

Name: Basma AbdEL-Hakim Omar Taha Ahmed						
College	Engineering					
Position	Faculty Members					
Academic Rank	<input type="checkbox"/> Professor		<input type="checkbox"/> Associate Professor			
	<input type="checkbox"/> Lecturer					
	<input type="checkbox"/> Assistant Lecturer		✓ Teaching Assistant			
Personal Information						
Name	Basma AbdEL-Hakim Omar Taha Ahmed		Nationality	Egyption		
Gender	Female		Religion	Muslim		
Place of Birth	Saudi Arabia					
Contact Information						
Current Address	Abd elsalam aref ST. beni-swief		Home Tel. No.			
	Beni-swief - Egypt		Mobile No.	01143616097		
			E-mail ID.	Basma.abdelhakem@nub.edu.eg		
Education						
Degree	Bachelor		Master		PhD	
University Name	Nahda university		Qairo University		-	
Country	Egypt		Egypt			
Date of obtaining degree (Day/Month/Year)	01/09/2017		17/11/2021			
Grade	A		-			
Bachelor (Major /Specialization)	Architecture Engineering					
Master (Major / Specialization)	Architecture Engineering – buildings of Technology					
Title of Master Thesis	Raising the efficiency of buildings performance by using smart facade technology to improve efficiency within architectural spaces					
PhD (Major / Specialization)	-					
Title of Ph.D. Dissertation	-					
Study Mode (for the last degree obtained)	<input checked="" type="checkbox"/> On-Campus <input type="checkbox"/> Online (Distance) Learning					
Experience						
From D/M/Y	To D/M/Y	Position /Title	Institution Name	Country	Nature of work <small>Teaching/ Research/ Administration</small>	Type of work <small>Full Time/ Part Time</small>
20/09/2017	Present	Demonstrator	Nahda university	Egypt	Teatching	Full Time
20/11/2015	30/11/2015	Trainer	Bremen university	German	Training	Full Time
13/08/2016	27/08/2016	Trainer	Zaytona university	Gordan	Training	Full Time

Courses Taught		
Graduation project (1)		
Graduation project (2)		
Architecture Design (1)		
Architecture Design (2)		
Architecture Design (3)		
Architecture Design (4)		
Architecture Design (5)		
Architecture Design (6)		
Building construction (1)		
Building construction (2)		
Activities		
Type	Title / Type	Date
Scientific Research	Raising the efficiency of buildings performance by using smart facade technology to improve efficiency within architectural spaces	17/11/2021
Publications	-	-
Books Published	-	-
Conferences	-	-
Seminars	Qairo University	10/02/2021
Consultation & Services	-	
Training Courses Attended	Endnote of web	2019/08/00
	Leadership	2019/09/01
	Time Management	2019/09/02
	Performance skills	2019/08/00
	Communications skills	2019/10/00
	Strategic Planning	2019/08/00
	TOFEL	07/09/2020
Participation/Organizing training workshops	-	-
Practicing Activities	-	-
Supervising Thesis	-	-
Others <Mention>	-	-
Computer Skills		
Software / Program	Level	
MS Office	<input checked="" type="checkbox"/> Advanced <input type="checkbox"/> Intermediate <input type="checkbox"/> Beginner	
Others <Mention>	Architecture Engineering program (Autocad – 3Ds max – Revit – Sketch up – Design Builder)	
Language Skills		
Language	Level	

Arabic	<input checked="" type="checkbox"/> Advanced <input type="checkbox"/> Intermediate <input type="checkbox"/> Beginner
English	<input checked="" type="checkbox"/> Advanced <input type="checkbox"/> Intermediate <input type="checkbox"/> Beginner
Other <Mention>	
References (Mention at least 2 professional references)	
Declaration	
I hereby certify that the provided information is valid and complete. I therefore, authorize NUB the right to request and verify the accuracy of the provided information and legal documents.	
Name: Basma AbdEL-Hakim Omar Taha Ahmed	Date : 02/02/2022