****

**Academic Curriculum Vitae**

****

**Personal Information:**

Full Name: Mustafa Mohammed Mohammed

Academic Title: Assistant Lecturer

Email: mustafa.mohammed@su.edu.krd

Mobile: 07504721197

**Education:**

* BA. Of Engineering, University of Rafedain / Baghdad. Department of computer & communication engineering. 2008
* Msc. Of communications Eng. & networks, University of Birmingham / UK 2014

**Employment:**

* Accountant, Health director 2003.
* Hadi Co. as an IT supporter 2008.
* Baghdad Co. fibre optic maintenance 2008.
* Caterpillar (CAT) Co. Procurement engineer and IT Engineer 2009-2010.
* Radar Engineer in Radar unit / Erbil International Airport 2015 - 2022
* Assistant lecturer in international university of Erbil 2018-2019.
* Assistant lecturer in Nobel institution 2018-2020.
* Assistant lecturer in salahaddin university -Erbil 2022.
* Project Management Trainer in Top target company

**Qualifications**

* Training course in 2008 in the field of communications systems.
* USAID Organisation for training, 2010 in Managing and maintaining windows server.
* USAID Organisation for training, 2010 in computer networking management.
* Radar & RF sensor, 2013 in the University of Birmingham.
* Flying training courses in 2013-2014 in Coventry Airport/UK. Fly with Cessna 150- 152 and Grop 114 – 115.
* Mobil communication system, Sala haddin University & Korek Telecom 2014.
* International Trainer in field of e-Government, 2016 (South Korea)
* Radar maintenance and management course 2017 (United States of America).
* Strategic thinking course in 2018 KIPA center.
* Leader ship training course 2020/ USAID
* Planning and budgeting training course 2020 / USAID.
* Proposal writing –KIPA – Erbil / 2021

**Teaching experience:**

* Mathematic I CIS institute 2014 / undergraduate.
* Computer science Kurdistan institute 2015 / undergraduate
* Mobile communication Kurdistan institute 2016 / undergraduate
* Digital communication Nobel institute 2017-2018 / undergraduate
* Digital signal processing / Nobel institute 2018 / undergraduate
* Microwave and radar system / Erbil international university 2019 / undergraduate
* Microwave and radar / system Erbil international university 2020 / undergraduate
* Engineering mathematics / Salahaddin university 2022/ undergraduate
* Fundamental of Airport radar system / Salahaddin university 2023/ undergraduate
* e-government ministry of planning / as a trainer / 2017 – 2023
* project management / top target company / as a trainer / 2020 – 2023

**Research and publications**

* Author of the book e-administration / 2017.

**Conferences and courses attended**

* Ultra Wide-band Synthetic Aperture Radar, poster in Birmingham University /UK 2013
* Bistatic Radar Ambiguity Function, poster in Birmingham University /UK 2014