CURRICULUM VITA



Personal Information			
Full name:		Barzan Omar Mawlood	
Date & place of birth:		5 February 1985, Erbil-Kurdistan	
Sex:		Male	
Nationality:		Iraqi/Kurdish	
Material Status:		Married	
Language:		Kurdish (mother language), English and French	
e-mail:		barzanomar@gmail.com/barzan.mawlood@su.edu.krd	
Home Address:		Civil Engineering Department, College of Engineering,	
		Kirkuk Road-Erbil, Salahadin University-Hawler-	
		Kurdistan Region,Iraq, 44002 SU	
Secondary Address:		2350 Boulevard Edouard-Montpetit	
		Montréal (QC) H3T 1J4	
		Canada	
Education			
2010-2012:	M.Sc in Civil Engineering (Structural Civil Enginineering) at		
	l'INSA c	le Lyon-Lyon-France	
	Thesis: S	Thesis: Study of the Interaction Buckling/Rupture in the case of	
	the Du	ctile Propagation a Crack (Etude de l'interaction	
	flambag	e/rupture dans le cas de la propagation ductile d'une	
	fissure).		
2003-2007:	Bachelor	in Civil Engineering (general) at University of	
	Salahada	din, College of Engineering-Erbil-Kurdistan	
2000-2003:	Baccalau	reate at Azadi Preparatory for boys-Erbil-Kurdistan	
Employment Experience			
Since 2012 :	Present	assistant lecturer at University of Salahaddin-College	
	of Engi	neering-Civil Department and Structural Engineer at	
	_	_ Company	
2010-2012 :	Studyin	Studying the master of engineering at L'INSA de Lyon.	
2007-2009 :	Enginee	r at University of Salahaddin-college of Engineering-Civil	
	_	nent and civil engineer at KARTAL Company	
		- ' '	

Professional Membership			
Kurdistan Engineering Union Erbil			
Computing			
ABAQUS, STAAD Pro, ETABS, AutoCAD, C++ Language, QBasic			
Teaching Experience			
1. Salahaddin University, Civil Department			
2012-2013	Mathematics I 1 st stage		
2013-2014	Computer and Programming 1st stage		
2014-2015	Computer Programming and Numerical Method 2 nd stage		
2014-2015	Building Material Testing 1 st stage		
2014-2015	Concrete Lab 2 nd stage		
2. Technological Institute/Hawler, Building & Construction Department			
2013-2014	Concrete Technology 1st stage		