

# Science careers



Cogito ergo sum

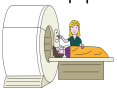
# Clinical technologist

Register of Clinical Technologists:

http://therct.org.uk/ https://www.ipem.ac.u k/your-career/

#### What do they do?

Perform quality assurance on clinical equipment.



## Clinical technologists are

responsible for performing quality assurance on medical equipment and advising clinical staff on how to optimise its performance.

#### Do I need to go to



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 including study for a degree in a scientific subject.

#### How do I get into College?

GCSE Five subjects at grade medical career C/grade 4 or above language, Mathematics and Science.

#### Can I get work experience?

Medical physics Plan your Bolton Hospital English Volunteers (16+)St. John's **Ambulance** 

## University degree?





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

#### Providers:

#### Science undergraduate courses

Once you have completed your degree you register with **IPEM** and complete an 18 month training programme. Trainees have generally studied Biology and Physics at University.

#### How do I get onto the degree course?

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

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

Most courses one last 3 years.

#### Degree apprenticeship?





Providers (list not exhaustive):

MMU, Salford, Bradford Sheffield Hallam

#### How do I get onto the degree course?

NHS apprenticeships website. National general adverts here. Enter your postcode on the website and search for live vacancies.

Also see NHS jobs for general vacancies.

## 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 you to complete the theoretical components.