

C. V. Luma Ahmed Aday

Name	Luma Ahmed Aday				
Education	Degree	Discipline	Institution	Year	
	PhD	Civil Engineering	Technical University of Civil Engineering-Bucharest / Romania	2014	
	MSc	Civil Engineering	University of Baghdad	2009	
	BSc	Materials Engineering	Al-Mustansiriyah University	2005	
Academic experience					
Institution		Rank	Title	When	Full time or Part time
IRAQ, Al- Iraqia University, College of Engineering, Networks Engineering Department		Lecturer-Engineering Drawing	Academic Member	2017	Full time
IRAQ, Al- Iraqia University, College of Engineering, Networks Engineering Department		Lecturer	Academic Member	2016-2019	Full time
Non-academic experience					
Company or entity	Title	Brief description of position		When	Full time or Part time
Information Technology Center, Al-Iraqia University, Iraq	Engineer	IT Training & Developing courses		2017	Full time
BBC Center (Iraq)	Trainer	English Developing courses		2018	Full time
Certifications or professional registrations					
<ul style="list-style-type: none"> - English Developing Certificate from BBC Center Baghdad (Iraq), 2018. - IT Training & Developing Certificate from Computer Center of Al-Iraqia University, Iraq, 2017. - Arabic professional Certificate from Developing Center of Al-Iraqia University, Iraq, 2017. 					
Current membership in professional organizations					
<ul style="list-style-type: none"> - Iraqi Academics Syndicate - Iraqi Engineers Union 					
Honors and awards					
Many of Appreciations Certificate from Rector of Al-Iraqia University, Dean of College of Engineering, Iraq, 2017-2019.					
Service activities (within and outside of the institution)					

C. V. Luma Ahmed Aday

<p>- Participation in the Iraqi academic syndicate foundation elections, 2017.</p>
<p>Briefly list the most important publications and presentations from the past five years – title, co-authors if any, where published and/or presented, date of publication or presentation</p>
<p>Ibtihaj A. Abdulrazzak, Hussain Bierk, Luma Ahmed Aday "Humidity and temperature monitoring", International Journal of Engineering & Technology 7 (4), 5174-5177, 2019.</p> <p>Luma Ahmed Aday "Effects of reactivity metakaolin on properties of high strength concrete" International Journal of Engineering & Technology 7 (4), 2132-2136, 2018.</p> <p>Luma Ahmed Aday, Atheer Mahmood Al-saadi, Salah Kh. Zamieem "Estimating the Optimum Duration of Road Projects Using Neural Network Model" International Journal of Engineering and Technology (IJET) 9, 2017.</p> <p>LUMA AHMED ADAY "SEISMIC BEHAVIOUR OF HIGH PERFORMANCE REINFORCED CONCRETE FRAMES" ,BULETINUL ȘTIINȚIFIC, 55, 2013.</p> <p>Luma Hmed Aday "HIGH PERFORMANCE OF REINFORCED CONCRETE USING METAL ADDITIVES", Proceedings of The 3rd Conference Young Researchers from TUCEB, 245-259, 2013.</p> <p>Luma Ahamed Aday, Nada Mahdi Fawzi, Zain Abdeen Mohammed "Properties of High Performance Concrete", Al-Khwarizmi Engineering Journal 6 (4), 84-92. 2010.</p>
<p>Briefly list the most recent professional development activities</p>
<p>- Materials and Civil presentation skills, Al-Iraqia University, Iraq, 2016-2019.</p> <p>- Teaching methods course, Al-Iraqia University, Iraq, 2016-2019.</p>