



Curriculum Vitae of a faculty member

1. Personal information

Name	EMAD NOEL NAOOM MASLOOB	
Academic Degree	LECTURER	
Job Title	UNIVERSITY OF MOSUL/ Eng. college	
General Major	Structure	
Mobil No.	07701613842	
Email address	dremadnoel@uomosul.edu.iq	
Website		

2. Qualifications

Degree	Date of Graduation	Name of university	Country	Major
Doctorate	2011	Mosul	Iraq	Civil Eng.
Master	1993	Mosul	Iraq	Civil Eng.
Bachelor	1988	Mosul	Iraq	Civil Eng.

3. Experiences

Employment	Job Title	Period
Consultant	Engineering	2012-2014
	Consultant Bearue	2017- up to now

4. Researches & Scientific activities

1	Linear analysis of circular plate using finite difference method	
2	Linear and Nonlinear of Reinforced Concrete Skew Plates	
3	Dynamic Analysis of Reinforced Concrete Bridge Under Moving I	Load
4	Supervisor of multi projects (4 th stage students)	
5	Evaluation of scientific researches	
6	Member of the examination committee (3 years)	
7	Member of projects committee	
8	Member of training committee	
9	Member of the engineers syndicate (Consultant rank)	
10	Head of Oil Engineering and Refining Department (2014-2015)	
11	Head assistance of Civil Engineering Department	

Books

5. Scientific Conferences

	Conference Name	Date
1		
2		
3		
4		

6. Training courses for faculty members.

	Training program name	Date
1	Computer training	2009
2	Teaching methods	1999
3	Participate the different training information	2020
4		
5		

7. Master's and Doctoral theses which he supervised

	Researcher name	Thesis title	Reg. date
1	Hameed Stephan Hameed	Nonlinear Analysis of Reinforced Concrete Plates Supported on Soil	2019
2			
3			
4			

-Theses which he discussed

	Researcher name	Thesis title	date
1	شهد ابراهيم أحمد	تحليل وتصميم وتقييم جسر صندوقي خرساني مسبق الجهاد (دبلوم)	2018/11/22
2	ديار ناصىح قادر	Strengthening and repair of circular RC two way slabs using Carbon Fiber reinforced polymer system under repeated load (ماجستیر)	2014/12/8
3	تار ا نجم الدين جمعة	نقويم العتبات الخرسانية المسلحة ذات شكل مقطع مكافئ باستخدام البوليمرات المعززة بالالياف الكاربونية تحت تاثير الاحمال التكرارية (ماجستير)	2015/8/27
4	كاوه عثمان محمد أمين	Investigation flexural strength of beams made with engineered cementitious composite (ECC) under static and repeated loading (ماجستير)	2016/5/17