

16 December 2019

Ambition Nottingham Post 16 Programme - Deadline Approaching!

Ambition Nottingham is a free, two-year scheme for Year 12 students.

The activities support progression and application to a university of your choice.

Examples of past activities:

- Course taster events
- Revision skills
- Subject masterclasses
- Workshops

Is it for you?

To apply, you must meet both of the following criteria:

You have seven A*–C (9–5) grades at GCSE (or equivalent) including English and Maths

You go to a state/maintained school or college within the Midlands

To achieve 'full' membership and qualify for the Nottingham Potential bursary you must also meet at least two of the following criteria:

You live in a household with an income under £35,000

You live in an area with low progression to university. Our postcode checker can help you to identify this

You attend a school/college with an average point score per academic entry of under 33.66

You have a disability which affects your studies

You are (or have been) in local authority care/looked after

For further information please visit <https://www.nottingham.ac.uk/schoolsliasion/services/ambition-faqs.aspx>.

Can I benefit financially?

If you meet the Ambition Nottingham criteria for full membership and attend at least eight sessions, you will automatically receive the Nottingham Potential Bursary

<https://www.nottingham.ac.uk/studentservices/support/financialsupport/bursariesandscholarships/2018guaranteedbursaries.aspx#NPB> if you become a student at the University of Nottingham. This provides £1,000 per year, for each year of undergraduate study, for students who have 'Home' fee status.

16 December 2019

Jaguar Land Rover - Early Careers Programme

We have some exciting opportunities available within our award winning apprentice programmes:

Our Product Engineering Higher Apprentice Programme is open to candidates who have completed their GCSE's and are on-track for A-Level Maths grade C or above.

If University is a preferred option then we do offer a Degree apprenticeship. Candidates will study at the University of Warwick (fees paid for by Jaguar Land Rover) whilst earning a competitive salary.

DIGITAL AND TECHNOLOGY SOLUTIONS DEGREE APPRENTICESHIP PROGRAMME (4 Year Programme)

Change the world. Do what you love. Get paid to do it. That's what's on offer here. This is your chance to shape how the world moves. Your ideas will transform our vehicles using the most advanced technologies. You'll get to work on ground-breaking projects, alongside expert minds – and become one yourself thanks to your studies at the prestigious University of Warwick. We have four different pathways to choose from:

- Software Engineering
- Software Engineering with Data
- Data Analytics
- Network Engineering

Entry Criteria: For all the pathways above, you'll need GCSE Maths (Grade B or Level 6-9) and English Language (Grade C or above or Level 5-9). We'll also be looking for either 3 GCSEs, including a STEM subject (Grade C or above or Level 5-9), or an ICT Vocational Qualification, Level 3 of 90 credit value or above (540GLH).

Software Engineering and Network Engineering: You'll also need A-level Maths (Grade C or above), plus one further A-level in a Science, Engineering or Technology subject (Grade C or above). Alternatively, we'll accept A-level Maths (Grade C or above) plus a higher apprenticeship (Level 4/5) in IT, Software, Web and Telecoms. Data Analytics and Software Engineering with Data: You'll also need A-level Maths (Grade B or above) plus one further A-level in a Science, Engineering or Technology subject (Grade C or above).

HIGHER APPRENTICESHIP PROGRAMME (4 Year Programme)

Changing the way the world moves. Powertrain Engineering is responsible for designing and developing world class engines, transmissions, electrical motors, drivelines, powertrain systems and controllers which deliver the driving experience our customers love. If you're ready to gain new skills and get an innovative education, then the Higher Apprenticeship is for you.

Entry Criteria: You'll need Maths and English Language (Grade C or above or Level 4-9) plus either 3 GCSE's to include a Science, Engineering, Technology (Grade C or above or Level 4-9), or an

16 December 2019

Engineering Vocational Qualification, Level 3 of 90 credit value or above (540 GLH). You will also need A-level Maths, Grade C or above.

ADVANCED APPRENTICESHIP PROGRAMME (4 Year Programme)

Think Beyond your limits. There's no need to choose between education and practical skills, because our Advanced Apprenticeship gives you both. Entry Criteria: You'll need Maths and English Language GCSE (Grade C or above or Level 4-9). We'll also be looking for either 3 GCSEs (or equivalent) including a Science, Engineering or Technology (Grade C or above or Level 4-9), or an Engineering Vocational Qualification, Level 3 of 90 credit value or above (540 GLH).