$\mathbf{C.V}$



Name: Qasim Saad Abdul Wahid/

Date of Birth:

Religion: Muslim

Martial statues: married

Specialization: metallurgy engineering

Position: lecturer

Scientific Degree: assistant lecturer

Work Address: University of Al-Qadisiyah /college of engineering

/materials engineering department

E-mail: qasim.saad@qu.edu.iq

Scientific Certification:

Degree science	University	College	Date
B.Sc.	University of technology	Deparment of production and metallurgy engineering	7.11
M.Sc.	University of technology	Deparment of production and metallurgy engineering	7.15
Ph.D.			

Any other		

Scientific Title

No.	Scientific Title	Date
1.	Assistant lecturer	26/3/2019
2.		
3.		
4.		
5.		
6.		

Courses Which You Teach:

No.	Department	Subject	Year
1-	Materials dep.	Corrosion (experimental)	Y • 1 9 - 7 • 1 • 7
2-	Materials dep.	Metallurgy (experimental)	Y • 1 9 - 7 • 1 A
3-			
4-			
5-			
6-			
7-			
8-			

9-		

Thesis which was supervised by:

No.	Thesis Title	Department	Year

Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1	Scientific symposium entitled (renewable energy sources in Iraq and their applicability)	7.19	College of engineering	presence
2	A scientific symposium entitled (Analysis of failure in engineering materials	7.19	College of engineering	presence
3				
4				
5				
6				
7				

Scientific Activities:

Within the College	Outside the College
Lecturer in a course entitled (surface heat treatment of metals)	

Awards and Certificates of Appreciation:

No.	Name of Awards and Certificates	Donor	Year
1	Completion of the work of the receiving committee	College of engineering	7.17
2	Complete quality requirements	College of engineering	7.17
3			
4			
5			
6			

Publication

No.	Publication	Year
1	The effect of nanoscale coating on corrosion and thermal conductivity of the tube in solar collectors	2019
2		

3	
4	
5	

Books Composed or Translated:

No.	Name of Awards and Certificates	Donor	Year
1			
2			
3			
4			
5			
6			

languages:

- ✓ Arabic
- ✓ English