
CURRICULUM VITAE

Forename: Sami Mamlook Gilyana
Surname: Israeel
Date of Birth: 01-July-1960
Place of Birth: Duhok
Nationality: Iraqi
Sex: Male
Marital Status: Married
Date of Academic Employment: 9/2/1986
Academic States: Assistant Lecturer
Specialization: Surveying
E-mail: sami_mamlook@yahoo.com
Passport No. G2024211
Mobile No.: 0750-457-7460



Education:

1. B.Sc. in Surveying Engineering / University of Baghdad / College of Engineering, (1982).
2. M.Sc. in Surveying Engineering / University of Baghdad / College of Engineering, (1996).

Language:

Language	Reading	Writing	Talking
English	✓	✓	✓
Arabic	✓	✓	✓
Kurdish			✓
Assyrian			✓

Experience:

No.	University or Institute	Position	From	To
1.	University of Baghdad / College of Engineering / Surveying Eng. Dept.	Engineer	1986	1996
2.	University of Duhok / College of Engineering / Civil Eng. Dept.	Assistant Lecturer	1997	٢٠١٣
3.	University of Duhok / College of Engineering / Civil Eng. Dept.	Lecturer	2013	Till now

Training Programs & Workshops:

No.	Program	Place	Period	Year
1.	Operation Training Course for Leica Total Station	Technoscient (Leica exclusive agent in Egypt)	8/2 to 14/2	2006
2.	Computer Course (MapInfo)	RIMC / Duhok	5/11 to 26/11	2006
3.	Operation Training Course for Leica viva GPS	MERG Company / Duhok	25/11 to 30/11	2010
4.	The University Staff Development Program (Workshop)	UoD	11/11	2011
5.	Leading University Institutions as Learning Organization (Workshop)	UoD	16/11	2011
6.	Staff Development Training for Medium Level Leaders	UoD	24-29, Nov	2012

Conferences & Symposiums:

	Conference	Place	Period	Year
1.	First Engineering Education Conference	UoD	17-19/4	2012
2.	3 rd Planning Conference	UoD	30 Sept – 3 Oct	2012

Additional Informations:

1. Member in the Iraqi Engineers Union since 1982.
2. Member of Engineering Consulting Bureau since 1999-2013.

Published Studies and Researches:

1. Local Scale Problem for Iraqi Network Densification (Fourth Scientific Eng. Conference, November, 1997).
2. Three Dimensional Representation of a Remote Structure Using Reflectorless Total Station. (Journal of Duhok University, Vol. 14, No. 1, October 2011).
3. Acquiring Digital Terrain Model of Undulated Area Using Different Data Resources. (Journal of Duhok University, Vol. 15, No. 2, December 2012).