

Faculty Profile

*Joint Research and Education Programme "Palestinian-German Science Bridge PGSB"
Forschungszentrum Jülich GmbH & Palestine Academy for Science and Technology*

Personal Details

Title*	Degree	First name*	Surname*
Mr.	Degree Ph.D.	Sameer	Abu-Eisheh

Home university and faculty/department*	E-mail*

Degrees with date, topics and granting institutions*

<input type="checkbox"/> BSc	Date: 6/1982	Topic: Civil Engineering	Institution, country: University of Jordan, Jordan
<input type="checkbox"/> MSc	Date: 12/1984	Topic: Civil Engineering/Roads and /Transportation	Institution, country: Pennsylvania State University, U.S.A
<input type="checkbox"/> PhD	Date: 6/1987	Topic: Civil Engineering/Roads and /Transportation	Institution, country: Pennsylvania State University, U.S.A
<input type="checkbox"/> other	Date:	Topic:	Institution, country:

Current position and teaching activities at home university*

Professor, Department of Civil Engineering, Faculty of Engineering and IT, An-Najah National University

Research/collaboration experience abroad

<p>Visiting Professor, Department of Civil Engineering, Lille University, France, 2004. Fulbright Visiting Professor, Department of Civil Engineering, University of Washington, USA, 1999. Visiting Professor, Department of Urban and Regional Planning, Texas A&M University, USA, 1990. Visiting Professor, Technical University of Braunschweig, Germany, 1990. AMIDEAST, USA, Research Grant, 1989.</p>

Foreign scholarships (e.g. DAAD, ...; also from other nations)

<p>Lille University Visiting Professors Scholarship, 2004 Fulbright Scholarship for exchange of Visiting Professors, 1999 GIZ Scholarship for cooperation with German Universities, 1990 AMIDEAST, USA, Scholarship for the M.Sc. and Ph.D. Degrees, 1983-1987.</p>
--

Research fields/topics of interest*

<ul style="list-style-type: none"> • Transportation Planning • Urban and Regional Planning • Strategic Planning • Travel Demand Modeling and Forecasting • Infrastructure and Public Utilities Planning and Development • Transportation Energy and Environmental Impact • Infrastructure Economics and Finance • Smart Transportation/Intelligent Transportation Systems • Traffic Systems Management

AN INITIATIVE OF

- Traffic and Safety Engineering
- Pavement Management Systems
- Engineering Education

Collaboration interest in Jülich

Relevant institute/group in Jülich (starting from http://www.fz-juelich.de/portal/EN/Research/_node.html or http://www.fz-juelich.de/portal/EN/AboutUs/organizational_structure/Institutes/_node.html if you have no personal contacts yet)*

Institute of Energy and Climate Research
Systems Analysis and Technology Evaluation (IEK-STE)

Number and background of potential candidates for thesis projects

One in the filed indicstd above.

Date* **Signature***

Oct. 13, 2016 Sameer A. Abu-Eisheh

* required field

AN INITIATIVE OF

