Name

Rashwan Tahseen Najy Al Mashhour

Rashwan Al-Mashhour has a B.Sc. in architectural engineering from Damascus University, M.Sc. in Urban Planning from Cairo University, M.Sc. in architectural design from Damascus University, and Ph.D. in urban & regional planning from the architectural department in the faculty of engineering – Cairo University, he achieved all the partial requirements for the degree of DOCTOR OF PHILOSOPHY in Urban and Regional Planning, under the supervision of Prof. Dr. Tarek Abdel-Latif Aboul-Atta (Professor of Urban Planning, FACILITY OF ENGINEERING, CAIRO UNIVERSITY). He has 20 years of experience in design and supervision of various parks and buildings. He worked as a teaching and research assistance at Russian Culture Center, and assistant lecturer in Thebes Higher Institute of Engineering & Nahda University in Beni Suef NUB, and lecturer in EGI Engineering. Now, Lecturer/Associate Professor since 2013 to present in Architectural Engineering Department, Faculty of Engineering, NUB.



Faculty	Engineering					
Position	Faculty Members- Head of Architectural Engineering Department					
	☐ Professor		✓ Associate Professor			
Academic Rank	☐ Lecturer		☐ Teaching Assistant			
	☐ Assistant Lecturer					
		Personal Info	rmation			
Name	e Rashwan T.N. Al M		Nationality Syrian			
Gender	Male		Religion	Muslim		
Place of Birth	KSA		Date of Birth	9/ 10/ 1981		
Contact Information						
Current Address	Maadi- Cairo, Egypt		Home Tel. No.	-		
			Mobile No.	01091508423		
			E-mail ID.	rashwan.almashhour@nub.edu.eg		
		Educati	on			
Degree		Bachelor	Master		PhD	
University Name		McGill University, Damascus University	Cairo University		Cairo University	
Country		Egypt	Egypt		Egypt	
Date of obtaining degree (Day/Month/Year)		May/2005	2011		2015	
Grade		very good with honors	excellence with honors grade		excellence with honors grade	
Bachelor (Major /Specialization)		Architecture				
Master (Major / Specialization)		Regional & Urban Planning				
Title of Ph.D. Thesis		Relationship Between Competitiveness & QoL at the Both Regional and Urban Level.				
Study Mode (for the last degree obtained)		☑ Advanced On-Campus ☐ Online (Distance) Learning				

			Experience			
From D/M/Y	To D/M/Y	Position /Title	Institution Name	Country	Nature of work Teaching/ Research/ Administration	Type of work Full Time/ Part Tim
2013	2025	Lecturer and Head of Architectural Engineering Department.	NUB	Egypt	Teaching	Full Time
2009	2013	Assistant Lecturer	Thebes Academy	Egypt	Teaching	Full Time
2005	2009	Designer	R&I	Syria	Architectual Design	Full Time
		C	ourses Taught			
History and Theory of	Planning					
Graduation Project I Graduation Project II Architectural Represei	ntation					
Architectural Design 1						
Architectural Design 2						
Architectural Design 3						
Architectural Design 4						
Architectural Design 5						
Architectural Design 6						
Housing	, 					
Computer Application						
Computer Application						
Humanities in Archite						
Visual Training & Free		inac				
Perspective & sciagra						
Landscape & Urban D						
	<u> </u>	Prev	vious Experiences			
Engineering designs a	ind supen/isi		ntation of the mural - Eas	t Bridge		
Visual Identity of Bani		on or the impleme	madon of the mulai - Las	. Diago		
		on of the impleme	ntation of the mural - Ha	rith Bridge.		
Engineering designs a	nd supervisi	on of the impleme	ntation of the mural – Eas	c†		
			plementation of the mu		je.	
	'		ntation of the mural - Sac			
			sr Park in Al-Muderia Squ	are in Beni Suef	: • 	
Engineering designs for	"-					
			deria) in Beni Suef City.			
			ultry farm in Biyad Al-Aral blic park on Biyad Al-Aral			
			Suef Development of th		with a length	of 500 line
meters in Beni Suef G			Such Development of th		a icrigat	5. 500 mile

Study to assess the expected traffic impact of the educational hospital project for Nahda University in the eastern extension area in New Beni Suef City.

