

# Degree Level Apprenticeships at Airbus!

We recognise that there are many next step opportunities for you & so we wanted to give you the information to make it easier to understand how you can join us at Airbus in the UK in September 2024!

## What are my options?

 Programme	 Entry requirements	 Qualification to be gained	 Location
<b>Engineering Degree Apprenticeship</b>	112 Combined UCAS points, made up of A-Level Grade B minimum in Maths, and Grade C minimum in Physics or Chemistry, with a further A-Level/AS-Level/BTEC Diploma. Or BTEC L3 Extended Diploma in an Engineering Subject at minimum grade D*D*D* including Further Maths subject. Or Access to HE - Minimum 30 Level 3 credits, with 15 in Maths and 15 in a Science or Technology subject. Or T Levels – Minimum of Merit overall in Engineering and Manufacturing, additional qualification in Maths at Level 3. Or Baccalaureate IB - Minimum H5 grade in Mathematics, and a minimum H3 grade in either Chemistry, Comp Science, Physics. Minimum Grade 4/C English Language & Maths GCSE's.	BEng (Hons) Aeronautical and Manufacturing Engineering	Broughton (Chester)
<b>Aerospace Engineering Degree Apprenticeship</b>	104 combined UCAS points, made up of A level Grade B in Mathematics, plus a minimum of C in two of the following: Biology, Chemistry, Computing/Computer Science, Design and Technology, Electronics, Engineering, ICT, Further Maths, Music Technology, Physics, Statistics. Or (BTEC) Diploma: You must be studying one of the following: Aeronautical Engineering, Advanced Manufacturing in Engineering, Construction and the Built Environment, Electrical/Electronic Engineering, Engineering, Landbased Technology, Manufacturing Engineering, Mechanical Engineering, or Operations and Maintenance Engineering - minimum grade DMM or D (Advanced Manufacturing Engineering). Or T Levels – Minimum of Merit overall in Engineering and Manufacturing, additional qualification in Maths at Level 3 preferable but not essential. And GCSE Maths and English – Minimum of Grade 5/B.	BEng (Hons) Aerospace Engineering, Level 2 Diploma in Aeronautical Engineering & Level 4 Diploma in Advanced Manufacturing Engineering	Filton (Bristol)
<b>Business Degree Apprenticeship</b>	Three A Levels at grade B or above with one being in Business Studies or Economics and a further two subjects such as English Language, Maths or Welsh Baccalaureate. Or Equivalent qualifications subject to validation. Minimum GCSE 4/C qualification in Maths or Numeracy and English Language or equivalent.	BSc (Hons) Applied Business Management	Broughton (Chester)
<b>Cyber Security Engineering Degree Apprenticeship</b>	3 A Levels A-C with at least two in a STEM subject. Must be UK National	BSc Applied Cyber Security Apprenticeship Degree.	Newport
<b>Digital and Technology Solutions Degree Apprenticeship</b>	GCSE grade C/4 or above in Maths. 3 A-Levels as grade C or above, with at least one in Maths, Sciences and IT. Or BTEC L3 National or Extended Diploma and Cambridge Technical Diplomas in Maths, Science or an IT subject, at minimum MMM grade. Or Access to HE Diploma Merit Level in either Maths, Science or an IT subject. Or Welsh Baccalaureate with either a Maths, Science or an IT subject at H grades. Or equivalent subject to validation.	BSc (Hons) in Applied Data Science	Broughton (Chester)
<b>Digital and Technology Solutions Degree Apprenticeship</b>	3 A-Levels as grade C or above, preferably in Maths, Sciences and IT. Or BTEC L3 Extended Diploma in an IT/Digital subject, at minimum MMM grade. Please note that, due to the funded nature of this programme, applicants with undergraduate degrees in computing/IT are not eligible. Or Equivalent qualifications/Experience, subject to validation. And Minimum of 4 GCSEs including English and Maths – Grade 4 and above.	BSc (Hons) Digital and Technology Solutions	Filton (Bristol)
<b>Digital and Technology Solutions Degree Flight Physics Apprenticeship</b>	3 A-Levels as grade B or above (or equivalent), preferably in Maths, Physics and IT, Or BTEC L3 Extended Diploma in a Computing or IT related subject at minimum grade DMM. Or Access to HE - Minimum 30 Level 3 credits, with 15 in Maths and 15 in a Science or Technology subject. Or Baccalaureate IB - Minimum H5 grade in Computer Science, and a minimum H3 grade in either Biology, Chemistry, Mathematics, Physics. And Minimum Grade 4/C English, and Grade 5/B Maths or equivalent qualifications.(subject to validation).	BSc (Hons) Digital and Technology Solutions	Filton (Bristol)
<b>Electro-Mechanical Engineering Degree Apprenticeship</b>	104 combined UCAS points, made up of A level Grade B in Mathematics, plus a minimum of C in two of the following: Biology, Chemistry, Computing/Computer Science, Design and Technology, Electronics, Engineering, ICT, Further Maths, Music Technology, Physics, Statistics. Or (BTEC) Diploma: You must be studying one of the following: Aeronautical Engineering, Advanced Manufacturing in Engineering, Construction and the Built Environment, Electrical/Electronic Engineering, Engineering, Landbased Technology, Manufacturing Engineering, Mechanical Engineering, or Operations and Maintenance Engineering - minimum grade DMM or D (Advanced Manufacturing Engineering). Or T Levels – Minimum of Merit overall in Engineering and Manufacturing, additional qualification in Maths at Level 3 preferable but not essential. And GCSE Maths and English – Minimum of Grade 5/B.	BEng (Hons) in Electromechanical Engineering, Level 2 Diploma in Engineering and Level 4 Diploma in Advanced Manufacturing Engineering	Filton (Bristol)

