

## Nawroz University





Personal Information			
Nationality	Iraqi	Address	Flat 6, B38, Avro City, Duhok, Iraq
Place & Date of Birth	Mosul, Nineveh, Iraq	Phone. No.	009647504589048
Marital Status	Married	E-mail	sherwan@uod.ac

Employment Information			
Profession	Academic	Scientific Title & Acquiring Date	Lecturer 20/11/2017
Type of Relationship with the University	Teaching	Name of contracted Party Institution	College of Engineering, University of Duhok

Academic & Scientific Degrees			
Degree	Bachelor	Master	PhD
University Name	University of Duhok	Salahaddin University-Erbil	The University of Manchester
Degree granting country	Iraq	Iraq	United Kingdom
Date of acquiring degree	29/06/2005	12/05/2010	04/09/2017
Title of Master Thesis	Punching Shear Strength of High Strength Reinforced Concrete Flat Plate Slabs with Eccentric Loading		
Fine Specialization	Civil Engineering - Structural Engineering		
Title of PhD Thesis	Whole Range Behaviour of Restrained Reinforced Concrete Beams and Frames in Fire		
Fine Specialization	Civil Engineering - Structural Engineering		

Teaching Expertise				
From	То	Scientific Title	University Name	Given(taught)Subject Materials
2017	Present	Lecturer	<ul><li>- University of</li><li>Duhok, College of</li><li>Engineering</li><li>- Nawroz</li><li>University, College</li><li>of Engineering</li></ul>	Mathematics, Strength of Materials, Theory of Structures, Engineering Mechanics, Concrete Design, Steel Design
2010	2012	Assistant Lecturer	University of Duhok, College of Engineering	Concrete Technology (Practical), Strength of Materials, Theory of Structures, Design of Concrete Structures
2005	2007	Teaching Assistant	University of Duhok, College of Engineering	Concrete Technology Laboratory, Highway Laboratory, Soil Laboratory, Engineering Drawing, Civil Engineering Drawing

Managerial Expertise		
From To Employment Profession		
07/01/2019	Present	Dean Assistant of the College of Engineering/University of Duhok

Scientific Researches			
Research Title	Publishing House	Date	
Explicit modelling of large deflection behaviour of restrained reinforced concrete beams in fire	Engineering Structures	15/08/2016	
Whole Range Behaviour of Restrained Reinforced Concrete Beams and Frames in Fire	The University of Manchester	2017	
Punching Shear Strength of High Strength Reinforced Concrete Flat Plate Slabs with Eccentric Loading	Salahaddin University-Erbil	2010	

Conferences & Work Shops			
Conference – Work Shop Names	Type of Participation	Date	
Investigation of progressive collapse mechanisms of reinforced concrete frames in fire. 18th Young Researchers Conference, The Institution of Structural Engineers, London	Poster Presentation	2016	
Effects of rotational and axial restraints on bending fire resistance of reinforced concrete beams. ASCE EMI conference (American Society of Civil Engineers, Engineering Mechanics Institute), University of California, San Diego.	Paper Abstract	2017	

Organizations Membership		
Organization name	Nature of membership	
Kurdistan Engineers Union	Member	
Kurdistan University and Institute Teachers Syndicate	Member	