



Careers

Newsletter

11/11/2022
Issue 9

For any help, questions or feedback about careers - please email me at Bethany.ward@teesdaleschool.co.uk

Hello

Welcome to your weekly careers newsletter, the purpose of this newsletter is to give you access to relevant careers information, labour market information and useful resources.

I hope you find this issue helpful!

Miss B Ward
Head of Careers

Dates for your diary

Key
External events
Events in school

Date	Event
Saturday 12 th November	• Askham Bryan Open Morning
Monday 14 th November	• Global Entrepreneurship Week • Enterprise challenge release • Year 11,12 & 13 Autumn Mocks
Saturday 19 th November	• Newcastle University Open Day • Leeds Trinity Open Day • The Northern School of Art Open day • TDR Training Open Day

Job of the week

Radiologist

<https://www.prospects.ac.uk/job-profiles/clinical-radiologist>



Clinical radiologists are medically qualified doctors specialising in the use of imaging to investigate, diagnose and treat a range of clinical conditions and diseases

You'll use a variety of imaging techniques, such as: computed tomography (CT) scans, magnetic resonance imaging (MRI), positron emission tomography (PET), x-rays.

Qualifications:

- ✓ Five subjects at 9–6 including English Language and Maths plus Biology, Chemistry and Physics or Double Science and another subject.
- ✓ Chemistry, Biology and either Maths or Physics (or both) at A grade
- ✓ Degree in Medicine recognised by the GMC
- ✓ Before applying to do a Medical degree you're expected to undertake work experience, either paid or voluntary, in areas relevant to medicine

Working hours: Junior radiologists often work long and unsocial hours, including weekends and nights (usually on a rota basis). As a consultant, on-call or out-of-hours work varies depending on the type of hospital you're working at, especially if there's a limited number of speciality trainees. However, most clinical radiologists find that a good work/life balance is possible.

Salary: Junior hospital doctor trainees at Foundation Training level is £28,243 to £32,691. As a trainee at specialty level you can earn between £38,694 and £49,036. Salaries for speciality doctors (staff grade) range from £41,158 to £76,751.

Key Terminology

DfE = The Department for Education – which is responsible for children's services and education, including early years, schools, higher and further education policy, apprenticeships and wider skills in England. DfE is a ministerial department, supported by 18 agencies and public bodies



Labour market information



Next steps knowledge

University

A university is an institution of higher education and research which awards academic degrees in several academic disciplines. Universities typically offer both undergraduate and postgraduate programs. Universities set their own entry requirements for higher education courses, and these vary widely depending on the subject, the specific course, and the course provider. They set the entry requirements for each course to ensure you have the right skills and knowledge to successfully complete the course. These include qualifications, subjects, and exam grades – usually A levels, Advanced Highers or equivalent-level qualifications, are sometimes converted into UCAS Tariff points. Most courses will also expect you to have some pre-16 qualifications, such as GCSE English and maths, or their equivalents

Spotlight

Industry Day Careers Event

We had our industry day this week. With guests from the NHS, the Auckland Project, GSK and many more businesses and services, students heard about a variety of career paths and vocations. Students attended sessions on a carousel basis and found out lots of useful information about careers, but the message that came from all the talks that were attended was loud and clear. Students should aspire to find their passion, the subject, interest, challenge that makes them happy. If they can find a job in the future that allows them to do the thing that they love and help others in the process, then they will find real fulfilment. We would like to say a huge thanks to all of the external speakers who gave up their time during the day. We know you will have sown the seeds of career ideas in many of our students and planted a little bit of inspiration for the future.



Careers resources

- <https://www.stem.org.uk/> Career information relating to science and maths, broken down into age categories for students with additional support for parents, teachers and careers staff.