**Programme****Entry requirements****Qualification to be gained****Location**

<b>Business Degree Apprenticeship</b>	112 Combined UCAS points, made up of A-Level Grade B minimum in Maths, and Grade C minimum in Physics or Chemistry, with a further A-Level/AS-Level/BTEC Diploma. Or BTEC L3 Extended Diploma in an Engineering Subject at minimum grade D*D*D* including Further Maths subject. Or Access to HE - Minimum 30 Level 3 credits, with 15 in Maths and 15 in a Science or Technology subject. Or T Levels – Minimum of Merit overall in Engineering and Manufacturing, additional qualification in Maths at Level 3. Or Baccalaureate IB - Minimum H5 grade in Mathematics, and a minimum H3 grade in either Chemistry, Comp Science, Physics. Minimum Grade 4/C English Language & Maths GCSE's.	BEng (Hons) Aeronautical and Manufacturing Engineering	Broughton (Chester)
<b>Procurement and Supply Chain Degree Apprenticeship</b>	3 A-Levels – a minimum of two B's and one C, or equivalent (subject to validation). Minimum GCSE Grade C/4 or above in Mathematics and English. *A-levels in Business, Economics or Maths would be an advantage but not essential.	BSc (Hons) Professional Practice in Supply Chain Leadership	Filton (Bristol)
<b>Project Management Degree Apprentice</b>	Minimum of 120 UCAS points. 3 A Levels at Grades BBB. Apprentices are also expected to have typically achieved Maths and English at Level 2 prior to starting the apprenticeship.	BSc (Hons) Project Management	Newcastle
<b>Project Management Degree Apprentice</b>	Level 3 qualifications on entry e.g. 3 A Levels at Grades A to C, or a vocational equivalent. Or 120 UCAS Tariff points from a combination of acceptable Level 3 qualifications which may include A level or BTEC Diplomas/Extended Diplomas. Maths and English at Level 2 with a grade C or above.	BSc (Hons) Project Management	Portsmouth
<b>Quality Engineering Degree Apprenticeship</b>	112+ combined UCAS points, including A-Level Grade C minimum in Mathematics and two other A-levels in science based subjects. Or BTEC L3 Extended Diploma in an Engineering Subject at minimum grade DMM. Minimum GCSE Grade 5/C English, and Grade 5/C Maths. Or equivalent qualifications subject to validation.	(BEng) Aerospace Design degree	Filton (Bristol)
<b>Simulation and Modelling Engineering Degree Apprenticeship</b>	104 UCAS points - A Level BCC in STEM subjects (Preferably Computer Science / Mathematics or a Science) or an Engineering BTEC DMM.	BSc (Hons) Digital & Technology Solutions (Software Engineer).	Stevenage
<b>Software Engineering Degree Apprenticeship</b>	96 UCAS points from at least 2 A-Levels to include grades CC, Welsh Bacc to be considered alongside this as a third subject. Or BTEC National Extended Diploma with grades MMM OR A related apprenticeship at level 4.	BSc Computing	Newport
<b>Supply Chain Logistics &amp; Planning Business Degree Apprenticeship</b>	Three A Levels at grade B or above with one being in Business Studies and a further two subjects such as IT, Economics, English Language, Maths or Welsh Baccalaureate, Or a Business BTEC Extended Diploma (18 Units) DDM grade can be accepted as an alternative to the three A Levels. Or relevant T level at Merit or above, or Equivalent qualifications subject to validation. And a minimum GCSE 4/C qualification in Maths or Numeracy and English Language or equivalent.	BSc (Hons) Applied Business Management ILM Level 4 Diploma in Principles of Leadership and Management and ILM Level 4 Diploma in Management.	Broughton (Chester)
<b>Supply Chain Operations Degree Apprenticeship</b>	3 A-Levels – a minimum of two Bs (one of which must be in Maths) and one C; Or equivalent (subject to validation).	Bachelor's Degree in Engineering through the Applied Engineering Programme	Filton (Bristol)
<b>Supply Chain and Quality Management Degree Apprenticeship</b>	Level 3 qualifications on entry e.g. 3 A Levels at Grades A to C, preferably in STEM subjects, or a vocational equivalent. Maths and English at Level 2.	BSc (Hons) Project Management	Portsmouth
<b>Test Systems - Radio Frequency Degree Apprenticeship</b>	3 A Levels at grade C or above in a Science, Technology, Engineering or additional Mathematics related subject.	BSc Electronic Engineering	Portsmouth

**Recruitment Process****Online Application at [www.airbus.com](http://www.airbus.com)****Assessment Centre (February – March)****Offer! (March– April)**

We also have degree/higher Apprenticeship Programmes in Data Analytics, Environmental Management, Manufacturing Engineering, Mechanical Engineering, Software Engineering, Test Engineering and Production Planning!

For further information please contact [apprentices@airbus.com](mailto:apprentices@airbus.com)

**AIRBUS**