# Careers Insights

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

Don't forget the <u>careers section of the website</u> contains links to the latest events and work experience opportunities.

## **APPRENTICESHIP**













#### SCHEME OF THE WEEK

From September 2024 a small number of Medical Doctor Degree Apprenticeships will be available. This will enable Doctors to earn and study at the same time and lead to them achieving exactly the same qualification as those who have taken the full-time degree route.



Pupils with an interest in Engineering and
Healthcare can combine both areas. Biomedical
Engineers focus on technology and medicine for
improving human health. They might design
software to run medical equipment or computer
simulations to test new drug therapies.



Think of physiotherapy and we all automatically think about treatment to help us recover from injuries and operations but there are 2 other types of physiotherapy you might not previously considered that can help us all live longer and healthier lives.

#### Speech & Language Therapists

Speech and language therapists provide life-changing treatment, support and care for children and adults who have difficulties with communication, eating, drinking and swallowing. They help people who, for physical or psychological reasons, have problems speaking and communicating. Patients range from children whose speech is slow to develop, to older people whose ability to speak has been impaired by illness or injury.





The number of young men applying to be nurses has increased massively with over a 50% increase in the last decade. Nurses can follow a wide range of different routes including training to become an advanced nurse practitioner, clinical nurse specialist or nurse consultant. They can also take postgraduate qualifications to move into teaching or research.

### **Cardiac Physiologist**

Cardiac Physiologists carry out cardiac tests, such as echocardiograms and ECGs. They

Job of the Week

also fit devices such as pacemakers and run chest pain clinics. They commonly work for the NHS in hospitals settings and work closely with other clinical staff including Doctors. They often have a degree in a subject such as Clinical Physiology or Health Sciences but a Degree Apprenticeship route is also available.





If you have feedback about the careers programme at Adams please <u>contact me</u>.

