****

**Academic Curriculum Vitae**

**Personal Information:** 

Full Name: Khadija Najmadeen Abdulla

Academic Title: Lecture

Email: (university email) khadija.abdulla@su.edu.krd

Mobile: 07504724260

**Education:**

1. B.Sc. (2003) in Physics Dept., Science Education College, University of Salahaddin / Hawler-Iraq.
2. - Teaching assistance (2004-2009) in in Physics -Department of Physics, College of Education, University of Salahaddin /Hawler-Iraq.

 3-M.Sc. (2009-2011) in Physics Dept., Science Education College, University of Salahaddin / Hawler- Iraq

 4- Teaching staff (2011-till now) in Physics -Department of Physics, College of Education, University of Salahaddin Erbil-Iraq.

**Employment:**

Training Course: MS-DOS, Youth Development Union, (2011).

Member in more than 40 college management committees.

Owner of more than 50 Appreciation documents from (College's dean, University's president and Minster of high education and research affairs' ministry

**Qualifications**

Training Course: Computerizing University Lectures, University of Salahaddin-Erbil (2011).

Training Course: Computer (ICDL) Skills, University of Salahaddin-Erbil (2012).

Training Course: Health and safety, University of Salahaddin-Erbil (2018).

Workshop: Academic Debates, Culture center of University of Salahaddin-Erbil, 2014.

Workshop: Graduation Research Projects, College of Education, University of Salahaddin-Erbil, 2015.

Workshop: University Website, College of Education, University of Salahaddin-Erbil, 2015.

Workshop: 1st MATLAB Workshop (Primary & Medium Level), 26-27/03/2019

Workshop: Moodle Workshop, 13/11/2019.

Workshop:1st Moodle platform workshop (Gust), 21/12/2019.

Workshop:2nd Moodle platform workshop (Gust), 22/12/2019.

Workshop:3rd Moodle platform workshop (Gust), 23/12/2019.

Workshop:4th Moodle platform workshop (Gust), 22/01/2020.

Workshop:5th Moodle platform workshop (Gust), 23/01/2020.

Workshop:6th Moodle platform workshop (Gust), 27/01/2020.

Workshop: 2nd Academic Research Stratagems Workshop (ARSW-SUE) (Gust), 21-22/01/2020.

Workshop: 4th International Nanotechnology Workshop, Tishk International University, 28th December 2020.

Workshop: 1st National workshop, Corona Pandemic: Present and Future, Polytechnic University, Erbil, 12/11/2020.

Workshop: 1st Student Centered Learning Workshop, 25/05/2021.

Workshop: 1st National workshop, Silver nanoparticles: Definition, Description and Application, 06/01/2021.

Workshop: Artificial Intelligence in Life and Research, 20/1/2022.

**Teaching experience:**

1. Academic Debates, 1st stage student (Undergraduate) Department of Physics, College of Education, University of Salahaddin-Erbil, Iraq.
2. Assistance of Mechanics and Properties of Matter Lab. 1st stage student (Undergraduate) Department of Physics, College of Education, University of Salahaddin-Erbil, Iraq.
3. Assistance of Electricity and Magnetism Lab. 1st stage student (Undergraduate) Department of Physics, College of Education, University of Salahaddin-Erbil, Iraq.
4. Advance Electricity and Magnetism, 2nd stage student (Undergraduate) Physics Dept.College of Education,University of Salahaddin.
5. Assistance of Advanced Electricity and Magnetism Lab 2nd stage student (Undergraduate) Department of Physics, College of Education, University of Salahaddin-Erbil, Iraq.
6. Supervision of more than 20 B.Sc. graduation projects in several topics.

**Research and publications**

1. 1.Khadija Najmadeen Abdulla. Radiation Dose Measurement for

Subjects undergoing X-Ray Diagnostic in Erbil Hospitals***.*** Diss.

MSc Thesis, Salahaddin University, 2011.

**2.** Dr. Edrees M.T. Khadija N. **“**compression of effective dose for pediatric and

adult Chest X-ray examination**”,** Publication date 4-5-2011, Conference

International Conference on Allied Health science.

3.Dr. Edrees M.T. Harki Khadija N. Abdulla**, “**Estimation of Effective Dose

for pediatric Chest X-Ray Examination by using Monte Carlo Simulation**”,**

3

Publication date 16-12-2010, Conference Tenth Arab Conference on the

peaceful uses of Atomic Energy, Pages 61.

4. 4.Asaad Hamid Ismail \*, Khadija Najmdeen Abdulla**, “**Biochemical and

hematological study of the effects of annual exposure radiation doses on the

operators of X-ray and CT-scan in some Erbil hospitals**”,**ELSVIER Journal

of Radiation Physics and Chemistry,Vol.184,issue 109466,2021.

**5.** 5.Khadija Najmdeen Abdulla, Asaad Hamid Ismail,Bestoon T.

Mustafa,Saman M. Abdulkareem **“**Identifying and analyzing the effects of

electric fields on erythrocyte sedimentation rate**”,**ZJPAS (2022) , 34(2);1-5 . for publication of the Zanco Journal of Pure and Applied Sciences.

**Conferences and courses attended**

چواره‌مين كۆنفرانسى باشترين پرۆزه‌ى ده‌رچوون و باشترين پۆسته‌رى ئه‌كاديمى قوتابيانى زانكۆى سه‌رحه‌دين

هه‌ولێر16/5/2022

**Funding and academic awards**

* List any bursaries, scholarships, travel grants or other sources of funding that you were awarded for research projects or to attend meetings or conferences.

**Professional memberships**

1. Kurdistan Teachers Union Since 2004.

2. Kurdistan Physicists' Syndicate Since 2006.

3. Zanco Cultural Center 2006.

4. Member of Iraqi Medical Physics Society (IMPS).

**Professional Social Network Accounts:**

1. [**https://www.facebook.com/xadija.gardi**](https://www.facebook.com/xadija.gardi)
2. [**https://www.linkedin.com/in/khadija-najmadeen-8a95b3164/**](https://www.linkedin.com/in/khadija-najmadeen-8a95b3164/)

**3. https://www.researchgate.net/profile/Khadija-Najmadeen**

**4.https://scholar.google.com/citations?user=PfGCt9cAAAAJ&hl=en**

**5.** [**https://orcid.org/0009-0004-2707-7179**](https://orcid.org/0009-0004-2707-7179)

**6.** **https://www.researchgate.net/profile/Khadija-Najmadeen/research**