Academic Curriculum Vitae



Personal Information:

Full Name: AHMED SAMIR ANWAR ALEMDAR

Academic Title: Lecturer

Email: ahmed.anwar@su.edu.krd Mobile: +964 750 447 84 83



Education:

 University & College: Salahaddin University – Erbil (SUE), College of Engineering, Mechanical & Mechatronics Engg. Dept.

Ph.D. Researcher P.E. Material Science & Welding Metallurgy,

Started; 1st November 2020 – Present.

 University & College: University of Gaziantep – Faculty of Engineering – Construction and Manufacturing Engineering Department.

Graduation Year: 18th July 2013.

Grade: Awarded an MSc degree grade Excellent.

- University & College: Salahaddin University – Erbil (SUE) – College of Engineering – Mechanical

Engineering Department.

Graduation Year: 2007 - 2008

Grade average mark: BSc (77%) for the four academic years.

Rank Number: Rank (1) in a class of (102) students.

Employment:

- University of Salahaddin College of Engineering Mechanical Engineering Department.
 Position; Engineer Lecturer, Teaching Material Science to sophomore students and Computer (AutoCAD Design) Laboratory.
- Period: 5th December 2017 PRESENT as a Lecturer Consultant Engineer at E.C.B.
- Period: 30th March 2014 5th December 2017, as an Assistant Lecturer Practitioner Engineer at E.C.B.
- Period: 26th March 2009 30th March 2014 as a Research Assistant Engineer.

Qualifications

- Teaching qualification:
 - ✓ Welding Metallurgy (Elective Subject; junior and senior students can select the subject).
 - It's 4 h of theoretical sessions per week followed by 2 h practical tests at the Laboratory student who chooses this subject will collect 5 credits, usually open and accessible in the spring semester.
 - ✓ Material Science Laboratory; (Core Subject; Sophomore students cal select this subject).
 - o It's 4 h of lab practical subject per week; students will collect 5 credits; flexible, usually open, and accessible in fall and spring semesters.
 - ✓ Research Methods and Academic Ethics (Core Subject; senior students can select the subject).
 - It's 6 h of theoretical sessions per week, and the student who chooses this subject will collect
 3 credits, usually open and accessible in the fall semester.

- Languages:

- ✓ Kurdish: Bilingual proficiency.
- ✓ Turkish: Bilingual proficiency.
- ✓ English: Full professional proficiency. **TOEFL iBT** score **104** out of 120.
- ✓ Arabic: Full professional proficiency.
- ✓ German: Limited working Proficiency.

- Professional qualification

- ✓ Consultant engineer with an extensive engineering background focusing on Material Science and Welding Technology. His specific experiences in testing materials and welding " destructive and non-destructive tests" in compliance with AWS, ASME, API, NACE, ASTM & ISO standards come from practical work and experience of 14 years of testing Materials and calibration of testing machines.
- Professional courses attended
 - Course 1: ORTMANN GmbH HAMBURG GERMANY Test & Measure on SPECTRO Measurement Machines in IRAQ - Erbil Governorate.
 - Period; 2nd 8th July 2009 training line.
 - o www.spectro.com www.test-and-measure.com

- **Course 2:** TU BERAKADEMIE FREIBERG GERMANY ANSYS workbench, ANSYS Fluent, and ANSYS Gambit in Germany Freiberg.
 - o Period; 1st November 2009 30th February 2010.
 - o www.hgum.tu-freiberg.de
- Course 3: TOEFL PREPARATION AMIDEAST CENTER U.S.A. Erbil Governorate.
 - Period; May 16 to June 24, 2010.
 - o e-mail: cludlow@amideast.org www.amideast.org
- Course 4: ICDL Computer Training Course Salahaddin University Erbil (SUE).
 - Period; 10th April 10th May 2010.
 - o www.su.edu.krd
- Course 5: Teaching Methods Salahaddin University Erbil (SUE)
 - o Period; 27th January 10th March 2014.
 - o www.su.edu.krd
- Course 6: Language Center Salahaddin University Erbil (SUE)
 - o Period; 8th November 23rd December 2021.
 - o www.su.edu.krd

Teaching experience:

- Since 2009, my teaching experience at the university level has been an enriching journey that began with research assistance and eventually led to my obtaining a Ph.D. Throughout this period, I have been fortunate to engage with students, collaborate with esteemed faculty members, and contribute to academia.
 - Initially, I embarked on my teaching career as a research assistant while pursuing my master's degree. This role allowed me to work closely with faculty members on their research projects, assisting with data collection, analysis, and literature reviews. This experience gave me a solid foundation in research methodologies and cultivated my analytical and critical thinking skills. After completing my master's degree, I pursued a Ph.D., during which I continued to refine my teaching skills. As a doctoral student, I was privileged to design and deliver my undergraduate courses, focusing on specialized topics within my field of study. This experience allowed me to exercise autonomy and creativity in curriculum development, instructional design, and assessment strategies. I created engaging learning materials, facilitated class discussions, and provided constructive feedback to enhance student learning outcomes.

