

Science careers



Cogito ergo sum

Nuclear medicine technologist

General information here:

What does a nuclear medicine technologist Sop

Register of Clinical **Technologists** Your career

What do they do? Perform quality assurance on clinical equipment and perform scans to diagnose diseases.



Nuclear medicine technologists' are responsible for performing quality assurance on medical equipment and performing clinical scans on diagnose patients to diseases. They will also work preparation the radioactive tracers for use in patients.





Do I need to go to

College? 👍 🗸



Bolton Sixth Form College Thornleigh Salesian College Turton Sixth Form College Runshaw College

College courses:

Complete two science A-levels (preferably three) in order to register for a relevant degree apprenticeship programme in healthcare science or even study for a degree in a scientific subject.

How do I get into College?

Five GCSE subjects at grade C/grade 4 or above including English language, Mathematics Science.

Can I get work experience?

Medical physics outreach <u>Plan your career</u> Bolton Hospital Volunteers (16+) John's St. Ambulance

University degree?



BSc (Bachelor of Science) A variety of scientific degrees can be studied.



Degree apprenticeship?





Providers:

Science undergraduate courses

Once you have completed your degree you register with IPEM and complete an 18 month training programme.

MMU Salford <u>Bradford</u> Sheffield Hallam

How do I get onto the degree course?

Complete three A-levels and gain at least BBB (including one science).

How long is the course and what work experience will I gain?

The degree is 3 years long. Your time working in the NHS will include study days at University to allow complete the theoretical you to components.

How do I get onto the degree course?

Apply for an apprenticeship advertised on the NHS apprenticeships website. National general advertisements here.

Enter your postcode on the website and search for live vacancies.

Also see NHS jobs for general vacancies.