

Academic Curriculum Vitae



Personal Information:

Full Name: Dr. Hogir Mohammed Yaseen

Academic Title: Lecturer

Email: hogr.yaseen@su.edu.krd

Mobile: +9647504154982

Address : College of Education, Salahaddin University-Erbil, Iraq. Postal code: 44002

Office: 2nd Floor/ 3rd Room in Mathematics department

Education:

I have awarded a PhD degree of Mathematics from Department of Mathematics at University of Leicester in June 21th, 2018 under the supervision of Dr Alexander Baranov. My general specialization is Lie Algebra and specific specialization is Representations of Lie algebras. These are my Certificates:

2018 PhD, University of Leicester, United Kingdom.

2010 MSc, Salahaddin University-Erbil, Iraq with top grade.

2007 BSc, Salahaddin University-Erbil, Iraq (%87 and with ranked first in college).

Employment: Academic Title	Date of Attainment
Assistant Mathematics \ Administration	27 - 11 – 2007
Assistant Lecturer	16- 8 – 2010
<i>Lecturer</i>	12-11-2018

Qualifications

My mother language is Kurdish and my English language level equivalent to IELTS 6. I also I have knowledge of Arabic.

Teaching experience:

During my work in Salahaddin University, I have taught several courses at all the four undergraduate levels such as Abstract Algebra , Foundations of Mathematics , Axiomatic Systems and Geometry, Calculus and “Algebra and Math applications in everyday life and other branch of science”.

During my PhD at the University of Leicester as assistant teacher I have taught several courses for undergraduate math students :

- 1) Linear Algebra I, II and Marking for Linear Algebra III
- 2) Calculus and Analysis I

Research and publications

1. Hummadi PA and Yassen H. 2011. Some Characterization of Smarandache Special Definite Groups. ZJPAS, 22(4):23-29.
2. Hummadi PA and Yassen H. 2013. S-Special Definite Rings and S-Special Definite Fields. International Research Journal of Pure Algebra, 3(7):247-253
3. My PhD thesis “ Generalized root graded Lie algebras “ can be found online here " <https://lra.le.ac.uk/bitstream/2381/42765/1/2018YaseenHMPhD.pdf> " .
4. Baranov, Alexander, and Hogir M. Yaseen. "Lie algebras graded by the weight system (Θ_n, sl_n) ." Journal of Algebra 581 (2021): 1-44.
5. Hogir M.Yaseen. "Lie algebras graded by the weight systems (Θ_3, sl_3) and (Θ_4, sl_4) " European Journal of Mathematics 8.Suppl 2 (2022): 765-783.

Conferences and courses attended

1. The First Iraqi-French Mathematics Conference in cooperation with College of Science, Salahaddin University/ Erbil, Erbil, 14th - 18th November, 2009.
2. WAMS School entiteled " Topics in Algebraic Number Theory" on October 7-8, 2021.
3. CIMPA workshop entiteled" Topics in Commutative Algebra" on 14-15 October, 2021, University of Suaimani.
4. Artin 53rd meeting, University of Manchester, April 26-27th, 2018.
5. Seventy-eight BLOC meeting, University of Oxford, 23-24, August, 2017.
6. Teaching Methods course (9 th class) , Salahaddin University (15-1-2011 until 2-3-2011)
7. Preparing to Teach in Higher Education , Leicester Learning Institute, University of Leicester (1-10-2016 until 15-10-2016)
8. During My Ph.D University of Leicester, I Participated in 18 mini courses “inductions’ such as “Working Effectively in Teams, An Introduction to Critical Thinking and Effective Reading and Note-taking’ at Leicester Learning Institute, University of Leicester (12-1-2015 until 19-11-2015).

Funding and academic awards

PhD scholarship, to study in the UK, granted by the Kurdistan Region-Iraq.

Professional memberships

Member of the Kurdistan teachers union.

Professional Social Network Accounts:

<https://www.linkedin.com/in/hogr-mohammed-92033a187/>

<https://academics.su.edu.krd/hogr.yaseen>

<https://www.researchgate.net/profile/Hogar-Yaseen>

https://scholar.google.com/citations?view_op=list_works&hl=en&authuser=1&user=eTu2OksA AAAJ#