

علا حسين علي حسين التميمي



الخبرات العمليّة

1. معرفة واسعة باللحام ، والسبائك المعدنية ، والمواد العازلة ، والبوليمرات ، والمواد المركبة ، والسيراميك ، والمواد المتقدمة المقاومة للتآكل ، والمعالجة الحرارية للمعادن والتحليلات العددية.
2. المعرفة بالحفاظ على ممارسات وإجراءات مكان العمل الآمن وفقاً لمتطلبات لوائح الصحة والسلامة.
3. خبرة في إجراء البحوث التجريبية.

المؤهلات العلميّة

4. بكالوريوس هندسة مواد/ الجامعة المستنصرية/2008
5. ماستر هندسة مواد/ الجامعة المستنصرية/2011
6. دكتوراة هندسة مواد/ الجامعة التكنولوجية/ 2017

الدورات التدريبية

- ✚ معايير المختبر التعليمي الجيد GLP والطرق الاجرائية.
- ✚ دورة في اللغة الانكليزية/نقابة المهندسين.

البحوث المنشورة

1. "Welding Repair of Blade Steam Turbine by Inconel-82 and Investigation Diffusion Elements along Weldments" Vol. 35, No. 1; 2016.
2. "Investigation Welding Repair of Crack Blade Steam Turbine by Different Austenitic Fillers Wires" Vol. 35, No. 1; 2016.
3. "Welding procedures of Turbine Blades by Using ER 309L Austenitic Filler Wire" Vol. 35, 2017.
4. "INVESTIGATION OF SOLIDIFICATION CRACK ALONG WELDMENT OF AISI 410 MSS/ ER NiCu-7", 2019.
5. "A comparison study for the different Geometry of tools used in FSW", ICEST, 2021.
6. "Welding Procedure of steam Turbine Blades by using ER 310L Austenitic Filler Wire" Al-kut university college journal, 2021.

معلومات الاتصال

07802258526	☎
olaahussein86@gmail.com	✉
الجنس/ انثى	♀
تاريخ التولد/ 1986/5/3	📅
الحالة الاجتماعية/ اعزب	👤
السكن/ كوت	📍
الجنسية/ عراقية	🇮🇶
اللغة الام/ العربية	🗣️

العنوان الوطني

كوت-واسط

المهارات

1. تنصيب البرامج .
2. تنصيب طابعات .
3. (البرامج المكتبية)مايكروسوفت أوفيس
4. الاتوكاد

اللغات









- العربية
- الانكليزية

picture

Name & Personal Brief

Olaa Hussein Ali Hussein Al-Temeemi

Contact Info

	Phone No. 07802258526
	Email olaahussein86@gamil.com
	Sex Femele
	Birthday 3/5/1986
	Social status single
	Residence Al-Kut
	Nationality Iraqi
	Language Al- Arabia

Skills

1. Software installation.
2. Installing printers.
3. Office programs (Microsoft Office).
4. Autocad

Languages



- ❖ Arabic
- ❖ English

Experience

- ✓ Extensive knowledge of Welding, metal alloys, dielectric materials, polymers, composite materials, ceramics, corrosion resistant Advanced Materials, heat treatment Metals and Numerical analyzes.
- ✓ Ability to priorities own work in response to deadlines.
- ✓ Excellent research skills.
- ✓ Able to plan research and organize tasks effectively.
- ✓ Ability to resolve problems independently. Possessing a creative approach to problem-solving.
- ✓ Flexible with working hours and having excellent interpersonal skills.
- ✓ Knowledge of maintaining safe workplace practice and procedures in accordance with the

1. Bachelor of Materials Engineering / Al-Mustansiriya University / 2008
2. Master of Materials Engineering / Al-Mustansiriya University / 2011
3. Ph.D. in Materials Engineering/ University of Technology/ 2017

Courses

-  GLP Standards and Procedural Methods.
-  A course in the English language / the Syndicate of Engineers.

Published articles

7. "Welding Repair of Blade Steam Turbine by Inconel-82 and Investigation Diffusion Elements along Weldments" Vol. 35, No. 1; 2016.
8. "Investigation Welding Repair of Crack Blade Steam Turbine by Different Austenitic Fillers Wires" Vol. 35, No. 1; 2016.
9. "Welding procedures of Turbine Blades by Using ER 309L Austenitic Filler Wire" Vol. 35, 2017.
10. "INVESTIGATION OF SOLIDIFICATION CRACK ALONG WELDMENT OF AISI 410 MSS/ ER NiCu-7",2019.
11. "A comparison study for the different Geometry of tools used in FSW", ICEST,2021.
12. "Welding Procedure of steam Turbine Blades by using ER 310L Austentic Filler Wire" Al-kut university college journal,2021.