Khalid Saqer S Alotaibi Linked in

Assistant Professor

Nationality | Saudi Arabian

Date of Birth | December 1984

Occupation | Chairman and Assistant Professor at Civil & Construction Engineering Department,

College of Engineering, Imam Abdulrahman Bin Faisal University, Dammam, Saudi Arabia

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Language Proficiency

Language	Read	Write	Speak
Arabic	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent

Academic Qualifications

Date	Academic Degree	Place of Issue	Address
Oct. 09,	Ph.D.	Concordia University	Montreal, Quebec,
2018	Civil Engineering		Canada
Feb. 12,	Master of Science	California State University	Fullerton, California,
2013	Civil Engineering		USA
June 03,	Bachelor of Science	King Abdulaziz University	Jeddah, KSA
2008	Civil Engineering		
May 31,	Academic	Joint program between	Online
2021 to	Leadership Diploma	King Abdulaziz University	
June 23,		and Imam Abdulrahman	
2021		Bin Faisal University	

PhD Research Title

	Doctor of Philosophy in Civil Engineering
PhD	Axial-Flexural Behaviour of Reinforced Concrete Masonry Columns Confined by FRP Jackets







Job Rank	Place and Address of Work		Date
Chairman	Civil & Construction Engineering Department Collage of Engineering Imam Abdulrahman Bin Faisal University	Aug. 22, 2021	Present
Assistant Professor	Civil & Construction Engineering Department Collage of Engineering Imam Abdulrahman Bin Faisal University	Dec. 8, 2020	Present
Assistant Professor	Building Engineering Department College of Architecture and Planning Imam Abdulrahman Bin Faisal University	Oct. 23, 2018	Dec. 8, 2020
Lecturer	Building Engineering Department College of Architecture and Planning Imam Abdulrahman Bin Faisal University	May. 25, 2013	Oct. 23, 2018
Teaching assistant	Building Engineering Department College of Architecture and Planning Imam Abdulrahman Bin Faisal University	May. 02, 2009	May. 25, 2013
Civil Engineer	Engineering Department in the Ministry of Education at Taif	Oct. 27, 2008	Apr. 13, 2009

Professional Record:





Refereed Scientific Journal Papers

#	Name of Investigator(s)	Research Title	Journal	Submitted Date
1	Alotaibi, K.S. , and Galal, K.	Axial compressive behavior of grouted concrete block masonry columns confined by CFRP jackets	Elsevier Journal of Composites Part B: Engineering, 114(1), 467–479	2017
2	Alotaibi, K.S. , and Galal, K.	Experimental study of CFRP confined reinforced concrete masonry columns tested under concentric and eccentric loading	Elsevier Journal of Composites Part B: Engineering, 155, 257–271	2018
3	Nasir, M., Adesina, A., Ibrahim, M., Khan, M.U., Al-Amoudi, O.S., Imran Ali, S., Maslehuddin, M., Alotaibi, K.S.	Role of casting and curing conditions on the strength and drying shrinkage of greener concrete	Environmental Science and Pollution Research	2022



4	Farooqi, M. A., Ali, K., Shah, I.A., Alotaibi, K.S.	Effect on bearing capacity and settlement behaviour of fly-ash reinforced with fine micropiles	Geomechanics and Geoengineering	2022
5	Alotaibi, K.S. , Saiful Islam, A.B.M., Galal, K.	Axial performance of grouted C-Shaped concrete block masonry columns jacketed by carbon and glass FRP	Elsevier Journal of Engineering Structures, 267, 114698	2022
6	Al-Jamimi, H.A., Al- Kutti, W.A., Alwahaishi, S., Alotaibi, K.S.	Prediction of compressive strength in plain and blended cement concretes using a hybrid artificial intelligence model	Elsevier Journal of Case Studies in Construction Materials, 17, e01238	2022
7	Alotaibi, K.S. , AbdelRahman, B., Galal, K.	Analytical study and design approach of the axial and flexural response of reinforced masonry columns confined with FRP jackets	Elsevier Journal of Engineering Structures, 269, 114805	2022
8	Alotaibi, K.S.	Utilizing crushed fired clay brick as replacement of coarse aggregate in concrete mix	International Review of Civil Engineering (IRECE), 13.4	2022
9	Diab, S. H., Soliman, A. M., Alotaibi, K. S., Nokken, M. R.,	Application of Stiffness Damage Test on Rubberized Concrete	Journal of Testing and Evaluation Volume 51, Issue 2	2022
10	Al-Kutti, W. A., Saiful Islam, A.B.M., Kazmi, Z.A., Sodangi, M., Anwar, F. Nasir, M., Ahmed, M.A.A., Alotaibi, K.S. ,	Structural performance and SWOT analysis of multi-story buildings of lightweight reinforced concrete comprising local waste materials	Earthquakes and Structures, Vol. 23, No. 6 (2022) 493- 502	2022
11	Nasir, M., Saiful Islam, A.B.M., Alotaibi, K.S., Al-Kutti, W. A.,	Evolution of Arabic Gum- based green mortar towards enhancing the engineering properties– Fresh, mechanical, and microstructural investigation	Elsevier Journal of Construction and Building Materials, 365, 130025	2023



