#### **Brief Vitae**

Wassef Abdulrahman Ounaies

#### **Address:**

Saudi Arabia,

Civil Engineering Department- Jouf University

**Mobile:** 0547118364

Email: wounaies@ju.edu.sa



#### **Education**

Degree	Specialization	Country	University	Year
Ph.D.	Geotechnical Engineering	France	National Institute of Applied Sciences at Lyon (INSA)	1995
MSc.	Geotechnical Engineering	France	National School of Public Works of the State at Lyon (ENTPE)	1990
BSc.	Civil Engineering	Tunisia	National Engineers School of Tunis (ENIT)	1989

Academic/Non-academic experience

Job Title	Institution	Date	
Assistant Professor	Jouf University	2017-Present	
Assistant Professor	National School of Architecture and Urbanism of Tunis	Sep, 1997– Sep, 2017	
Assistant Professor	National Engineers School of Tunis (ENIT)	Sep, 1996- Sep, 1997	
Lecturer	National School of Public Works of the State (ENTPE) at Lyon, France.	1992-1996	
Dean	National School of Architecture and Urbanism (ENAU) at Tunis, Tunisia	2010-2011	
Dean	The Higher Institute of Fine Arts of Tunis (ISBAT), Tunisia	2005-2008	

# **Briefly list of publications and presentations**

Research Title	Type (Journal / Conference)	Journal / Conference Name	Date
Sustainable Traffic Management for Smart Cities Using Internet-of-Things- Oriented Intelligent Transportation Systems (ITS): Challenges and Recommendations	Journal	Sustainability	2023
Adobe stabilization and reinforcement with treated rush fibers	Journal	Ecology, Environmental & Conservation	2023

# **Committees and Units (Briefly)**

Committee/Unit Name	Date	Position	Organization
Quality & Academic Accreditation Unit	2023	Member	College of Engineering
Strategic Plan Committee	2023	Member	College of Engineering
Program Quality and CQI Committee	2023	Head	Civil Engineering Department
Curriculum Committee	2023	Member	Civil Engineering Department

# List of recent professional / academic development activities

Title	workshop /seminar/	Date	Place	Organization
Taylor and Francis Authors' Platform Guide on How to write the Manuscript	Training course	11-2023	Online	SDL
Official and Formal Considerations for Resolving Conditions	Workshop	09-2023	Online	ETEC
From Vision to Success: Designing Impact Learning Outcomes	Workshop	10-2023	Online	ETEC

#### **Supervision & Arbitration**

Research Title	Stage	Student Name	Institution	Supervision / Arbitration
Contribution to the study of the behavior of soils reinforced with plant fibers	M.Sc.	Houcem Naili	National Engineers School of Tunis (ENIT)	Supervision