

Nesma Usama Ahmed Jaheen

Assistant Lecturer, Department of Architecture, Faculty of Engineering, Tanta University, Egypt



SUMMARY

Passionate assistant lecturer with 6 years of teaching experience in the field of architecture. Skilled in scientific research and academic working. Looking to join a multi-disciplinary team of researchers in life-science research.



TEACHING EXPERIENCE

2023- present

Assistant Lecturer, Department of Architecture, Faculty of Engineering, Tanta University

2016- 2023

Demonstrator, Department of Architecture, Faculty of Engineering, **Tanta University**



WORK EXPERIENCE

Apr 2019-Aug 2020

Architect

The Center for Research and Engineering Consultations at the Faculty of Engineering, Tanta University



EDUCATION

2016-2022

Tanta University, Master's Degree (Architectural Engineering) Thesis titled "Biophilic Design in Ancient Islamic Architecture (Toward restorative learning spaces)"

2010-2015

Tanta University, Bachelor's Degree (Architectural Engineering) Grade: Very Good with Honors



PUBLICATIONS

Jan 2022

Jaheen, N.U. and El-Darwish, I., 2022. Biophilic Design Elements in Modern Buildings Influenced by Islamic Architecture Features. JES. Journal of Engineering Sciences, 50(1), pp.41-54.



CONFERENCE PRESENTATIONS

8 Nov 2020

House of Egyptian Architecture, presentation and study about the social network and the influence of Hassan Fathy (with team work Dr. Maged Zagow, and Eng. Sarah Asar)



CERTIFICATIONS AND TRAININGS

Dec 2020

Delta City Planning (online workshop) (University Berlin-TU Berlin, ESU-LAB Mansoura University, Tanta University, and Kafr Elshiekh University)

Mar 2020

Intensive English Language Course LCEC (Language and Continuing Education Center, Tanta University)

Nov 2019

1st German Architecture Day in Egypt (ESU-LAB Mansoura University, German University in Cairo)

PERSONAL INFO

Mobile

+201011828387

Address

Damanhour, Egypt

E-mail

Nesma.jaheen@f-eng.tanta.edu.eg

LANGUAGES

English

B2

SOFTWARE SKILLS

Microsoft office

Autocad

Adobe photoshop

Revit

3D Max