Academic Curriculum Vitae



Personal Information:

Full Name: Dr. Gawhar Ibraheem Khidhir

Academic Title: Lecturer

Email: (university email): gawhar.khidhir@su.edu.krd

Mobile: 07504811655



Education:

Graduated in July 1996 with a First Class Honors Bachelor of Science degree in Mechanical Engineering from the University of Salahaddin, Erbil, Iraq. Right after that I served as teaching assistant for 8 years (1997-2004) in Mechanical Department, college of engineering. Then, I acquired Master Degree in manufacturing engineering in 2007, then served as Assistant Lecturer in the same department teaching: computer programming, visual Basic program, production, Finite Element methods, Ansys software, non-traditional manufacturing processes as well as many workshops and Laboratories subjects. Then I received Doctorate Degree in production in 2020 from Mechanical and Mechatronic Engineering, Salahaddin University.

Employment:

 Since 27/1/1997 I served as teaching staff in Mechanical Department, college of engineering

Qualifications

- Teaching qualifications: Casting technology, Non traditional manufacturing processes,
 Engineering Drawing
- IT qualifications: AutoCAD program, Ansys program
- Language qualifications such as:
- 1-English course(Upper intermediat Level) Language center, Salahaddin University-Erbil,Iraq 2019-09-14 - 2019-11-01
- 2-English course(Advance Level) Language center, Salahaddin University- Erbil,Iraq
 2019-12-15 2020-02-01
- 3-Preparing for IELTS exam کولیزی به روه رده ی بنه رهنی 2019-07-01 کولیزی به روه رده ی
- Any professional qualification
- 1- Doctor of Philosophy in Mechanical and mechatronic in Production(2020)
- 2- Master of Science in mechanical engineering in manufacturing process(2007)
- 3- Bachelor Degree in mechanical and mechatronic engineering (1996)
- You could put any professional courses you have attended

Teaching experience:

Fourth student supervision, PhD supervision, supervisor of welding Lab, Casting Lab

Research and publications

- 1- Efficiency of Dissimilar Friction Welded SAF 2205 Duplex Stainless Steel and 1045 Medium Carbon Steel Joints, Int J Metall Met Phys 2021, ISSN: 2631-5076 |
- Efficiency of dissimilar friction welded 1045 medium carbon steel and 316L austenitic stainless steel joints, j m a t e r r e s t e c h n o l , 2 0 1 9;8(2):1926–1932
- 3- A study of the efficiency of the sequencing within plants using computational algorithm, Zanko journal for pure and applied science2016, 28 (3), 86-96

Conferences and courses attended

 Give details of any conferences you have attended, and those at which you have presented delivered poster presentations.

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

- List any membership you hold of any professional body or learned society relevant to your research or other life activities.

Professional Social Network Accounts:

- 1-https://scholar.google.com/citations?hl=en&user=AxSZObUAAAAJ
- 2- https://scholar.google.com/citations?user=AxSZObUAAAAJ&hl=en

It is also recommended to create an academic cover letter for your CV, for further information about the cover letter, please visit below link:

https://career-advice.jobs.ac.uk/cv-and-cover-letter-advice/academic-cover-letter/