





## **Contact Information**

Name: Asmaa Mohamed Ahmed Eldiasty Ashri

Address: New Damietta – 4<sup>th</sup> settlement – 23/8

**Phone contacts:** 0201092931651

Email address: aashri@horus.edu.eg , asmaa\_eldiasty@yahoo.com

Google scholar:

Research gate: https://www.researchgate.net/profile/Asmaa-Eldiasty

Web of science: https://www.webofscience.com/wos/author/record/GZL-

<u>6454-2022</u>

ORCID: https://orcid.org/0000-0002-9799-3525

SCOPUS:

	3CUPU3:			
Education/ Academic qualifications ( start with your most recent education first)				
Year	School /		Specialization	Degree
	University		_	_
2021- Current	Cairo university,		Architecture	Phd
	Faculty of			
	Engineering,			
	Architectural			
	Department			
2015 - 2021	Mansoura		Architecture	Masters
	university, Faculty			
	of Engineering			
2009 –2013	Mansoura		Architecture	B.Sc.
	university, Fac	ulty		
	of Engineering	•		
Academic Employment History (start with your most recent education first)				
From:	To:	Un	iversity / Organization	Title of Position
10/2022	Current	Horus university in New		Assistant lecturer
		Dam	ietta, faculty of	(Full time)
		Engineering Architecture		
		depa	rtment	
03/2022	06/2022	Horu	is university in New	Assistant lecturer
		Damietta, faculty of		(Part time)
		Engineering Architecture		
		department		
01/2021	09/2022	The American university in		Research assistant
		Cairo	o, School of Sciences and	
		Engineering		
09/2021	09/2022	Journal of Urban Planning		Reviewer
		and Development		
		PUBLISHER: American		
		Society of Civil Engineers		
		(ASC	CE)	

I do hereby declare that the information furnished above is true to the best of my knowledge.

Name: Signature:





## Teaching Experience (Courses, Language, Higher Education Only)

## Teaching the following courses:

- 1. Landscape and urban design
- 2. Sanitary installation in buildings
- 3. Working drawing 2
- 4. Architectural Design 6
- 5. Architectural Design 2
- 6. Execution documents
- 7. Interior design
- 8. Building construction 1
- 9. Building construction 3

## **Publications:**

Identify type of publication: book, refereed article, book chapter, journal article, non-refereed paper, major report, technical reports, research funds/grants

- SPACE SYNTAX AS AN EVALUATIVE AND PREDICTIVE TOOL TO EXPLORE URBANITY LEVELS IN NEW DAMIETTA CITY. Published 2020 <a href="https://jesaun.journals.ekb.eg/article">https://jesaun.journals.ekb.eg/article</a> 120427.html
- Using space syntax and TOPSIS to evaluate the conservation of urban heritage sites for possible UNESCO listing the case study of the historic centre of Rosetta, Egypt. Published 2021 Accepted for publication at Ain Shams Engineering Journal. https://www.sciencedirect.com/science/article/pii/S2090447921001994
- Monitoring the transformation in New Cairo's urban vitality and the accompanying social and economic phenomena
   https://www.sciencedirect.com/science/article/pii/S2095263523000390?via%3Dihu

  b

I do hereby declare that the information furnished above is true to the best of my knowledge.

Name: Signature: