# Youmna Al-Dmour

**Date of birth:** 04/Jan/1990 **Nationality:** Jordanian

EDUCATION:						
ВА	Architecture Engineering	GPA: Good	The University of Jordan	June 2013		
MSc	Architecture Engineering	GPA: Very Good	The University of Jordan	Aug 2015		

<u>Thesis Title</u>: Impact of Smart Buildings On User Interactive Experience and Behavior: Smart Buildings in

Amman

PhD	Architecture Design	Brunel University London	June 2023
	Engineering		

<u>Thesis Title</u>: The Biophilic Architecture design in the Context of Flourishing the Indoor Environment Quality in the Workplaces

# **TRANING COURSES:**

- Mendeley: An Essential Tool for Researchers
- Quantitative Analysis and SPSS for Beginners
- Journal Impact and Ranking: What Researchers Should Know
- Qualitative Study Design, Data Collection and Analysis
- How to Write High Impact Journal Articles
- Teaching undergraduate students

W	ORK EXPERIENCE:		
-	Architectural design (4) course and lab		
-	Architectural design (5) course and lab		
-	Architectural design (6) course and lab		
-	Technical drawings.		
-	Auto CAD.	Lecturer part-time from September 2013 to	
-	Urban planning course and lab.	June 2015 (The university of Jordan).	
-	Urban design course and lab.		
-	Architecture and sustainable development course.		
-	Contemporary architecture course.		
-	Architectural design (1) course and lab		
-	Architectural design (3) course and lab	Lecturer part-time from September 202 to current time (Mutah University).	
-	Architectural design (4) course and lab		
-	Architecture drawing and presentation		
	History of Architecture (2)		

#### **PUBLICATIONS:**

Al-Dmour, Y., AlQaralleh, H., Garaj, V. and Clements-Croome, D., 2023. In the eye of the flourish wheel: an assessment of users' health, well-being and productivity in university research rooms. *Intelligent Buildings International*, pp.1-26.

Al-Dmour, Y., Garaj, V. and Clements-Croome, D. (2020) 'The flourishing of Biophilic workplaces: "Second Home" offices as a case study', *Intelligent Buildings International*. Taylor and Francis Ltd. doi: 10.1080/17508975.2020.1807895.

Clements-Croome, D., Bowman, C. and Al-Dmour, Y., 2021. *Using the Flourish Model for Environmental Design*. In Das menschliche Büro-The human (e) office (pp. 355-375). Springer Vieweg, Wiesbaden.

### **KEY SKILLES:**

- I have good communication skills dealing with people in a friendly manner.
- Working on papers and articles about different fields of Architecture.
- I enjoy delegated responsibility, and working as a proactive member of a team, I'm able to work well under pressure.
- I am self-motivated, ambitious, reliable, hardworking and have a willingness to learn new skills to further
- Ability to multi-task
- Communicating professionally with people from different background.
- Speak, read and write very good Arabic & English.
- COMPUTER SKILLES: Very good Knowledge of the following computer Software's:
  - o Microsoft Office: Professional including Word, Excel, PowerPoint.
  - o Architectural Drawings Software (AutoCAD, Fusion 360, Sketch up, Photoshop).

# **TASK ASSIGNED**

- Teach undergraduate courses
- Present subject matter to students under the direction and guidance of teachers, using lectures, discussions, or supervised role-playing methods.
- Give students productive feedbacks concerning design and sustainability issues.
- Evaluate students' activities, assignments and reports.
- Create presentations for related lectures.

### **REFERENCES**

Available on request