Dr. Mohammed A Balubaid

Assistant Professor, Industrial Engineering Department, King Abdulaziz University

Education				
Degree	Field of Study	Institution	Year	
PhD	Manufacturing System (Quality Costing)	Manchester University. UK	2007	
MS	Engineering Management	Warwick University. UK	2002	
BS	Manufacturing System Engineering	Warwick University. UK	2001	

Academic Experience

From	To	Institution	Rank	Title (Chair,	Full or
				Coordinator, etc.)	Part Time
2009	present	King Abdulaziz University	Assist. Prof.		Fulltime
2008	2009	Prince Sultan College	Assist. Prof.		Fulltime

Non Academic Industrial Experience (including Consultations)

From	To	Company/Entity	Title	Position Description	Full or
				(Brief)	Part Time
2012	present	King Abdulaziz University	Vice Dean		Full Time
		Jeddah Community College	For		
			Developme		
			nt		

Funded Research Projects and Patents from the Past Five Years

Certifications and Professional Registrations

Current Membership in Professional Societies and Organizations

	Society/organization	Rank	Member Since
1.	Saudi Arabian Quality Council, SAQC (KSA)	Member	2006

Honours and Awards

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

Principal Publications/Presentations from the Past Five Years

1. Mohammed A Balubaid, "Using Web 2.0 technologies to enhance knowledge sharing in an academic department" 6th International Forum on Engineering Education (IFEE2012).

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

- 1. Effective Personal Leadership, Leadership Management International. Inc (LMI). Jeddah Saudi Arabia, May 2013
- 2. Effective Personal Productivity Leadership Management International. Inc (LMI). Jeddah Saudi Arabia, March 2013
- 3. Quality Assurance and Instantiation and Programme Assessment Workshop, NCAAA, Jeddah Saudi Arabia, October 2012

- 4. Teaching at its best, Canter for teaching and learning development, King Abdulaziz University, Jeddah. Saudi Arabia, March. 2012
- 5. Course development according to accreditation standard, King Abdulaziz University, Jeddah. Saudi Arabia, October 2010