Scientific Research Papers Presented to Refereed Specialized Scientific Conferences

#	Name of Investigator(s)	Research Title	Conference and Publication Date
1	Alotaibi, K.S , Abo ElEzz, A., Galal, K.	Strengthening of concrete block masonry columns with FRP	The 7th International Conference on Advanced Composite Materials in Bridges and Structures (ACMBS-VI), Vancouver, Canada, (2016)
2	Alotaibi K.S and Galal K	Compressive strength of FRP- confined concrete masonry with and without longitudinal steel reinforcement	In P.B. Dillon & F.S. Fonseca (Eds.), Proceedings of the Thirteenth North American Masonry Conference. Paper presented at the 13 th North American Masonry Conference, Salt Lake City, Utah (pp. 1523– 1529). Longmont, CO: The Masonry Society.c©2019 TMS. All rights reserved. ISSN 1053- 2366.
3	Alotaibi K.S and Galal K	Application of artificial neural network in predicting compression strength of clay brick masonry prism	Proceeding, 14th Canadian Masonry Symposium, Montreal, QC, Canada, (2021)
4	Alotaibi, K.S. , AbdelRahman, B., Galal, K.	Axial-flexural interaction for FRP-confined reinforced masonry columns	Proceeding, 11th International Conference on Structural Health Monitoring of Intelligent Infrastructure (SHMII-11), Montreal, QC, Canada, (2022)
5	Saiful Islam, A.B.M., Alotaibi, K.S., Al-Kutti, W. A., Anwar, F., Nasir, M., Algatam, Y.K., AlEid,A., Alqahtani, A.	Comparative influence of lateral loadings on multistoried structures in coastal region	University of Bahrain 6th IET Smart Cities Symposium, 6-8 December 2022



Funded Research Projects

#	Name of Investigator(s) (Supported by)	Research Title	Report Date	Amount	Extent of Contribution
1	Farooqi, Mohd Alotaibi, Khalid (Deanship of Scientific Research IAU) Saudi Arabia	A novel methodology to improve bearing capacity and settlement of Sabkha soil using ultra-micro piles and geotextiles	April 2020	69000 SAR	Co- Investigator
2	Galal, Khaled (The Natural Sciences and Engineering Research Council Grants) Canada	Curvature ductility of reinforced masonry shear walls' confined boundary elements	April 2014	25000 CAD	Preforming tests and draft the report

Awards and Scholarships

#	Provider	Awards and Scholarships	Amount
1	Imam Abdulrahman Bin Faisal University	MS and PhD scholarships	Full
2	Concordia University	Conference and Exposition Award	1000 CAD
3	Concordia University	2018 Accelerator Award	5000 CAD
4	Concordia University	Concordia University Special Entrance award	20000 CAD

Contribution to Scientific Conferences and Symposia

#	Conference Title	Place and Date of the Conference	Extent of Contribution
1	14th Canadian Masonry Symposium	Montreal, Quebec, Canada. May 2021	A member of the technical committee



