



Name: Maddalla Alenezi

Rank: Senior Trainer - Aviation Engineering

Personal Information

Nationality:	Kuwaiti
AU Joining Date:	19 Sep 2016
E-Mail Address:	m.alenezi@au.edu.kw

Professional Information

Education:	<ul style="list-style-type: none"> – Aircraft Mechanical Engineering License (Equalized by Kuwait Ministry of Education to B.Sc. in Mechanical Engineering), Britain Air University – British Civil Aviation Engine and Airframe License UK – Kuwait DGCA Engineering License – Kuwait DGCA Approval for Pilot Technical Training – IATA High Diploma Aviation industry, Budgeting Control and Strategic Planning High Diploma – EASA Approval for Teaching Aviation Engineering Science – High diploma in Teaching Techniques, City & Guilds UK – Islamic Funding Certificate – Engineering Budgeting Certificate – Aircraft Leasing Certificate
Specialization:	<ul style="list-style-type: none"> – Aviation Engineering Science and Safety – Pilot Basics, Type Rating and Aviation Safety Training
Current Academic Position:	Aviation Senior instructor Health and Safety Officer
Current Professional Positions:	<ul style="list-style-type: none"> – Aviation Senior Instructor – Hangar and Workshop Supervisor, AU School of Aviation
Previous Administrative Position Held:	<ul style="list-style-type: none"> – Training and Safety Expert in Kuwait Airways – Aircraft in-charge in the Amiri (Royal) fleet – Chief Engineer in Kuwait Airways

Previous Academic Positions Held:	<ul style="list-style-type: none"> – Chief Instructor in Operations and Safety Department, Kuwait Airways – Training and Safety Expert
Fellowships And Honors:	NA
Teaching Experience:	- Instructor In Kuwait Airways till retirement 2013
Industrial And Technical Experience:	<ul style="list-style-type: none"> – Aircraft Engineer on Multi Aircraft Types from 1987 till 2013 in Kuwait Airways – Production and Control Engineer and Supervisor at Kuwait Airways – Hangar Supervisor – Aviation Technical Instructor – Deck Crew Technical and Safety Instructor
Research Interest:	<ul style="list-style-type: none"> – Completing High Studies in Mechanical and Aviation Engineering – Aircraft construction – Gas Turbine Engines (Oil Industry and Electrical Power Plants) – Oil Rigs Drilling and Pumping – Environmental Impact of Industrial Practices – Industrial Safety
Research Grants:	NA
Research and Publications including Journal and Books:	NA
Paper Presentations at Professional Conferences:	<ul style="list-style-type: none"> – Aviation Committee at Savana Georgia, United States of America – Flight Safety Conference at Savana Georgia, USA – Gulf Stream Group Committee, Savana Georgia, USA – Aviation Committee and Follow-Up at Toulouse, France – IATA Aviation Industry, Budgeting Control and Strategic Planning High Diploma
University Service including committee Membership:	
National Service:	NA
University Committees:	<p>AU/School of Aviation Council</p> <p>AU/ School of Aviation/ Academic Curriculum Committee</p> <p>AU / School of Aviation/ Academic Promotion and Appointment Committee</p>