

Qualification :

Title	City & Guilds Level 3 NVQ in Aeronautical Engineering	Awarding Organisation	City & Guilds
Award	NVQ	Course Ref	Q00151
Level	QCF 3		
Ofqual Register or SQA Ref	100/4049/3		

Recognitions

Section	Intake Dates	Award	Approved By	Delivery Provider	Location Provider	International Recognition
EngTech (Full)	07/2004 - 12/2011	NVQ	IET	Augusta Westland		Dublin Accord
EngTech (Full)	07/2004 - 12/2011	NVQ	IET	DCCIS (RAF Cosford)		Dublin Accord
EngTech (Full)	07/2004 - 12/2011	NVQ	IET	QinetiQ	QinetiQ	Dublin Accord
EngTech (Full)	07/2004 - 12/2011	NVQ	IMechE	Farnborough College of Technology	British Airways	Dublin Accord

Public notes

Note	Added by
IET - This qualification is also part of an IET approved programme and can contribute towards the 106 - Engineering Advanced Apprenticeship (with AugustaWestland; DCCIS (RAF Cosford); British Airways; QinetiQ). Aeronautical Engineering qualification following one of the following pathways: - Weapons maintenance. - Avionics maintenance. - Mechanical maintenance - Engine overhaul. - Mechanical component overhaul. - Avionic component overhaul. the three overhaul pathways must include any ECS 6.08 derived unit (Please confirm pathway with the IET before decision)	
IMechE - This qualification is also part of an IMechE approved programme: 106 Engineering Advanced Apprenticeship (with British Airways and Farnborough College of Technology)	
IET - This qualification is also part of an IET approved programme and can contribute towards the 106 - Engineering Advanced Apprenticeship (with AugustaWestland; DCCIS (RAF Cosford); British Airways; QinetiQ). Aeronautical Engineering qualification following one of the following pathways: - Weapons maintenance. - Avionics maintenance. - Mechanical maintenance - Engine overhaul. - Mechanical component overhaul. - Avionic component overhaul. the three overhaul pathways must include any ECS 6.08 derived unit (Please confirm pathway with the IET before decision)	

Name changes and mergers

Old Organisation	From
------------------	------