

Curriculum Vitae (CV)

Ahmad Mohamed Mostafa Abou Hendia



Personal Information:

Academic Rank: Assistant Lecturer.

Department: Architectural Engineering.

Specialization: Environmental Design .

Position: Assistant Lecturer.

Google Scholar: Ahmed Abou Hendia

Research Gate: <https://www.researchgate.net/profile/Ahmad-Abou-Hendia-2>

ORCID Record: -----

Scopus ID: -----

Email ahmed.abohendia@hti.edu.eg

Mobile/WhatsApp: +20/ 01003573759



Degree	Discipline	Institution	Year
Ph.D.	PhD Courses	Ain Shams University , Cairo , Egypt	2018
M.Sc.	master Degree	Cairo University , Giza , Egypt	2016
B.Sc.	Bachelor of Science - Architecture Engineering	Higher Technological Institute 10th of Ramadan city , Egypt	2008

Academic Experience:

Institution:

Rank: Research Assistant (PhD student)

Dates: 2018 – till now

Institution:

Rank: Teaching Assistant

Dates: 2008 – till now

Research interests:

- - environmental design
- - sustainability

Publications:

- CURB Architectural magazine . city region studies centre , university of Alberta , USA , Volume 4 , Issue 2
https://issuu.com/uaextension/docs/curb_4.2_issue
spiritual space competition . United State of America " Main Author" - 2013
- - XII ThyssenKrupp Elevator Architectural Awards computational book
Turkey. Europe "Co Author" - 2011
- Second Arabic International Conference
Environmental management of the Arabian cities
Participating in dr : Hanna Shokry's paper "Co Author" - 2009
- Hexagonal plan as a pattern For ideal sustainable city
Participating in dr : Gehan Nagy's paper "Co Author" - 2008

Certifications or Professional Registrations:

Honors and Awards:

- -Anonymous d - design magazine . New York , USA " Main Author" SPIRITUAL SPACE IN A CONTEMPORARY WORLD
Shortlisted 30 finalist out of 233 , third place in voting process
- - XII ThyssenKrupp Elevator Architecture Award (professionals) Istanbul, Turkey
Istanbul Disaster Prevention and Education Centre "Co Author"
Shortlisted 8 finalist out of 287 . fourth place .
- Siemens Student Competition , Qatar , Middle East " Main Author"
Sustainable city in the desert Rated 4/5 star.
- UIA2011 TOKYO Student Competition , Tokyo , Japan " Main Author"
Theme 3: Inashiki City "New Ecological City Plan"
Shortlisted 50 finalist out of 350 project .
- Higher Technological Institute Student Competition
Cairo , Egypt " Main Author"
Relaxation residential Resort island in Egypt
The winner , First prize .

Teaching Experience:

Courses taught

- - environmental design courses
- - all design courses
- - execution courses
- - visual courses
- - urban design
- - landscape