



GOVAR MUAYAD ABDULLAH

Date of birth: 01/12/1988 | **Nationality:** Iraqi | **Gender:** Male |

(+964) 7504367665 | (+39) 3517072494 | govar.abdullah@su.edu.krd |

govar.kurd@yahoo.com | <https://academics.su.edu.krd/govar.abdullah> |

<https://www.linkedin.com/in/govar-muayad-2021/> |

Skype: live:.cid.329f701fba91e0bd |

Salahaddin University, Karkuk Str. near to ministry of higher education, 44001, Erbil, Iraq

WORK EXPERIENCE

23/11/2011 – CURRENT

PHYSICS LECTURER – SALAHADDIN UNIVERSITY/COLLEGE OF EDUCATION/PHYSICS DEPARTMENT

1. Physics Lecturer at Salahaddin University, College of Education, Physics Department, Erbil.
2. Physics Lecturer at Salahaddin University, College of Education, Physics Department, Shaqlawa.
3. Salahaddin University, College of Education, Chemistry Department, Shaqlawa.
4. Lecturer in the laboratories (Nuclear Lab, Advanced Electricity and Magnetism Lab, Atomic Lab, Mechanic Lab, Electronics Lab).
5. I teach nuclear physics, nuclear chemistry, and radiation chemistry at Salahaddin University.
6. facilitator (instructor) at the pedagogical center of Salahaddin University.

Education | <https://su.edu.krd/> | Karkuk st. ministry of higher education, 44001, Erbil, Iraq

18/01/2011 – 14/09/2015

PUBLIC ADMINISTRATION MANAGER – KURDISTAN PHYSICS SYNDICATE

Administrative and support service activities | Iskan st. 100m., 44001, Erbil, Iraq

05/10/2013 – 28/05/2014

PHYSICS LECTURER – FENK INSTITUTE OF COMPUTER SCIENCE

Teaching general physics to Computer Institute students, 20hours/week.

Education | Koya st., 44001, Erbil, Iraq

01/12/2019 – CURRENT

LECTURER

- Lecturer of Pedagogical training by the Bologna Process for getting the scientific title of the university.

* Teaching six modules of pedagogy by the bologna process for the students who holding master and PhD for getting the scientific title in the university, are following:

- 1- " information communications technology " (ICT).
- 2- Student-Centered Approach (SCL).
- 3- Innovative Pedagogy (assessment and it is tools).
- 4- Competency-Based Learning (CBL).
- 5- Eduprenuership and University work environmental cooperation.

6- Research and Development Module.

Erbil, Iraq

01/10/2019 – CURRENT

RAPPORTEUR

- Working as an administration responsible for the physics department/college of education/Salahuddin University.

Erbil, Iraq

● **EDUCATION AND TRAINING**

15/09/2015 – 27/04/2018 – via Alberto savinio/Rende/Arcavacata, Cosenza, Cosenza, Italy

MASTER OF SCIENCE IN PHYSICS (HIGH ENERGY PHYSICS) – University of Calabria/Italy

Master of Science in Physics (High Energy Physics).

Master Thesis Title: **Construction and Test of MicroMegas Detector for the Upgrade of the ATLAS Muon Spectrometer at LHC.**

Field(s) of study

- Physical sciences

<https://www.unical.it/portale/>

07/11/2007 – 11/07/2011 – Karkuk st. near to ministry of higher education building, Erbil, Iraq

BACHELOR OF SCIENCE IN PHYSICS – Salahaddin University/College of Education/Erbil

Bachelor of Science in Physics,

Graduate Thesis Title: **DISTRIBUTION FUNCTION AND VELOCITY SATURATION OF ELECTRONS IN SILICON.**

Field(s) of study

- Physical sciences

<https://su.edu.krd/>

20/04/2019 – 30/01/2020 – Center of Culture in the Karkuk st.and Lebanese and France University in the 100m st., Erbil, Iraq

DIPLOMA CERTIFICATE OF PEDAGOGICAL BY BOLOGNA SYSTEM. – Pedagogical training of Bologna system,European Higher Education Area(EHEA) In ministry of higher e

Nine months of training in the ministry of higher education/Erbil, in order to get the scientific title for the university and how to teaching students by the bologna system (EHEA), in higher education in the Kurdistan region.

Field(s) of study

- Teacher training and education science

<http://pedagogy.su.edu.krd/>

15/09/2005 – 01/07/2007 – Erbil, Iraq

CERTIFICATE IN HIGH SCHOOL (SCIENTIFIC-SECTION) – Gal preparatory for boys

● LANGUAGE SKILLS

Mother tongue(s): **KURDISH**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	B2	C1	C1	C1
ARABIC	B1	C1	B1	B1	B2
ITALIAN	B2	B1	B1	B2	A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● DIGITAL SKILLS

My Digital Skills

Microsoft Powerpoint | Microsoft Office | Microsoft Excel | WhatsApp | Power Point | Microsoft Word | Good listener and communicator | Creativity | Google Drive | E-mail use | Microsoft Office (Word Excel PowerPoint Outlook) | Friendly | curious | Internet user | Statistical and Data Analysis: ROOT, R, Origin | Geant4 simulations | C, C++ Language | Fast Typing | Intermediate knowledge of C,C++,Arduino,PLC Programming,MATLAB

● PUBLICATIONS

Measurement of radon concentrations in rock samples from the Iraqi Kurdistan Region using passive and active methods.

Azeez, H.H., Mohammed, M.A. and Abdullah, G.M., 2021. Measurement of radon concentrations in rock s https://link-springer-com.libproxy.viko.lt/article/10.1007/s12517-021-06937-3?error=cookies_not_supported&code=7c47cce2-e19c-4aea-b005-9fcdd18911b6 - 2021

● ORGANISATIONAL SKILLS

Organisational skills

- working as a member of the department of physics committees in the Salahhadin University /College of Education & university committees such as:

- 1- Examination committee.
 - 2- Physics laboratory committee.
 - 3- Measurement and evaluation for the student's training committee.
 - 4- Health and Safety committee.
 - 5- Student weekly timetable committee.
 - 6- Salahaddin University E-learning system committee member
- Administrative manager in the physics syndicate in the Kurdistan region/Erbil.

● **COMMUNICATION AND INTERPERSONAL SKILLS**

Communication and interpersonal skills

teamwork: I have worked in various types of teams in the sport. For 2 years I coached my small soccer team.

teamwork: I have worked in various types of teams from research teams in College of education, nuclear radiation group.

● **JOB-RELATED SKILLS**

Job-related skills

* Enjoy all sports particularly football, and running. Love to travel and experience different cultures.

● **WORKING ON RESEARCHES**

05/02/2022 – CURRENT

A study of radon concentration and physicochemical parameters in spring water of Erbil city, Iraqi Kurdistan region.

06/01/2022 – CURRENT

lution dose assessment of chemical and organic fertilizers used in Iraqi Kurdistan region.

10/05/2022 – CURRENT

Neutrino life time measurement by using two scintillation detectors.