Teaching Activities

#	Course	No./Code	Extent of Contribution			
	Graduate					
1	Construction Safety Management	CONEN-616	Main instructor			
2	Building Information Modelling (BIM) in	CONEN-621	Main instructor			
	Construction					
3	Engineering Design	MET ENGR 502	Main instructor			
4	Civil & Environmental Engineering	MET ENGR 601	Main instructor			
	Undergraduate					
1	Concept of Structures	ARCH-211	Main instructor			
2	Statics	ENG-232	Main instructor			
3	Reinforced Concrete Design	BSTC-421	Main instructor			
4	Design of Reinforced Concrete Structures	CONEN-451	Main instructor			
5	Professional Practice & Ethics	HUMN-501	Main instructor			
6	Design Studio (8): Technical Project (BIM)	BSTC-402	Co-instructor			
7	Design Studio (9): Technical Project (Integrated	BSTC-501	Co-instructor			
	Design)					
8	Structural Steel Design	BSTC-441	Co-instructor			
9	Geotechnical Engineering	BSTC-422	Co-instructor			
10	Senior Design Project I	CONEN-521	Co-instructor			
11	Senior Design Project II	CONEN-522	Co-instructor			
	Workshops					
1	Modern Maintenance Management Skills (5 days)	Royal Saudi Air	Main instructor			
		Defense Forces				
2	Testing the Quality of Buildings (3 days)	Ministry of Health	Main instructor			
3	Quality in the Residential Buildings (3 days)	Ministry of Health	Main instructor			
4	Establish Electronic Identity of The Scientific Researchers (3 days)	Ministry of Health	Main instructor			
5	Searching Skills in International Electronic Databases (3 days)	Ministry of Health	Main instructor			
6	Advanced Asset Integrity in The Facility Management (3 days)	Ministry of Health	Co-instructor			



Technical Skills

1	Experimental skills for research in Structure Lab
	Scaling Sample
	Design Data acquisition DAQ and instrumentations system for conducting tests in
	Structure Labs
	Standards concrete tests
	FRP material tests
	Upgrading Universal Testing Machine
	Reaction Frames (actuators, sensors, strain gauges, displacement and loading control)
2	Skills for Construction Projects
	Head of projects
	Preparing bill of quantities and financial documents
	Monitoring safety in sites
	Inspecting the work of construction contractors
3	Software
	Staad Pro
	Etabs
	Microsoft Excel VBA
	RC design software
	Python coding

Administrative Work, Committee Membership and Community Services

Outside IAU University	
Head	Crises and Disaster Center at Emirate of Eastern Province – Civil Engineering Committee
Instructor	Mawhiba Academic Enrichment Program by King Abdulaziz and his
	Companions Foundation for Giftedness and Creativity
University Level	
Member	Engineering and Computer Science Program Review Committee at the Deanship of Graduate Studies
Member	Quality of Assessment and Examinations Center
Collage Level	
Head	Quality of Assessment and Examinations Unit
Head	The College's Examination Contingency Plan
Head	Assessment and Examinations Policies and Procedures Guide (Student Version)
Member	The College's Student Disciplinary Committee
Member	The College's Faculty Recruitment Committee
Member	The College's ABET Accreditation Committee
Member	The College's Transfer Admissions Committee
Member	The College's Online Exam Committee
Member	Student Supervision Handbook Committee



Member	Laboratories Upgrading Committee	
Department Level		
Head	Strategic Planning and Risk Management Committee	
Head	Curriculum Area Committees (C. Structures) in Building Engineering Department	
Member	Undergraduate Program Review and Development Committee	
Member	KPI Data Collection Committee	
Member	Evaluation and Examination Committee	

Workshops & Non-Credit Courses

Α	Concordia Professional Development
1	GPDI 513 Intro to Python Units 4.00
2	GPLD 140 Foundations of Leadership Units 2.00
3	GPLD 142 Leading Teams for Success Units 2.00
4	GPLD 143 Negotiation/Persuasion Skills Units 2.00
5	GPLD 146 Managing People's Performance Units 2.00
6	GPSC 415 Writing Professional Summaries Units 2.00
7	ANSYS Workshop
8	ETABS Workshop
B	Imam Abdulrahman Bin Faisal University
1	New Faculty Members Mentoring Program by Deanship of Academic Development
	(Mentor)
2	Developing Core Competencies in Teaching and Learning for Faculty Members
3	Workshop on Exam Paper Template - Characteristic of good Exam
4	Workshop on Analyzing and Reading test's results
5	Workshop on Enhancing learning through the use of technology
6	Workshop on Say it Like You Mean it
7	Workshop on Assessing Projects and Laboratories
8	Workshop on Leadership Presence
9	Workshop on Entering Grades in PeopleSoft
10	Workshop on introduction to Artificial Intelligence
С	Workshops
1	Workshop Artificial Intelligence by King Fahd University of Petroleum and Minerals
2	High Fidelity Non-Linear Structural Analysis - Buildings Under Extreme Load by THE
	STEEL NETWORK
3	Intellectual property in e-learning by National eLearning Center

Last Update 1/2/2023