

Family Name: Msouti
First Name: Mohammad Fawaz
Date of birth: 21/02/1961
Nationality: Syrian

Qudsaya suburban, zone B1 Building 2/2,
Damascus, Syrai.
Tel. +963 933 606 538 / +963 11 3441787
E-mail: mfmsouti@gmail.com

1. EDUCATION :

- 1994: Ph.D in Civil Engineering "Creep of geotextiles in mechanical reinforcement", Laboratory of Geotechnic, University of LeHavre, France.
- 1989: Diploma in Civil Engineering "Dynamic and civil engineering terrestrial and maritime", E.N.S.M , Nantes, France.
- 1984: License in Civil Engineering, Damascus University - Syria.

2. LANGUAGE SKILLS

- Arabic, English, French

3. MEMBERSHIP OF PROFESSIONAL BODIES :

- Order of Syrian Engineers – Damascus. (Consultant _ Highway Engineering).
- Order of Syrian Teachers – Damascus.

4. COMPUTER SKILLS :

- Highway: Civil 3D, Kenpave.
- Geotechnical: Plaxis, Geoslop, Cartage.
- Structural: SAP, Etabs. Abaqus.
- Programming: Matlab, Fortran, Basic.

5. OTHER SKILLS :

- Stereo-photo-grammetrie of false relief. (Application in Civil Engineering).
- ISO 9000 Certified Lead Auditor Course No. A12217 registered by IRCA, U. K.

6. PROFESSIONAL POSOITION :

- From 10/2025 to present: Dean of the faculty of civil engineering, (YPU) Al Yarmouk Private University.
- From 2021 to 2024: Head of civil engineering department, (JPU) Al Jazeera Private University.
- From 2019 to 2021: Vic Dean for students and Administers affaires, Faculty of civil engineering, Damascus University.
- From 2018 – 2019: Head of Transport and Materials of Construction's Department, Faculty of civil engineering, Damascus University

7. PROFESSIONAL SKILLS:

1. Teaching:

Faculty of Science, Damascus University:

1. Management of Environmental Hazard (Ecologic System & Illegal Settlements).
-

Family Name: Msouti
First Name: Mohammad Fawaz
Date of birth: 21/02/1961
Nationality: Syrian

Qudsaya suburban, zone B1 Building 2/2,
Damascus, Syrai.
Tel. +963 933 606 538 / +963 11 3441787
E-mail: mfmsouti@gmail.com

2. Quality Auditing in Quality Assurance System

Faculty of Civil Engineering: Damascus University:

3. Planning and design of Airports.
4. Computer Aided Design
5. Advanced geotechnical engineering for highways & airports.

Faculty of Civil Engineering: JPU University:

6. Computer Aided Design.
7. Soil mechanics.
8. Material of Construction.

Faculty of Civil Engineering: YPU University:

9. Special Topics in Civil Engineering (Airport Engineering).
10. Eng. Computer Applications

2. Experience Practice:

- 2000: Review of Pavement's Rehabilitation for the runways at Damascus International Airport.
 - 2000-2002: Consultant, Ministry of state for environmental affairs, Syria.
 - 2002 - 2003: Planning & Training Director, Member of the Steering Management Council. Syrian Air.
 - From 2003: Consultant, Roads and Traffic Departments, Damascus governorate, Syria.
 - 2004: Review for the Al_Sweda University's Masterplan, Damascus University.
 - 2006: Concept and design of Hama-AlSalamia Highway, (PERC) Damascus.
 - 2006: Review of Car parking and vehicle roads' layout for Lattakia International Airport, General Directorate for Civil Aviation.
 - 2007 Design and follow up "Qaser Al shaab- Dummar" axis and connection.
 - 2007: Project Supervisor Construction of the Faculty of informatics, Damascus University.
 - 2008: Karelton' Interchange Design, Damascus governorate, Syria.
 - 2009: Rehabilitation and Reconstruction of Qasr Al Shaab-Dummar Arterial Damascus, Syria.
 - 2010: Review for the project Rehabilitation and reconstruction of Damascus-Kara Highway, (PERC) Damascus, Syria..
 - 2012: Traffic circulation studies, The Eighth Gate' Residential Building, OSOS Engineering & Construction.
-