Meidum Tourist City Dry Port Project.

Arbitration of an architectural competition for the urban design of the Walk of Fame path on the western Beni Suef Corniche.

Study of the environmental impact of projects designed on the Nile River.

Design of the logo of Beni Suef Governorate

Design of Beni Suef Sports Club - East Beni Suef Governorate.

Developing heritage for the purpose of promoting tourism TOURITAGE.

Design of the garage for the Justice Towers 1 project in the Hamyat district of Beni Suef.

Design project for the private education complex square.

The project of Ebla Hotel classified three stars and its associated restaurants in the City of Palmyra in the Syrian Arab Republic with a total area of 17000 m2 in the year 2006,

Interior decorators (including the complete design of furniture and instruments) and landscape of Al-Sanabel restaurant with a total area of 1200 m2 in the year 2007,

Administrative building of NUB university, 2016.

Square of Adly Mansour in favor of the Governorate of Beni Suif, 2019.

Design and interior decoration of Medical center in the 6th October City, Egypt, 2019.

An architectural design competition of:

Four- stars hotel in the City of Aleppo in favor of the Arabian Writers Union, and came in the first grade including the first prize winning and mandating of working drawings with office of Prof. Dr. Mohamed Ziad Al-Mulla in 2004,

Planning of the diplomatic compound and designing of the Embassy compound building, in the City of Damascus (Al-Bajja distict, the north of Al-Sabboura) in favor of the Syrian government, with office of Prof. Dr. Mohamed Ziad Al-Mulla in 2006,

Governmental Energy Research Center of the Ministry of Electricity in Damascus/Alhamah City, which has consolation prize-winning with office of Prof. Dr. Mohamed Ziad Al-Mulla in 2006,

Four-stars hotel in the City of Aleppo in the Syrian Arab Republic, in favor of the Engineers Syndicate with office of Prof. Dr. Mohamed Ziad Al-Mulla in 2006, and

Museum of the City of Homs in the Syrian Arab Republic with the office of Arch. Basem ElBargouty in 2007.

Expansion of the Faculty of Law at the University of Damascus (theaters of university) with a total area of 15,000 m2 between the years 2003 and 2005,

four-stars hotel of the Arabian Writers Union in the City of Aleppo with a total area of 14000 m2,

The Free Zone District in the City of Al-Yaaroubia in the north of Syrian Arab Republic, that includes: fire station, Residential towers, Warehouses and Stores, Entrances and sub-ways, and police station with the workgroup of Dr. Bashar Haffar and Arch. Maher Rawwas in the years 2006-2007,

Residential and recreational compound in the City of Al-Qaseem in Saudi Arabia (contains 63 villas classified in three types, mall, Damaskian public bathroom, mosque, police station, commercial buildings and other services...) in the team work of Arch. Sobhy Al- Sabbagh and partners, the work has been accomplished in Syria between the years 2002 and 2004.

Expansion and renovation of the civil airport in the City of Deir El-Zour in the Syrian Arab Republic sharing with the Dr, Mazen Abbas office in the year 2008,

Multi floors garage with a composite structures of steel and concrete with the group of concept 4 design,

Murooj Compound in 6th October City in Egypt between the years 2009 and 2012 with the Dar El Magraby Co., and renovating and refurbishing of Alexandria Bank in Cairo, in the year 2009.

East Nile corniches of Bani Suif City (Urban planning and urban design) 2020-2022.

French fries, Chips Factory in New Bani Suif City 2022.

3 Wheat flour mills, factories 2022-2023

herbal medicine in New Bani Suif City 2023

Maidum City - Area 2220 acres.

Visual Identity project of Bani Suif City.

Dry port of commerce in in New Bani Suif City 2020-2021.

Multi story Garage and under ground car park in Bani Suif City 2024.

Mosque in the district of Mesraba (in the rural Damascus) in the year 2008,

Design of Public Parks or places within urban planning in the old city of Damscus, in addition to design hospital with total area of 18000 m2, modern mosque, museum with total area of 16000 m2, ministry of expatriates, Shopping mall and administrative offices, Soque in Damascian pattern, working drawings of steel and concrete structure building, survey/scanning and documentation by working drawings of Church and monastery with archaeological character (Mar Serkees & Bakhous 320 A.D.) with scales between 1:50 and 1:1, and hotel.

