السيرة الذاتية

ميس عبدالرحمن عبدالكريم محد

الجامعة المستنصرية _ كلية الهندسة Mobile: +9647708896459

Email: maisabdu/Rahman@uomustansiriyah.edu.iq

ملخص تعريفي: مدرس مساعد ميس عبدالرحمن عبدالكريم محد حاصله على شهادة ماجستير من الجامعة المستنصرية اختصاص المواد وادرس حاليا مادة الزجاج.

الشهادات الدراسية:

- ماجستير هندسة المواد/ الجامعة المستنصرية اختصاص الدقيق (مواد)
 - بكلوريوس هندسة المواد / الجامعة المستنصرية

الجوائز والتكريم الأكاديمي

جائزة في المؤتمر العلمي الرابع و الاول في الهندسة المستدامة في كلية الهندسة وسام الابداع الدولي من منظمة افريست للتطوير والتدريب

الخبرة الأكاديمية والتدريس:

- مدرس مساعد في طرق استخلاص المواد
- مدرس مساعد في ورشة طرق استخلاص مواد
 - مدرس مساعد في الزجاج .
 - مدرس مساعد في البرمجة.
 - مختبر کهربائیة.
 - مختبر المعادن.
 - مختبرمواد البناء
 - مختبر برمجة
 - رسم هندسي
 - مختبر معاملات

المقررات الدراسية التي تم تدريسها:

الدراسات الأولية	الدراسات العليا
• مادة استخلاص مواد	
• مادة الزجاج.	
• مادة البرمجة.	
• ورشة استخلاص مواد	
• مختبر کهربانیة ,	
مختبر المعادن.	
• مختبر مواد البناء	
• مختبر برمجة.	men
• رسم هندسی.	1003244E
· néty nalakis	439
The sales in	The state of the s
1	O TEM A TO
de la partie o . I de	The state of the s
93" " 38"	- N-6-3

الأنتساب المهني او الجمعيات:

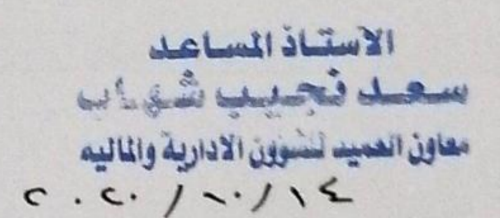
- لجان علمية عدد (22)
 - لجنة امتحانية.
- نقابة المهندسين العراقية

المنشورات العلمية

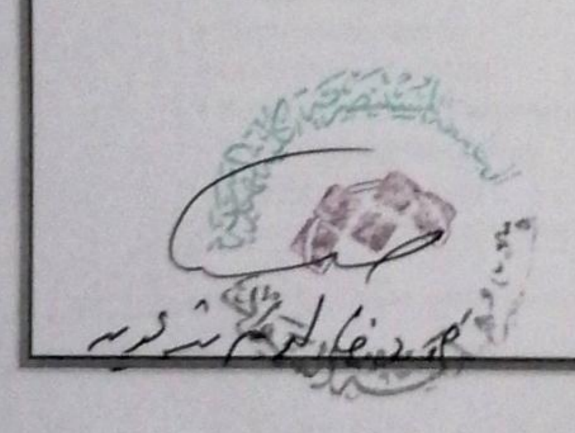
- · effect of addition of plyometric materials on the properties of paste cement
- SUSTAINABLE THE CONCRETE BY USING RECYCLED WASTE MATERIALS
- The Effect of Adding Recycled waste on the Mechanical Properties of concrete
- Investigate the effect of ceramics waste on the properties of mortar cement.
- Investigate the Effect of Waste Materials in the Properties of Gypsum
- The Effect of using rubber tier and glass waste on the properties of cement mortar
- Effect of Friction Stir Processing (FSP) to the Some Properties of Pure Copper Welded by Friction Stir Welding
- REDUCING CRACKS OF THE WHITE PORTLAND CEMENT MORTAR
- EFFECTS OF ADDITION POLYVINYL ALCOHOL ON COMPRESSIVE STRENGTH OF COLORED CONCRETE
- Utilization of Olive and Pumice Stones to Improve the Thermal Properties of Cement Mortar
- Study the Effect of Ceramics Waste on the Properties of Mortar Cement

تطوير المهارات:

مشاركة في المؤتمرات: مشاركة في مؤتمرات محلية عدد (4)و مؤتمر خارج العراق عدد (2) الحصول على شهادات تقديرية عدد (10) ورشة عمل مشارك بها عدد (15)







Curriculum Vitae

Mais Abaulrahman abdulkareem

Mustansiriyah University – College of engineering Mobile: +9647708896459 Email: maisabdulRahman@uomustansiriyah.edu.iq

Personal Summary: my mane is Mais Abaulrahman abdulkareem. Assistant lecture at al-Mustansiriyah University \college of engineering \ materials engineering department

EDUCATION:

- M.Sc.from Al-Mustansiriya university\college of engineering \materials department
- B.Sc. fromAl-Mustansiriya university\college of engineering \materials department

ACADEMIC HONORS AND AWARDS:

- Award at the Fourth Scientific Conference and the first in sustainable engineering in the College of Engineering.
- Medal from the Everest Organization Development Training

ACADEMIC / TEACHING EXPERIENCE:

Assistant teacher in methods of extraction of materials

- · Assistant teacher in the workshop methods of extraction of materials
- · Assistant teacher in glass.
- · Assistant teacher in programming.
- · Electric laboratory.
- · Laboratory of metals.
- Building Materials Laboratory
- Programming laboratory
- •Engineering Drawing
- · Laboratory transactions

COURSES TAUGHT:

Undergraduate	Graduate
Methods of extraction of materials	
Workshop methods of extraction of	
materials	
• Glass.	
Programming.	
Electric laboratory.	M. Virgieso.
Laboratory of metals.	SP TES
Building Materials Laboratory	The second second
Programming laboratory	153
• Engineering Drawing	(51)
Laboratory heat treatment	26 3/

PROFESSIONAL AFFILIATIONS:

Scientific committees (22)

- · Examination Committee.
- · Iraqi Engineers Association

PUPLICATIONS:

- · effect of addition of plyometric materials on the properties of paste cement
- SUSTAINABLE THE CONCRETE BY USING RECYCLED WASTE MATERIALS
- The Effect of Adding Recycled waste on the Mechanical Properties of concrete
- Investigate the effect of ceramics waste on the properties of mortar cement.
- Investigate the Effect of Waste Materials in the Properties of Gypsum
- · The Effect of using rubber tier and glass waste on the properties of cement mortar
- · Effect of Friction Stir Processing (FSP) to the Some Properties of Pure Copper Welded by Friction Stir Welding
- REDUCING CRACKS OF THE WHITE PORTLAND CEMENT MORTAR
- EFFECTS OF ADDITION POLYVINYL ALCOHOL ON COMPRESSIVE STRENGTH OF COLORED CONCRETE
- · Utilization of Olive and Pumice Stones to Improve the Thermal Properties of Cement Mortar
- · Study the Effect of Ceramics Waste on the Properties of Mortar Cement

PROFFESSIONALDEVELOPMENT

- Participation in conferences: Participation in local conferences (4) and A conference outside Iraq (2)
- Obtaining certificates of appreciation (10)
- Workshop participant (15)

