

Aml Nour El-Dine Hafez Abdel-Alim

Architecture Engineer

📍 Abu Tasht city, Qena (Egypt)

☎ +20 962727115 📠 +2-01033566828

✉ engamlnour1994@gmail.com - amlnour@eng.aswu.edu.eg

Sex Female | Date of birth 15/02/1994 | Nationality Egyptian

Education:

- **At present**
PhD student in Architecture Engineering Department of Architectural Engineering,
University of Assiut, Egypt.
- **Feb. 2023 – Jun. 2024**
PhD Preliminary, **Assiut University, Egypt.**
Grade: Excellent. **GPA:** 3.95
- **Oct. 2017 – Oug. 2022**
Master of Science in Architectural Engineering, **Aswan University, Egypt.**
Title of Thesis: Design Sustainable International Parks in Egypt
(International Park in the city of Esna, Luxor as a Case Study).
- **Oct. 2017 – May 2018**
Master's Preliminary Courses
Grade: very good (89%).
- **Sep. 2012 – June 2017**
Bachelor of Science in Architectural Engineering, **Higher Institute of Engineering
and Technology in El Tod - Luxor, Egypt.**
Grade: excellent with Honor's grade (86.13 %).
Graduated project: Design of a tourist village in Luxor city.
Grade of project: Excellent.

Work Experiences

- **At present**
Teaching Assistant, Department of Architectural Engineering, The High Institute of
Engineering and Technology, Al Tod, Luxor, Egypt.
- **Sep. 2017 – Oug. 2022**
Teaching Assistant, Department of Architectural Engineering, The High Institute of
Engineering and Technology, Al Tod, Luxor, Egypt.

Research Interest

- Research of sustainable international parks.
- Sustainable urban open spaces.
- Urban energy modeling.
- Architectural Landscape.
- Outdoor thermal comfort.

Professional Activities

- **Feb. 2018**
Participation in attendance and a research presentation at the Fourth Young Researchers Conference for Basic and Engineering Sciences, Faculty of Science, Qena - South Valley University 15-14, 2018 February.
- **Mar. 2018**
Attending a training course designing, coordinating and maintaining gardens - Faculty of Agriculture - Aswan University.
- **Feb. 2023**
Workshops: Writing A Research Paper, Research Methodology, Grant Writing (Nature Research Academies).

training

- **2014**
The Arab Contractors, South Valley Branch (State Council Court).
- **2015**
The Authority of Thebes City in Luxor (housing units project).
- **2016**
South Valley University (Implementation of terrace buildings at the university).

Skills

Computer

- Microsoft Office applications
- Internet and research
- Photoshop
- sketch up
- 3D Max
- AutoCAD
- ENVI-met software
- SPSS software
- QGIS software

Languages

- Arabic (Mother Tongue).
- English (very good).

Certificates

- **2014**
AutoCAD (EPT) Certificate (Training at JELECOM – EGYPT, South Valley Branch)
- **2014**
AutoCAD (Certificate of completion from AUTODESK)
- **2016**
3D Max Basic Applications (EPT) Certificate (Training at JELECOM – EGYPT, South Valley Branch)
- **2016**
Revit Architecture Basic Applications (EPT) Certificate (Training at JELECOM – EGYPT, South Valley Branch)
- **2021**
Fundamentals of Digital Transformation Certificate (Aswan university).
- **2022**
TOEFI Certificates (Aswan university).
- **2023**
Workshop Writing a Research Paper Certificate (Nature Research Academies).
- **2023**
Workshop Research Methodology Certificate (Nature Research Academies).
- **2023**
Workshop Grant Writing Certificate (Nature Research Academies).
- **2024**
Local and international competitive research projects Certificate (Luxor University).

Publications:

A. Journal:

1. Moubarak, L. M., **Nour El Dine, A.**, & Morghany, E. A. M. (2022). *Sustainable International Parks in Egypt: Suggested criteria for Design*. *Journal of Urban Research*. <https://doi.org/10.21608/jur.2022.77038.1066>

REFERENCES:

1. **Professor Ezzat Abdel Moniem Morghany**
Professor of Architectural Engineering Department, Faculty of Engineering University of Assiut, Egypt.
Tel: 01116464620
Email: ezzatmorghany@yahoo.com
2. **Dr. Omar Hamdy Mohamed Elhanafy**
Associate Professor, Architectural Engineering Department Faculty of Engineering, Aswan University, Egypt.
Tel.: 002-01094942436
E-Mail: omar.hamdy@aswu.edu.eg