

CGI Degree Apprenticeship 2019 - Winchester University - BSc (Hons) Digital & Technology Solutions

To have or be predicted to achieve at least **120 UCAS points across three A-Levels** (or equivalent) at grade C or above (excluding General Studies) gained in the same academic year or a completed Advanced IT Apprenticeship

About the Degree

The BSc (Hons) Digital & Technology Solutions Degree Apprenticeship covers the key concepts and competencies in digital and technology management. You will gain the knowledge, skills and insights that are key in the industry today and in the future. Using industry specific technology and equipment, you will also develop the technical, business, interpersonal and behavioural knowledge and skills to operate professionally in the workplace.

APPLY - <https://www.cgi-group.co.uk/careers/school-and-college-leavers/apply-now>

Ministry of Defence Engineering Degree Apprenticeship – 2019

Candidates must:

- Have 5 GCSE grade A* to C or Grades 4 - 9 (or equivalent) including English, Mathematics and Science / Engineering subject plus two additional subjects.
- Have or be studying for '**A**' levels (or equivalent) in **Mathematics and either Physics or Chemistry or other Engineering related** subjects and one other subject. Typically two B's and one C grade by August 2019,

APPLY -

https://www.civilservicejobs.service.gov.uk/csr/jobs.cgi?jcode=1604419&utm_source=Indeed&utm_medium=organic&utm_campaign=Indeed

BBC Data Science Degree Apprenticeship – 2019

Based in London with BBC Design and Engineering teams, you'll get to work at the heart of Data Science at the BBC, all while studying for a BSc degree with a UK University and completing this industry designed apprenticeship.

The minimum academic criteria is at least **112 UCAS points (300 if before 2017)**, including a Maths A level or equivalent qualification or closely related subject.

APPLY -

<https://careershub.bbc.co.uk/members/modules/job/detail.php?record=31142&jobboard=indeed&c=organic>

EDF 2019 Civil Engineering Degree Apprenticeship with Exeter University

Once you've completed the apprenticeship, you'll have a full BEng Civil Engineering Site Management degree from the University of Exeter, as well as 5 years of experience with EDF Energy. Alongside this, you'll work towards gaining your IEng qualification with the Institute of Civil Engineers (ICE).

Three A-Levels (at Grade C or above), including Maths and a science subject or A-Level Maths and a relevant BTEC Extended Diploma (2010) or a relevant BTEC Extended Diploma (2016), dependent on

the modules studied. Full entry requirements can be viewed on the University of Exeter website. <http://www.exeter.ac.uk/undergraduate/degrees/engineering/civil-engineering/#Entry-requirements>

APPLY - https://careers.edfenergy.com/job/Bristol-2019-Civil-Engineering-Degree-Apprenticeship/494917601/?feedId=228301&utm_source=Indeed

JAGUAR Commercial Degree Apprentice – Finance

CLOSING END DATE: 14/12/2018 APPLY - <https://www.jaguarlandrovercareers.com/job/Coventry-Commercial-Degree-Apprentice->

[Finance/492303101/?feedId=227201&utm_source=Indeed&utm_campaign=JLR_Indeed&source=Indeed](https://www.jaguarlandrovercareers.com/job/Coventry-Commercial-Degree-Apprentice-Finance/492303101/?feedId=227201&utm_source=Indeed&utm_campaign=JLR_Indeed&source=Indeed)

Joining the Degree Apprenticeship Scheme within Finance could involve diverse roles such as Accounts Payable, Marketing Sales & Service; Finance, Business Assurance, Supplier Risk and Tax.

For those interested in entering the world of Finance, you'll need **300 UCAS points/120 new tariff UCAS points**, gained from three A Levels, one of which must be a B Grade in a numerical or business-related subject (Maths, Physics, Economics, Business Studies, Accounting, etc.)

AIRBUS Engineering Degree Apprenticeship

Our Engineering Degree Apprenticeship offers a full degree with no fees, plus vocational training with a regular salary. The first of its kind in the UK, Airbus is leading the way with this unique 4 year programme through which you will achieve a BEng in Aerospace Engineering following the design pathway, and work towards a professional IEng level award.

In order to be eligible for this apprenticeship you must have a minimum of:

- **Two A Levels at grade B in Maths and C in Physics or Chemistry** (or alternatively a BTEC Engineering Level 3 qualification at grade triple distinction; D* D* D*)
- GCSE English Language at grade C or 4.

Apply - http://company.airbus.com/careers/jobs-and-applications/search-for-vacancies~jobid=001A4B0A914A1EE8B3AD24982BB54605~.html?utm_source=Indeed&utm_medium=organic&utm_campaign=Indeed

ERM Geospatial Mapping and Science Degree Apprenticeship

You will learn the discipline of interpreting and analysing geospatial data; use leading edge digital technology [such as laser scanning Geographic Information Systems, remote sensing and imagery] and provide data analysis and advice for mapping, satellite navigation systems (Satnavs) and Global Positioning Systems (GPS), a wide range of innovative technologies; to provide strategic advice and recommendations based on this analysis.

Applicants must have a minimum of three A levels at Grade C or higher.

APPLY - https://erm.wd3.myworkdayjobs.com/en-US/ERM_Careers/job/London/Geospatial-Mapping-and-Science-Degree-Apprentice-Entry-Level- R00001558

BBC Broadcast Engineering Apprenticeship Scheme

This is an exciting opportunity to get into the world of work, earn money, and gain a degree in Broadcast Engineering. The degree is fully funded, including your accommodation whilst at university

The minimum academic criteria is at least **112 UCAS points (300 if before 2017)**, including a Maths A level or equivalent qualification or closely related subject.

Application process:

18th December: Online application form closes

28th December - Candidates notified whether they are through to the video assessment stage

3rd January - Deadline for candidates to complete video assessment

22nd January - Candidates notified by this date whether they have been selected for an assessment day

28th January - Assessments held this week in Birmingham