

Curriculum Vitae (CV)

Amany Elhassan Atiya



Personal Information:

Academic Rank: Research Assistant

Department: architecture Engineering

Specialization: Architectural studies& theories

Position: Research Assistant (PhD student)

Email amany.elhassan @hti.edu.eg

Mobile/WhatsApp: +20/ 1159555030

Education:

Degree	Discipline	Institution	Year
Ph.D.	Architectural studies& theories	faculty of engineering Cairo university	2020 till now
M.Sc.	Architectural studies& theories	faculty of engineering Cairo university	2013-2020
B.Sc.	Bachelor of architectural engineering	Higher Technological Institute 6 th of October branch	2012

Academic Experience:

Institution: **PHD degree**, faculty of engineering Cairo university

Rank: **Research Assistant (PhD student)**

Dates: 2020 till now

Institution: **Master of science**, faculty of engineering Cairo university

Master of science in architectural engineering.

Rank: **Teaching Assistant**

Dates: **2013-2020**

Research interests:

- - Fundamentals of designing courtyards and movement paths for basic education buildings to spread positive spatiality for the child
- - Developing The Requirements Of The Layout Planning Elements Of The Industrial Block - Case Study Of The 6th October Industrial Zone

Publications:

- Developing The Requirements Of The Layout Planning Elements Of The Industrial Block - Case Study Of The 6th October Industrial Zone

Certifications or Professional Registrations:

Honors and Awards:

- - 2010: the 4th rank among the best 10 projects in the competition (inside out spaces for a better human interaction with nature) sponsored by Cardiff university- united kingdom university – MSA university Egypt.

Teaching Experience:

Courses taught

- | | |
|------------------------------|--|
| - Design | -Architecture theories |
| -Environmental design | - landscape architecture |
| -building technology 1,2,3,4 | -shade & shadow and perspective |
| -Project Management | -Arts and Architecture |
| -urban design for new cities | - installations and sanitary engineering |