Aquarium in Latakia City (it took the highest grade with a very good evaluation).

Activities				
Туре	Title / Type	Date		
	DOCTOR OF PHILOSOPHY in Architecture Engineering - Urban Planning			
Doctor Thesis	the relationship between competitiveness and the quality of life on both regional & national levels (an analytical statistical study)	- 2015		
Master Thesis	MASTER OF SCIENCE in ARCHITECTURAL ENGINEERING (URBAN & REGIONAL PLANNING) CONCEPT & MEASUREMENT INDICES OF INTER REGIONAL DISPARITIES (CASE STUDY: SYRIAN ARAB REPUBLIC)	2011		
Books Published				
Training Courses Attended	Auto CAD Photoshop Revit 3Ds Max Strategic planning International Publishing Effective Presentation Skills Leadership Endnote web Time management			
Participation/Organizing training workshops				
Practicing Activities	Erasmus, Touritage ISP - TOT.			
Supervising Thesis				
Others < Mention >				

Publication list

Rashwan T.N. Almashhour and Tarek Abdel Lattif Aboul Atta, THE RELATIONSHIP BETWEEN COMPETITIVENESS AND THE QUALITY OF LIFE ON REGIONAL LEVEL, AlAzhar University Engineering Journal (JAUES), Al-Azhar University (ISSN 1110-6409); 24 December, 2014.

Eman Shaqour, Rashwan T.N. Almashhour, Statistical Investigation of Hindrances of Applying Lean in Egyptian Constructions, Ain Shams Engineering Journal, Ms. Ref. No: ASEJ-D-24-01478R1

I.A. Alshafeik R.T.N. Almashhour, Integrating Artificial Intelligence in urban redesign: Acllaborative approch to post-war design phases, International Journal of Human Capital in Urban Management, Manuscript ID: "IJHCUM-2405-1784 (R1), Acceptance date: 15 October 2024, Accepted Manuscript, Available Online from 16 October 2024

Rashwan T.N. Almashhour and Tarek Abdel Lattif Aboul Atta, THE RELATIONSHIP BETWEEN COMPETITIVENESS AND THE QUALITY OF LIFE ON NATIONAL LEVEL, Alazhar University Engineering Journal (JAUES), Al-Azhar University (ISSN 1110-6409); 24 December, 2014.

E. N. SHAQOUR1and R. T.ALMASHHOUR2, CAUSES OF BUILDING MATERIAL WASTE IN CONSTRUCTION SITES IN EGYPT, VOL. 59, NO. 1, 2020

Dr. Kamal KHalaf Ismael1, Dr. Ali Abd-allah Albeyaly2, Dr Rashwan Tahseen Naji Almashhour3, Eng. Riham Kamel Salah, THE ROLE OF E-COMMERCE IN CREATING A PLANNED URBANIZATION SPRAWL. Vol 58, NO. 3, 2019.

THE NOLL OF L-COMMENCE IN CREATING AT LANNED ON	DANIZATION SI NA	.vvL, voi 30, ivo. 3, 2013.				
Сотрі	ıter Skills					
Software / Program		Level				
MS Office	☑ Advanced	☐ Intermediate	□ Beginner			
Others <mention></mention>						
Langua	age Skills					
Language		Level				
Arabic	☑ Advanced	☐ Intermediate	☐ Beginner			
English	☑ Advanced	☐ Intermediate	☐ Beginner			
	■ Auto C	ad,				
	■ 3Ds M	■ 3Ds MAX,				
Other <mention></mention>	■ Adope	■ Adope Photoshop,				
	■ Bim Re	■ Bim Revit,				
	■ Rhino	Grasshopper.				
Decla	aration					
I hereby certify that the provided information is valid and	complete. I therefor	e, authorize NUB the rig	ght to request and			
verify the accuracy of the provided information and legal d	ocuments.					
Name: Rashwan Almashhour	Date: 3-10-202	25				