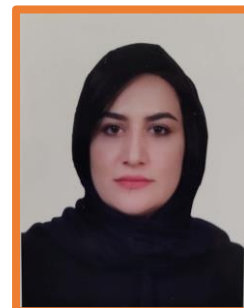


# Academic Curriculum Vitae



## Personal Information:

Full Name: Rozhan Dilshad Haider  
Academic Title: Assistant lecturer  
Email: (university email): [rozhan.science@su.edu.krd](mailto:rozhan.science@su.edu.krd)  
Mobile: 00964(0)7504729809



## Education:

- ✓ 2010-2012: Awarded M.Sc. in Nuclear Physics, in College of Science, from Salahaddin University, Erbil, Iraq.
- ✓ 2003-2007: Completed B.Sc. in College of Science, Physics Department, from Salahaddin University, Erbil, Iraq.
- ✓ 2002: Completed High School in Azadi High School, Erbil, Iraq.

## Employment:

From- To	Post	Department -College	University
2007-2009	Assistance Physic	Physics department	Salahaddin university
2012-to date	Assistance lecturer	Physics department	Salahaddin university
2014-2015 2017-2018	Member of examination committee	Physics department	Salahaddin university

## Qualifications

From- To	Subject	Stage-College	University
2013-2015	General Physics	2 <sup>nd</sup> - year students / Geology Department-college of science	Salahaddin university
2016-2017	Mechanics and properties of matter	1 <sup>st</sup> - year students / physics Department-college of science	Salahaddin university
2018-2019	Environmental radiation	2 <sup>nd</sup> - year students / environmental Department-college of science	Salahaddin university
2022-2023	Nuclear Physics	3 <sup>rd</sup> -year students/ physics Department-college of science	Salahaddin university
2020-2023	Nuclear Physics lab.	3 <sup>rd</sup> & 4 <sup>th</sup> -year students/ physics Department-college of science	Salahaddin university
2022-2023	Mechanics and properties of matter	1 <sup>st</sup> - year students / physics Department-college of science	Salahaddin university

## Research and publications

- Rozhan Dilshad Haider and Ramadhan Hayder, The Empirical Formulae to Determine the Astrophysical S-Factor of ( $\alpha, n$ ) Reactions for some Medium Elements, International Journal of Emerging Technologies in Computational and Applied Sciences, 13-320; **2013**.
- Rozhan Dilshad Haider and Dilshad Salih, Assessment of Annual Effective dose and radiological hazards associated with radioactivity on workers in Physics Laboratory, Zanco journal for pure and applied science, under press.

## Conferences and courses attended

- 1<sup>st</sup> National Tishk Pharmaceutical Conference (NTPC) on “Paradigm shift in Drug Discovery and Development” Erbil, Iraq, 26-27 June 2021.
- 1<sup>st</sup> scientific conference of college of health sciences, Hawler Medical University – erbil, 6-7 September 2021.
- 1<sup>st</sup> international conference on emerging technology trends in internet of things and computing (TIOTC2021) 6-8<sup>th</sup> June 2021.
- 3<sup>rd</sup> Forum for women in research “Quwa: Women Empowerment for Global Impact”, University of Shariah, 25 August 2022.
- 3<sup>rd</sup> international conference of mathematics and its applications (TICMA-2022), salahaddin university -erbil, 29-31 August 2022.

## Professional memberships

- Kurdistan physicists syndicate
- Kurdistan teachers’ union

## Professional Social Network Accounts:

<https://scholar.google.com/citations?user=28dNhToAAAAJ&hl=en>

<https://www.researchgate.net/profile/Rozhan-Dilshad>

<https://www.linkedin.com/in/rozhan-dilshad-8a2014144/>

<https://orcid.org/my-orcid?orcid=0000-0002-6630-3069>