturer Doctor**

Affiliation: **Al-Karkh University for Science/ College of Science**

Mobile No: **07714688088**

Email: **holya.a.lafta@kus.edu.iq**

Google Scholar website:

https://scholar.google.com/citations?hl=en&user=OSPyrjUAAAAJ&view_op=list_works&gmla=AHoSzIWJpDRVWLE63guNbVR1vi0T81LNeOd9ynlVNR8demz6zqewGqHav_OQ-WTegoBQ8mFdcdozI7ehRatQ-Qef

ORCID ID: <https://orcid.org/0000-0002-0954-5213>

First: Academic Qualifications.

| Academic Degree | University | College | Date |
|-----------------|------------------------------|---------------------------|-------------|
| B.Sc | University of Baghdad | College of Science | 2013 |
| M.Sc | University of Baghdad | College of Science | 2016 |
| Ph.D. | University of Baghdad | College of Science | 2019 |

Second: Professional Experience

| No. | Entity (institute/college) | University | Duration |
|-----------|--|---|------------------|
| 1- | Teaching | University of Baghdad/ College of Science | 2014-2016 |
| 2- | Teaching | Al-Nisour University College | 2019-2023 |
| 3 | Working in nuclear medicine | Iraq- Germany center for function diagnosis by gamma ray, tumor diagnosis by PET/CT scan | 2017-2022 |



Third: Teaching Experience

| No. | Department | Subject | Year |
|-----|---|---|-----------|
| 1- | University of Baghdad/ College of Science | Different laboratories | 2014-2016 |
| 2- | Al-Nisour University Collge (Radiology department Anesthesia Department Computer Technique Department) | Medical devices technique Medical physics General physics | 2019-2023 |

