

Home > Career planning > Study and training > Graduate training opportunities > NHS Scientist Training Programme

# **NHS Scientist Training Programme**

The NHS Scientist Training Programme (STP [1]) may be for you if you are a science or engineering graduate.

You can train to work in a senior healthcare science role in one of the following areas:

- <u>clinical bioinformatics</u> [2] (including <u>genomics</u> [3], <u>physical sciences</u> [4] and <u>health</u> informatics [5])
- life sciences [6] (including andrology [7], cancer genomics [8], clinical biochemistry [9], clinical immunology [10], genomics [11], genomic counselling [12], haematology/transfusion science [13], histocompatibility and immunogenetics [14], histopathology [15], microbiology [16] and reproductive science [17])
- physical sciences and biomedical engineering [18] (including clinical engineering [19] (eg rehabilitation engineering [20]), clinical pharmaceutical science [21], medical physics (eg nuclear medicine [22], radiotherapy physics [23], radiation safety [24], imaging (ionising) [25], imaging (non-ionising) [26], MRI [27] and ultrasound [28]) and reconstructive science [29])
- physiological sciences [30] (including audiology [31], cardiac science [32], critical care science [33], gastrointestinal physiology [34], neurophysiology [35], ophthalmic and vision science [36], respiratory and sleep science [37], urodynamic science [38] and vascular science [39])

Not all specialisms are available every year through the <u>STP</u> [1], so it's essential to check during the <u>STP</u> [1] recruitment window (see below for details of the latest recruitment round).

healthcare-science-female-handling-test-tube

### The programme

You'll be employed on a fixed-term contract and paid a salary during your training.

The STP [1] lasts for three years and involves:

- approved and accredited workplace-based training (you'll usually spend the first year in a range of settings and then specialise in the last two years)
- gaining a master's degree in your chosen area of work

Once you have completed the <u>STP</u> [1], you will be eligible to apply for suitable healthcare science posts as a clinical scientist.

Find out more about the various healthcare science roles in <u>clinical bioinformatics</u> [2], <u>life</u> <u>sciences</u> [6], <u>physical sciences and biomechanical engineering</u> [18] and <u>physiological sciences</u> [30]

### **Charlotte Harborow**

#### Trainee clinical scientist

Working while training means I can also raise real-life cases with my training officer and gain more of an understanding of the course.

Read Charlotte's story [40]

### **Entry requirements**

Applicants must have a 1st or 2.1 either in an undergraduate honours degree or an integrated master's degree in a pure or applied science subject relevant to the specialism for which they are applying.

You're employed on a fixed-term contract and paid a salary during your training.

However, if you have a 2.2 honours degree you may submit an application if you also have a higher degree (a degree completed after a bachelor's degree, at a more advanced level such as an MSc) in a relevant subject for the specialty being applied to.

For all candidates evidence of research experience, e.g. in the form of a higher degree or equivalent evidence of scientific and academic capability, is considered desirable.

## **Recruitment for 2025 entry**

The application window for the NHS Scientist Training Programme for direct entry in 2025 is open from **11am Thursday 23 January to 4pm Thursday 6 February 2025**.

The recruitment process for the NHS Scientist Training Programme is administered by the National School for Healthcare Science. For the latest details about the <u>STP</u> [1] recruitment process, visit the <u>National School's website</u> [41] where you can find:

- details of the programme
- information about which specialisms are available
- the application process

- the interview process
- details of open days
- case studies
- FAQs
- important documents

You can also follow the National School @NSHCS and Health Careers @HealthCareersUK on Twitter [42]

**Source URL:**<u>https://www.healthcareers.nhs.uk/career-planning/study-and-training/graduate-training-opportunities/nhs-scientist-training-programme</u>