My teaching experience at the university since 2009 has been a transformative and gratifying journey. It has allowed me to merge my passion for research with my commitment to education, nurturing the next generation of scholars and contributing to advancing knowledge in my field. I am excited to continue my journey as an educator and researcher, inspiring students and making a meaningful impact in academia. Courses, training, lab supervision, etc.,

Research and publications

- (2022 2023) Accepted for publication 22nd May 2023 Effect of Exfoliation Corrosion on the Efficient Hybrid Joint of AA2024-T3 and AA2198-T8 Formed by Friction Stir Welding. AHMED SAMIR ALEMDAR, SHAWNIM R. JALAL, & MOHAMMEDTAHER M. SAEED MULAPEER, Elsevier, HELIYON. Volume 2023, Impact Factor: 3.776; Q1.
- (2022 2023) Influence of Friction Stir Welding Process on the Mechanical Characteristics of the Hybrid Joints AA2198-T8 to AA2024-T3. AHMED SAMIR ALEMDAR, SHAWNIM R. JALAL, & MOHAMMEDTAHER M. SAEED MULAPEER, Hindawi, Advances in Materials Science and Engineering. Volume 2022, Impact Factor: 2.098; Q2.
- 3. **(2021 2022)** A Review Paper On Bobbin Tool Friction Stir Welding (BTFSW) And Metal Inert Gas Welding Of Various Materials. AHMED SAMIR ALEMDAR, SHAWNIM R. JALAL, & MOHAMMEDTAHER M. SAEED MULAPEER, Design Engineering, 2021, Q3.
- 4. **(2019 2020)** A study of estimating the amount of corrosion to steel plates of oil storage tanks in Bai-Hassan Oil field in Kirkuk. AHMED SAMIR ANWAR & MOHAMMEDTAHER M. SAEED MULAPEER, TRANS STELLAR, (IJMPERD), Vol. 9, Issue 6, Dec 2019.
- 5. **(2019 2020)** Influence of recycled basalt-aramid fibres integration on the mechanical & thermal properties of brake friction composites. S Manoharan, Adnan Ibrahim Shihab, Ahmed Samir Anwar Alemdar, L Ganesh Babu, Materials Research Express, Volume 6, NO. 11.
- 6. **(2017 2018)** Effect of roller burnishing tool pass on surface roughness of austenitic stainless steel AISI 316L. AHMED SAMIR & RAMADAN H. GARDI, Published in Zanco Journal of Pure and Applied Science 2018.
- 7. **(2016 2017)** The 2D Finite Element Micro structure Evaluation of V-Shaped Arc Welding of AISI 1045 Steel. AHMED S. ANWAR, OMER EYERCIOGLU, K. GOV, & NECIP FAZIL YILMAZ, Metals 2017. IMPACT FACTOR 2.695; QI.
- 8. **(2015 2016)** Effect of roller burnishing on wear resistance of austenitic stainless steel AISI 316L. RAMADAN H. GARDI &AHMED SAMIR, Published in Netherland Conference 2015 2016.
- 9. **(2015 2016)** Effect of roller burnishing on surface roughness of austenitic stainless steel AISI 316L. RAMADAN H. GARDI & AHMED SAMIR, Published in Duhok University Journal 2015 2016.
- 10. **(2015 2016)** Study the effect of aging temperature and sliding distance on wear property of SDSS SAF 2507. RAMADAN H. GARDI & AHMED SAMIR, Published in Duhok University Journal 2015 2016.

Conferences and courses attended

- Salahaddin University Erbil (SUE)
- Tishk International University (TIU)
- Middle East Technical University (METU)
- Gaziantep University (GAUN)
- TU Berakademie University Freiberg (TUBAF)

Funding and academic awards

- Salahaddin University Erbil (SUE), Ph.D. Production Engineering (P.E.), Material Science and Welding Metallurgy, 2020 Present.
- Gaziantep University Turkey (GAUN), M.Sc. P.E. Construction Engineering Division, Material Science and Welding Metallurgy, 2011 2013.
- Salahaddin University Erbil (SUE), B.Sc. Mechanical Engineering Dept., 2002 2008.

Professional memberships

- Kurdistan Engineers Union.
- Kurdistan Teachers Union.

Professional Social Network Accounts:

AHMED SAMIR ALEMDAR - Google Scholar

ORCID https://orcid.org/0000-0003-0992-0068.

R⁶ ResearchGate https://www.researchgate.net/profile/Ahmed-Samir-Alemdar

Linked in AHMED ALEMDAR - Iraq | Professional Profile | LinkedIn