

CURRICULUM VITAE



1- Personal Details

Name	:	Abdullah M. Alshehri
Date of Birth	:	21/12/1978
Nationality	:	Saudi
Telephone	:	+966557370042
Mobile	:	+966557370042
Email	:	a.m.alshehri@mu.edu.sa



2- Area of specialization:

Major	Civil Engineering
Minor	Construction Management (Project Management)

3- Education & Qualifications

Date	Degree	University name	Country	Title of the Dissertation
2003	Bachelor	King Abdul-Aziz	Saudi Arabia	Engineering Geology
	Dacheloi	university		Eligineering Geology
2011	Master	Assiut University	UK	Construction Project Management
2014	Ph.D.	Assiut University	UK	Management of Projects

4- Professional Activities:

Job Title	Place	Country	From	То
Assistant Professor	Majmaah University	KSA	2015	Till now
Associate Professor	Assiut University	Egypt	2020	Till now
Assistant Professor	Assiut University	Egypt	2014	2020
Assistant lecturer	Assiut University	Egypt	2006	2014
Geotechnical /	Ministry of	Saudi Arabia	2002	2003
Geological engineer	Transportation		2002	

5- <u>Teaching Experiences</u>

#	Teaching Experiences	University	From	То
1	Assistant Professor	College of	2013	Till now
		Engineering –		
		Majmaah University		
2	PhD Student & Researcher	University of	2008	2013
		Manchester, UK		
3	Academic Researcher	King Abdulaziz City	2007	2008
		for Science and		
		Technology		
		(KACST), Riyadh		
4	Master Student	Heriot Watt	2006	2007
		University Edinburgh		
		(UK)		

5	Geotechnical / Geological engineer	Ministry o	of	2002	2003
		Transportation			

6- Areas of Specialization

#	Areas of Specialization				
1	Engineering Project Management, Construction equipment and Methods, Contract and Specification,				
	Engineering Geology, Cost estimation				

7- <u>Current membership in professional organizations</u>

#	Membership	ID
1	Saudi Council of Engineers	10401

8- Publications (most important publications in the last 5 Years)

#	Publications / Presentations	J	ournal (Conference)	Publishing Year (Conference Date)
1	Postgraduate Research Conference, Scho Mechanical, Aerospace & Civil Enginee University of Manchester.		Postgraduate Research Conference,	2011
2	Abdullah M. Alshehri "Impact of confl disputes on construction contracts: A Ca Saudi Arabia".		Jouf University Science and Engineering Journal Vol. 5 No.(1):36-43 (2019)	2019
3	Abdullah M. Alshehri "Value Manager Practices in Construction Industry: An A Review".		<u>The Open Civil</u> Engineering Journal	2020
4	Abdulrahman Bageis [*] , Abdullah M. A "Role of On-Time & Honest Customer S the Success of Small Construction Comp Saudi Arabia.	Services in	<u>The Open Civil</u> Engineering Journal	2019
5	Mahmoud Owais [*] , Abdullah M. Alshel Optimal Path Generation Algorithm in S Transportation Networks".		IEEE	2019
6	Abdulrahman Bageis a*, Abdullah Alsh Ibrahim Falqi, Saleh Alsulamy & Tariq A 'Behavioral Differences Towards Interna External Factors in Making the Bid/No H Decision'.	Alsahli al and	Civil Engineering Journal	2019
7	Abdullah M. Alshehri "Tracing the Roc Construction Conflicts: Explaining Prob	v	Journal of Engineering and Applied Sciences	2020
8	Abdullah M. Alshehri*, Ibrahim I. Fala Abdurrahman Bageis, Saleh Alsulamy &	1 '	International Journal of Engineering and Research& technology	2019





CURRICULUM VITAE

	Alsahli "Retrieving Beneficial Outcomes through Increased Level of Awareness about Value Management in Saudi Construction Industry – A Survey-Based Approach".		
9	Ibrahim I. Falqi, Abdullah M. Alshehri "A Cross- Sectional Analysis of the Application Sustainability and Current Practices of Value Management at the Briefing Stage"	International Journal of Recent Technology and	2020
10	<i>Abdullah M. Alshehri</i> "Addressing Challenges towards Managing Construction Projects: A Case of Saudi Arabia". Volume 06 Issue(1), May 2019	Journal of Engineering and Applied Sciences	2019
11	Abdullah M. Alshehri "Hindrance Factors of Conflict Projects in a Construction Industry: An Empirical Study"	International Journal of Engineering and Research& technology	2019

9- MAJOR RESEARCH PROJECTS

#	Research Project	Status (Now/Finished)	Funded by
1	Internal Grant from Majmaah University under project	Finished	Majmaah University
	No. 1439-53 to present an approach for intelligent		
	transportation systems in the Makah area.		