

CURRICULAM VITAE

Name w	Asst.Prof.Dr.Hanadi Fadhil Naji
C E mail	Hanadifn3@uomustansiriyah.edu.iq
Email VILOAT	hanadiifa@gmail.com
Email	hanadiifa@yahoo.com

EDUCATION

2015-2016	PhD.Civil Engineering Thesis: Shear Strength of Nanosilica Fiber Reinforced Concrete Beams	Sudan University of Science and Technology
2001-2002	M.SC. Civil Engineering Thesis: Finite Elements Solution for Different Failure Criteria in Design of Pile Foundation	Al-Mustansyriya University
1998-1999	B.Sc. Civil Engineering	Al-Mustansyriya University

Work Experience

2017-2020	Al-Mustansyriya University college
2017 2020	of Engineering
	Worked as an assistant Professor
2016-2017	Al-Essraa University
	Worked as an assistant Professor
2003-2012	Al-Mustansyriya University college
2000 2002	of Engineering
	Worked as an assistant Professor

Certification

2020	A Review on Numerical Analysis of RC Flat Slabs Exposed to Fire Tikrit Journal of Engineering Sciences
2020	Influence of Nanoclay on the Behavior of Reinforced Concrete Slabs IOP Conference Series: Materials Science and Engineering
2017	Shared in the 13 th INTERNATIONAL POSTGRADUATE Research conference (IPGRC2017) UNIVERSITY OF SALFORD, UK with a scientific Researching named" Keys Elements Of Efficiency Of Land Tenure Security And Property"Rights.Al-Ossmi,L.,Hammad,M.,Baldry, D., Al-Mimar, H. &Al-Janabi,
	A stany

SELECT ENGINEERS

Shared in the 7th INTERNATIONAL SCIENTIFIC FORUM,ISF 2017,7-9
FEBRUARY,OXFORD,UK with a scientific Researching named Key Conceptual and Practical
CIVICOnsideration of LTA in Term of LTS' Laith H.Al-ossmi, Hanadi F.AL-Mimar

Shared in the Int'l Conference for Academic Disciplines, Rome 2016 with a scientific Researching named ENHANCEMENT OF SHEAR STRENGTH BY USING NANOSILICA REACTIVE POWDER CONCRETE' Hanadi Fadhel Naji Al-Mimar

Journal of Engineering and Develoment, vol15,NO.1, 2011
Replacing Reinforcing Steel Bars of Continuous Self- Compacting
Concrete Slabs With Steel Fibers at Intermediate Support

Journal of Engineering and Develoment , vol15,NO.1,March2011
 Shear Behavior of Rc Beams Strengthened with varying Types of FRP Materials Using Finite Element Analysis
 Journal of Engineering and Develoment , vol12,NO.2,June2008

Closed Form Solution for Partial Interaction of Composite Reinforced Concrete Beams

Journal of Engineering and Develoment, vol11,NO.3,December 2007
The Influence of Dry Density and Applied Load on Expansive Soils

courses Taught:

Under graduate

Engineering Mechanics -first class -civil department Structural analysis -third class-civil department

Foundation-fourth class-civil department

Soil engineering-third class-civil department

graduate

Advanced design of concrete structures.(M Sc. Corse)

الإستاذ المساعد الدكتور جيسار كاخلم معاون العميسد للشؤون العلمية والدراسات العليا

الأستاذ المساعد الدكتور وسسام هليسل سلطسان رئيس قسم الهندسة المدنية - - / 9 / -