



Walaa Mohamed Abd Elmgied Elhemaily

Beni-suef, Egypt

Mobile: 01227924145

Walaa.abdelmgied@nub.edu.eg

Personal Information:

Nationality : Egyptian
Birth of date : 13/11/1993
Address ; Beni- suef

Education and Qualifications:

B.Sc. degree in civil Engineering, Beni-suef University

Major : Civil Department
Graduation Date : June 2016
Graduation Project: foundation
Project grade : Excellent
Average Grade : Excellent with honor

M.Sc. Civil Engineering -Fayoum University-Faculty of Engineering-Egypt

Thesis Title : Shear Behavior of Reinforced Recycled Aggregate Concrete Beams with Openings
Awarding Date : November 2020

Professional Experiences

From 2016 to current

Demonstrator, Nahda University in Beni Suef (NUB), Beni Suef ,Egypt

Course Development and Enhancement

Course Name

Physics1
Geology
Construction Engineering
Project Management
Civil Drawing
Environmental Engineering
Soil Mechanics
Harbor Engineering
Structure Analysis 2
Design of Concrete Structure 1
Bachelor Project- Concrete

Academic Activities:

Member of research group between Nahda university and Fayoum university working On Studying the shear behavior of reinforced recycled aggregate concrete beams with openings.

Publication:

Elmatty, M. A., Elsayed, M., Serag, A., & Mohamed, W. "Behavior Of Recycled Concrete Beams With Openings In Shear Region: Experimental And Numerical Study". March, 2020

Technical Skills:

Computer:

- AutoCAD (2D)
- Etabs
- Sap 2000
- Ansys
- Safe
- Microsoft Office (Word, Excel, Power Point, Access)

Language :

- Arabic (Mother tongue).
- English (very good Written and Spoken)

Personal Skills

- Adaptable to any work.
- Work well and friendly with others
- Work under stress
- Organized and time manager
- Ambitious & motivated