Careers Insights

Discover a wealth of careers related content; click on the picture to find out more.

APPRENTICESHIP













SCHEME OF THE WEEK

Roche is a Swiss multinational healthcare company with two main divisions; pharmaceuticals and diagnostics. They offer a range of Apprenticeship programmes across their two UK bases and are currently accepting applications for their Medical Statistics, IT Consulting and Advanced Engineering programmes.

TUI Multi-Crew Pilot License Cadet Programme

TUI are currently recruiting for their 19-month programme leading to a position as a Cadet Pilot flying Boeing 737s.

Candidates can have little or no flying experience and must be aged 18+ by September. Find out more and apply.

Harper & Keele
VETERINARY SCHOOL



Future Vet Programme

This is an exciting opportunity for pupils to take part in practical sessions based on both the Harper Adams and Keele campuses, as well as learn about what the Veterinary career pathway has to offer. The programme is aimed at Year 12 pupils and will run between February and June 2024.

There are only 20 places available and the deadline to apply is 22nd January.



Business group meet each month with the aim to help businesses in the town to thrive and benefit the whole community. They would welcome Sixth Form pupils to contribute to the group and to help them learn vital networking skills. The next



meeting will focus on Marketing on the 13th
February, please let <u>Mrs Wilson</u> know if you would like to take part.

The **Dyson Undergraduate** programme is an innovative, four-year integrated MEng Engineering degree, which offers the opportunity to study a rigorous academic degree alongside practically applying this knowledge to real engineering problems. The employer-sponsored degree enables you to

pursue your passion for engineering, without tuition fees, whilst earning a starting salary of £22,000.



Machine Learning Engineer

As a machine learning engineer, you would be responsible for creating programmes and algorithms that enable machines to take actions without being directed. An example of a system you may produce is a self-driving car or a customised newsfeed. To do this role you would normally have an undergraduate degree in a subject such as Computer Science before progressing to a more specialised Masters in AI & Robotics. Starting salaries are currently around £35,000.



If you have feedback about the careers programme at Adams please contact me.



Job