Dr. Hassan M. Alidrisi

Assistant Professor, Industrial Engineering Dept., King Abdulaziz University

Education							
Degree	Field of Study	Institution	Year				
Ph.D.	Industrial Engineering	Griffith University, Australia	2019				
M.Sc	Industrial Engineering	University of Central Florida, USA	2012				
B.Sc	Industrial Engineering	King Abdulaziz University, Saudi Arabia	2008				

Academic Experience

		-			
From	To	Institution	Rank	Title (Chair,	Full or Part
				Coordinator, etc.)	Time
2019	Presen t	King Abdulaziz University	Assistant Prof.		Full Time
2014	2019	Griffth University	Researcher		Full Time
2012	2014	King Abdulaziz University	Graduate Assistant		Full Time

Non Academic Industrial Experience (including Consultations)

(
From	To	Company/Entity	Title	Position Description	Full or Part		
				(Brief)	Time		
2008	2009	National Commercial Bank	Sales Developm ent Officer	Forecast and establish sales opportunity	Full Time		

Certifications and Professional Registrations

Current Membership in Professional Societies and Organizations

Honours and Awards

Institutional and Professional Services (administration, committees, units, etc.)

- 1. Member; Executive Committee, Department of Industrial Engineering, King Abdulaziz University. 2019-Present.
- 2. Member; External Monitoring Committee, Department of Industrial Engineering, King Abdulaziz University. 2019-Present.

Principal Publications/Presentations from the Past Five Years

- 1. Alidrisi, Hassan M., & Mohamed, S. (2017). Systematic review of safety leadership: a fresh perspective. International Conference on Engineering, Project, and Product Management, 215–223. Amman, Jordan: Springer
- 2. Alidrisi, Hassan M., & Mohamed, S. (2017). Leadership effectiveness: competencies influence on safety

Recent Professional Development Activities (Workshops, training, etc.)

1. Workshop "IDEAL: Institute for the Development of Excellence in Assessment Leadership", ABET Foundation, Jeddah, Saudi Arabia, 2 – 5 September, 2019

- 2. Workshop "Leadership and Emotional Intelligence Workshop", Griffith University, Gold Coast, Australia, 2017
- 3. Course "Applied Structural Equation Modelling using AMOS, Australian Consortium for Social and Political Research Incorporated, Brisbane, Australia, 2015