

Curriculum Vitae (CV)

GHADA MOHAMED AMIN ASSAL



Personal Information:

Academic Rank: Professor or Associate Professor or Assistant Professor

Department: Architecture Engineering

Specialization: Architecture Engineering

Position: Research Assistant (PhD student)

Email Ghada. Mohammed@hti.edu.eg

Mobile/WhatsApp: +20/

Degree	Discipline	Institution	Year
Ph.D.	Green Communities	Ain-Shams university - Egypt.	2023
M.Sc.	Cosmogenic Architecture	Ain-Shams university - Egypt.	2014
B.Sc.	Architecture	Higher Technological Institute, 10th Ramadan City- Egypt.	2005

Academic Experience:

Institution: Higher Technological Institute, 10th Ramadan City- Egypt.

Rank: Teaching Assistant (PhD student)

Dates: Since 2014

Research interests:

- PEBS
- Environmental Design
- Urban Design
- Theories of Architecture

Publications:

- - Eco-friendly Communities in Recycled Spaces: Environmental Behavior in Rural Egypt, ASTI Book, CITAA Conference, Pisa, Italy, 2022.
- - "Community of Interest" as A Method of Transformation Toward Integrated Green Community in Egypt, ASTI Book, CITAA Conference, Pisa, Italy, 2022.

Certifications or Professional Registrations:

Honors and Awards:

- 2015, participate in “New Gourná” Workshop, Budapest University of Technology and Economics, Faculty of Architecture, Industrial and Agricultural Building Design Budapest, Hungary.
- 2014, Post graduate studies (MSc): Awarded the degree of Master of Science in Architecture Engineering. Research Topic: Cosmogenic Architecture. Ain-Shams university - Egypt.
- 2013, complete Grasshopper Parametric Modeling Workshop, NGC and University of Camerino, School of Advanced Studies Italy. at Giza - Egypt
- 2012, complete Training of Trainers (TOT) program, Cairo University- Egypt.
- 2005, BSc Architecture: Grade: Excellent with Honor. Architecture Department, Higher Technological Institute, 10th Ramadan City- Egypt. Graduation project: International Equestrian Club. Grade: Excellent.
- 2004, Scholarship in Italy according to TEMPUS program under supervision of LUMES University in Italy (summer training & Italian language course). Rome- Italy.
- 2003/2004 Best achievement Student of the year. Architecture Department, Higher Technological Institute, 10th Ramadan City- Egypt.
- 2002/2003 Best achievement Student of the year. Architecture Department, Higher Technological Institute, 10th Ramadan City- Egypt.
- 2001/2002 Best achievement Student of the year. Architecture Department, Higher Technological Institute, 10th Ramadan City- Egypt.

International Cooperation: “Participation, Organization and Coordination”

- October, 2018, teaching 4 lectures (8 teaching hours) Teaching Mobility in the framework of ERASMUS+ Teaching Staff mobility 2017/2018, Department of Social AND Economic Geography at Eötvös Loránd University, Budapest, Hungary.
- October, 2018, Participate in the 1st ERASMUS+ International Credit Mobility Staff Week of Eötvös Loránd University, Budapest, Hungary.
- August, 2018, Responsible about summer school coordination and supervision: Reading in the Built Environment of Budapest (RITBE) Summer School, held by Hungarian Academy of Science, Institute of Geography.
- November, 2017, Participate in the 1st International conference : Towards a Better Quality of Life , TU Berlin Campus El Gouna, Egypt.

- August, 2017, supervised the Urban Transformation Summer School, held by Department of Social AND Economic Geography at Eötvös Loránd University, Budapest, Hungary.
- February, 2017, coordination and supervision the international workshop, Valentin de Madariaga Foundation, Seville, Spain.
- 2005, organization and participation: PARAOPT VIII, Egypt
- 2005, Design the Booth of the Higher Technological Institute (HTI), coordinate and participate Academia Egypt Exhibition, Egypt.

Teaching Experience:

Courses taught

- Environmental design course.
- Fundamental design course.
- Elementary design course.
- Architectural design (1) course.
- Architectural design (2) course.
- Visual training (A) course.
- Visual training (B) course.
- Architectural theories (A) course.
- Architectural theories (B) course.
- Landscape.
- Town Planning (A)
- Town Planning (B)
- Urban Design