## **FACULTY CURRICULUM VITAE**





Name: Ajith Rukman De Silva

**Rank: Senior Trainer - Aviation Engineering** 

## **Personal Information**

Nationality: United Kingdom

**AU Joining Date:** 08 Jan 2017

**E-Mail Address:** a.desilva@au.edu.kw

## **Professional Information**

Education:	<ul> <li>Full B1.1 and B2 - UK EASA and Sri Lanka Civil Aviation Authority.</li> </ul>
	<ul> <li>EASA Airworthiness, Quality Assurance &amp; Air Transport Management</li> </ul>
	training. Cranfield University. UK
	<ul> <li>CAA AML 416450D</li> <li>UK EASA-B1.1, B2 and C .</li> </ul>
	<ul> <li>CAA LWRT 25946 UK-CAA LWTR Category R: radio/radar, electrics, instruments &amp; autopilot systems.</li> </ul>
	<ul> <li>CAA, Aircraft Engineering, Brunel Technical College, Bristol.</li> </ul>
	<ul> <li>CAA L.W.T.R, Pressurized Airframe &amp; Turbo Jet Engines, Southall College of Technology-UK.</li> </ul>
	<ul> <li>YZC-29365 Air Transport Canadian Commercial Pilot License.</li> </ul>
	Air Transport Canada approved Commercial Pilot Training, Kingston Air
	Services. Kingston, Ontario. Canada
	ATC approved Apprenticeship, Airframe & Power Plant, Kingston Air
	Services, Ontario, Canada.
	<ul> <li>GCE Advanced level – Mathematics/Chemistry/Physics- Sri Lanka.</li> </ul>
Specialization:	<ul> <li>Aircraft maintenance</li> </ul>
	Commercial pilot
<b>Current Academic</b>	Senior Trainer - Aviation
Position:	
<b>Current Professional</b>	Senior Trainer - Aviation
Positions:	

## **FACULTY CURRICULUM VITAE**



Previous	<ul> <li>System support engineering</li> </ul>
Administrative	<ul> <li>Manager quality assurances</li> </ul>
Position Held:	
<b>Previous Academic</b>	NA
Positions Held:	
Fellowships And	NA
Honors:	
Teaching	Aircraft maintenance engineering in-house one to one trainer
Experience:	- Thales Avionics UK.
	Virgin Atlantic Airline UK.
	<ul> <li>Matsushita Avionics UK.</li> </ul>
	Bristow Helicopters UK.
Industrial And	Human Factors, EWIS & Fuel Tank training.
Technical	,
Experience:	Senior System Support Certifying Engineer. Thales Avionics.  Airbor 200 (FA CR 7200) R3 CRS to reactivities. Frances.
-Aportonious	<ul> <li>Airbus 380-(EA GP 7200) B2 CRS type training –France.</li> </ul>
	<ul> <li>Manager Quality assurance – Mihin Lanka- Sri Lanka.</li> </ul>
	<ul> <li>Project Engineer – Pro Avionics Ltd,</li> </ul>
	<ul> <li>B1-B2-C Certifying Engineer. Virgin Atlantic Airlines UK.</li> </ul>
	<ul> <li>Senior Cabin Engineering Coordinator-Matsushita Avionics. UK.</li> </ul>
	<ul> <li>Airbus 330-200/300 (RR-Trent 700) Virgin Atlantic.UK</li> </ul>
	<ul> <li>Airbus 340-300/600 B2 CRS type training, Virgin Atlantic.UK</li> </ul>
	<ul> <li>Boeing 747-400 B2 CRS type training Virgin Atlantic Airlines. UK.</li> </ul>
	<ul> <li>Senior Cabin Engineering Coordinator-Matsushita Avionics. UK.</li> </ul>
	<ul> <li>Line Maintenance Certifying Engineer. Jersey European Airlines. UK.</li> </ul>
	<ul> <li>Avionics Supervisor. Bristow Helicopters. UK. Dubai and Nigeria.</li> </ul>
Research Interest:	NA .
Research Grants:	NA
Research and	NA
<b>Publications including</b>	
Journal and Books:	
Paper Presentations at	NA
Professional	
Conferences:	
<b>University Service</b>	Australian University, Kuwait - Member of Aviation department Curriculum
including committee	committee.
Membership:	
National Service:	NA
University	NA
Committees:	