

ACI Global Training Instructor Biography



**Name: Andrew McClumpha BSc (Hons), CPsychol, AFBPsS
Courses:**

Andrew McClumpha has over 25 years' experience in aviation and transport security. He is internationally recognised as an expert on aviation security and is based in the United Kingdom. Andrew's functional expertise lies in human factors, organisational effectiveness, and operational analysis. He has been responsible for developing and delivering guidance and solutions for the aviation security industry on personnel recruitment, selection, training, operational performance management, and security technology optimisation.

Andrew has wide-ranging experience across industry, government, and international organisations and has worked closely with many organizations including UK, Dept. for Transport (DfT); European Union (EU DG MOVE); Office of Transport Security (OTS), Australia; Canadian Air Transport Security Authority and Transport Canada (CATSA/TC); Airports Council International (ACI); ICAO; ECAC; and IATA.

His previous career included leading the aviation security research studies programme for the UK DfT for over 14 years and for over 5 years he was the Technical Director for aviation security studies under the European Commission's (DG MOVE's) framework studies programme.

Andrew has led and delivered training courses and seminars on behalf of ACI, IATA, Office of Transport Security (Aus.), and UK based organisations. He was a lead facilitator for the 'Aviation Security Vision for the Future' international seminar (Hong Kong, 2012) and supported the seminar course on aviation security run by ACI (World) in Cape Town, (2012). Andrew led a joint workshop at a recent IATA/ACI Av Sec World conference on human factors in aviation security.

He is a Chartered Psychologist and an Associate Fellow of the British Psychological Society.

Andrew is an ACI faculty member and one the principal ACI course instructor for the newly developed ICAO/ACI Course on Management of Aviation Security currently being