#### Links

[1] https://www.healthcareers.nhs.uk/glossary#STP [2] https://www.healthcareers.nhs.uk/exploreroles/clinical-bioinformatics [3] https://www.healthcareers.nhs.uk/explore-roles/informatics/bioinformaticsgenomics [4] https://www.healthcareers.nhs.uk/explore-roles/informatics/bioinformatics-physical-sciences [5] https://www.healthcareers.nhs.uk/explore-roles/informatics/bioinformatics-health-informatics[6] https://www.healthcareers.nhs.uk/explore-roles/life-sciences [7] https://www.healthcareers.nhs.uk/exploreroles/life-sciences/reproductive-science-and-andrology [8] https://www.healthcareers.nhs.uk/exploreroles/healthcare-science/roles-healthcare-science/life-sciences/cancer-genomics [9] https://www.healthcareers.nhs.uk/explore-roles/life-sciences/clinical-biochemistry [10] https://www.healthcareers.nhs.uk/explore-roles/life-sciences/clinical-immunology [11] https://www.healthcareers.nhs.uk/Explore-roles/healthcare-science/roles-healthcare-science/lifesciences/genomics [12] https://www.healthcareers.nhs.uk/Explore-roles/healthcare-science/roleshealthcare-science/life-sciences/genomic-counselling [13] https://www.healthcareers.nhs.uk/exploreroles/life-sciences/haematology-healthcare-scientist [14] https://www.healthcareers.nhs.uk/exploreroles/life-sciences/histocompatibility-and-immunogenetics [15] https://www.healthcareers.nhs.uk/exploreroles/life-sciences/histopathology-healthcare-scientist [16] https://www.healthcareers.nhs.uk/exploreroles/life-sciences/microbiology [17] https://www.healthcareers.nhs.uk/explore-roles/lifesciences/reproductive-science [18] https://www.healthcareers.nhs.uk/explore-roles/physical-sciences-andbiomedical-engineering [19] https://www.healthcareers.nhs.uk/explore-roles/physical-sciences-andbiomechanical-engineering/clinical-engineer [20] https://www.healthcareers.nhs.uk/explore-roles/physicalsciences-and-biomechanical-engineering/rehabilitation-engineering [21] https://www.healthcareers.nhs.uk/explore-roles/physical-sciences-and-biomechanical-engineering/clinicalpharmaceutical-science [22] https://www.healthcareers.nhs.uk/explore-roles/physical-sciences-andbiomechanical-engineering/nuclear-medicine [23] https://www.healthcareers.nhs.uk/explore-roles/physicalsciences-and-biomechanical-engineering/radiotherapy-physics [24] https://www.healthcareers.nhs.uk/explore-roles/physical-sciences-and-biomechanicalengineering/radiation-physics [25] https://www.healthcareers.nhs.uk/explore-roles/physical-sciences-andbiomedical-engineering/imaging-ionising [26] https://www.healthcareers.nhs.uk/explore-roles/physicalsciences-and-biomechanical-engineering/imaging-non-ionising [27] https://www.healthcareers.nhs.uk/glossary#MRI [28] https://www.healthcareers.nhs.uk/glossary#Ultrasound [29] https://www.healthcareers.nhs.uk/exploreroles/physical-sciences-and-biomechanical-engineering/reconstructive-science [30] https://www.healthcareers.nhs.uk/explore-roles/physiological-sciences [31] https://www.healthcareers.nhs.uk/explore-roles/physiological-sciences/audiology [32] https://www.healthcareers.nhs.uk/explore-roles/physiological-sciences/cardiac-sciences [33] https://www.healthcareers.nhs.uk/explore-roles/physiological-sciences/critical-care-science [34] https://www.healthcareers.nhs.uk/explore-roles/physiological-sciences/gastrointestinal-physiology [35] https://www.healthcareers.nhs.uk/explore-roles/physiological-sciences/neurophysiology [36] https://www.healthcareers.nhs.uk/explore-roles/healthcare-science/roles-healthcare-science/physiologicalsciences/ophthalmic-and-vision-science [37] https://www.healthcareers.nhs.uk/explore-roles/physiologicalsciences/respiratory-physiology-and-sleep-sciences [38] https://www.healthcareers.nhs.uk/exploreroles/physiological-sciences/urodynamic-science [39] https://www.healthcareers.nhs.uk/exploreroles/physiological-sciences/vascular-science-0 [40] https://www.healthcareers.nhs.uk/Exploreroles/healthcare-science/roles-healthcare-science/life-sciences/clinical-biochemistry/charlotte-harborowreal-life-story [41] http://www.nshcs.hee.nhs.uk/join-programme/nhs-scientist-training-programme [42] https://twitter.com/HealthCareersUK