

# **CURRICULUM VITAE**

**Dr. Faris Ataallah Matloob**

Consultant architectural engineer  
Lecturer: Architecture and urban design

Phone No.: 07512363004-07736976784

Mail: [f\\_matlob@outlook.com](mailto:f_matlob@outlook.com)

Updated: 15<sup>th</sup> April 2018

## 1- PERSONAL INFORMATIONS :

Full name: Faris Ataallah Matloob  
Date of birth: 2<sup>nd</sup> May 1969  
Place of birth: Mosul- Iraq  
Religion: Islam  
Nationality: Iraqi  
Race Arab  
Marital status: Married



## 2- CURRENT POSITION AND ADDRESS:

10<sup>th</sup> May 2006 –Present: Lecturer in the Department of Architecture Engineering  
Faculty of Engineering  
University of Mosul-Iraq  
E-mail: f\_matlob@outlook.com

### Address:

Al-Hadbaa district, Mosul, Iraq

## 3- EDUCATION QUALIFICATIONS:

- 1993** B.Sc. in **Architectural engineering**, University of Mosul, Mosul- Iraq.
- 2006** M. Sc. in **Urban planning**, Baghdad University, Baghdad - Iraq.
- 2016** PhD in **Architecture-Sustainable urban design**, UTM, Malaysia.

#### 4- **WORK EXPERIENCE:**

**1993-present:** Private work as an architectural engineer (designing & constructing various building projects)

**1997-2006:** Architectural engineer and teaching staff, Department of Architecture, College of Engineering, University of Mosul-Iraq.

**2006-2010:** **Assistant** lecturer, Department of Architecture, College of Engineering, University of Mosul-Iraq.

**2006-present:** Lecturer, Department of Architecture, College of Engineering, University of Mosul-Iraq.

#### 5- **COURSES TAUGHT:**

- Architectural design
- Urban design
- Housing design
- Building construction & working drawings
- Urban planning

#### 6- **ADMINISTRATIVE SERVICES:**

##### **Member:**

- Inventory committee, Department of Architecture, College of Engineering, University of Mosul-Iraq, 1999-2000
- Research seminars committee, Department of Architecture, College of Engineering, University of Mosul-Iraq 2007-2010
- Examination committee, Department of Architecture, College of Engineering, University of Mosul-Iraq 2016-2017
- Committee of continuous learning and seminars, Department of Architecture, College of Engineering, University of Mosul-Iraq, 2017-2018

## **7- PROFESSIONAL BODIES MEMBERSHIP**

- Member of Iraqi Engineers Union- 1993 (Consultant Engineer)
- Member of Iraqi Teachers Union- 2006 (Lecturer)

## **8- RESEARCH INTERESTS:**

- Urban design
- Urban sustainability
- Campus sustainable design
- Architectural design
- Urban planning

## **9- PUBLICATIONS:**

- 1- *The impact of the change in use pattern of paths on their efficiency in the Traditional Mosul City*; published- Procardia - The First National Engineering Conference 2001, 12-15 October, University of Mosul, 2001.
- 2- *The efficiency of distributing civil defense centers in Mosul city*; published- Al-Rafidain Engineering journal, Mosul University Press, 2010
- 3- *The relationship between physical characteristic and crime level in the commercial streets- Mosul city as a case study*; published- special volume- Engineering journal of Babylon University - the Second Engineering Conference 2010, 3-4 April - Babylon University, 2010
- 4- *Sustaining Campuses through Physical Character- The Role of Landscape*; published- Procedia- Social and Behavioral Sciences Journal, 140 (2014), 282 – 290 – ISSN: 1877-0428- The 2nd World Conference on Psychology and Sociology (WCPS-2013) in Maison N.-D. Chat d'Oiseau, Brusells, Belgium, 2014.

- 5- *The Impact of Spatial Organization on Locating the Friday Mosques in the Traditional Islamic City-The Old Mosul City as a Case Study*; published- Jurnal Teknologi (Scopus), 71:1 (2014), 85–94, eISSN: 2180–3722, Penerbit UTM Press.
- 6- *The Contribution of Structural Layout to Campus Sustainability -the Case of Iraqi Campus*; published- Proceedings, International Conference on Sustainable Urban Design for Livable Cities (SUDLIC 2014), Razak school, Universiti Teknologi Malaysia-KL, 2014
- 7- *Performance of the outdoor physical character of Kirkuk university campus*; published- sustainable resources management journal, 2018, 3 (1) 01-29, Sweden.
- 8- Sustainable campus structure, published, proceedings, The First Scientific International conference of Al-Kitab College, in collaboration with Swedish Lund University, Baghdad, Iraq.