Dept. of Petroleum Engineering, Faculty of Engineering, Misurata University, Misurata, Libya. Mobile: 0917633055-0924823236 E-mail: aabufalgha74@gmail.com



ALI ALI ABUFALGHA

Personal	Date and place of Birth: August 1st, 1974. Misurata, Libya
Information	Marital Status: Married.
	Nationality: Libyan.
	Gender: Male.
	Present Occupation: Assistant Lecturer, Department of Petroleum Engineering, Faculty of
	Engineering, Misurata University, Misurata, Libya.
	Specialization: Chemical Engineering.
Education	2009 – 2012: Department of Chemical Engineering, Faculty of Engineering, Tripoli University, Tripoli, Lybia.
	M.Sc. Chemical Engineering, (Avg. 4/4)
	Thesis's Title: Evaluation Of Multi-phase Flow Correlation
	Thesis's Title: Evaluation of Withit-phase Flow Confedence
	1993 – 1999: Department of Chemical Engineering, Faculty of Engineering, Tripoli University,
	Tripoli, Lybia.
	B.Sc. Chemical Engineering, (Avg. 60.99%)
	Project Title: Emulsion Breaking by Heating and Demulsifiers.
	1989 – 1992: Misurata General High School
	High School Certificate (Avg. 88.6%)
Languages	Arabic (native) and English (Good).
	2015 – Present: Misurata University, Faculty of Engineering, Misurata, Libya.
Work	Assistant Lecturer.
experience	
(Full-time	2008 - 2010: General electric company.
work)	Misurata of combined cycle.
	2002 – 2008: Ministry of Education.
	Mathematics' Teacher.

	2001 – 2002: Libyan Iron and Steel Company. Engineer.
Computer	Software: matlab- polymath- hysis. System: windows xp, MS word XP, MS Excel and power point).
Skills Interests and Hobbies	 I am interested in mathematics, fluid mechanics, multiphase flow, thermodynamics, heat transfer and corrosion. Reading scientific books and football.
Teaching Experience	 Teaching of mathematics at middle school for thirteen years. Teaching of mathematics at high school for one year. Teaching of mathematics(I, II, iv) at Faculty of Engineering, Misurata University for eig semesters. Teaching of physics at Faculty of Engineering, Misurata University for two semesters Teaching of fluid mechanics at Faculty of Engineering, Misurata University for six semesters Teaching of corrosion at Faculty of Engineering, Misurata University for four semesters. Teaching of flow in porous media at Faculty of Engineering, Misurata University for two semesters
Professional Qualifications (Training)	 1-Training course in English language (preintermediate) in General electric company from 11-10-2009 to 24-12-2009 2- Training course in Environment &chemical in Egyptian Electric holding company from 14-03-2008 to 16-04-2008. 3- Training course in industry safety. For one month in iron steel company in 2001.
References	1. Dr: Hasan Asharif - Professor in Chemical Engineering. E-mail: Alsharif50@yahoo.com 2-Dr: Mohamed Almeshragi. Professo in Chemical Engineering. E-mail: moh_almeshragi@yahoo.com 3- Dr: Gamal ettoam – professer in Petroleum Expolration E-mail: gamalettoam@gmail.com 4- Dr. Jamal saleh yassin . professor in Mechanical Engineering, Thermal system. E-mail: jamal.yassin@eng.misuratau.edu.ly