

Applying for foundation training

This page introduces you to [Foundation training](#) [1], provides details of the application process, including the Situational Judgement Test (SJT), and advice on choosing your Foundation school. You can also find out about the Academic Foundation Programme.

After completing your undergraduate medical degree, the next part of your training as a doctor involves the two year [Foundation Training](#) [1] programme. This is in effect your first paid job as a doctor.

The training comprises foundation year one (FY1) and foundation year two (FY2). After successful completion of FY1 you will be able to apply for full registration with the GMC [2].

The foundation programme usually involves six different rotations or placements in medical or surgical specialties. These rotations enable you to practise and gain competence in basic clinical skills. You'll also be able to develop non-clinical skills such as communication and team work whilst gaining experience in a number of specialty areas.



In order to practise unsupervised as a doctor in the UK, you will need to complete one year of Foundation Training

How do I apply for [Foundation Training](#) ^[1] ?

- you will have to apply through a national application process. The Foundation Programme website ^[3] has full details
- if you are currently studying at a UK medical school they will provide you with the relevant information and will be responsible for nominating you for the application process
- you will need to make an online application in the autumn for a Foundation Programme commencing the following summer. Key dates can be found in the UKFPO Applicant's Handbook ^[3]
- you will need to sit the Situational Judgement Test (SJT)

What is the Situational Judgement Test (SJT)?

This is a multiple choice exam to assess your professional judgement. The Situational Judgement Test (SJT) webpage ^[4] has more details, exam dates and information on how to apply. You can use Good Medical Practice in Action ^[5] scenarios to test your knowledge of ethics and good medical practice, to prepare for the SJT.

What is the structure and content of [Foundation Training](#) ^[1]

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- you will have work-based assessments and record these in a learning e-portfolio ^[6]
- irrespective of the placements you have completed, all doctors must achieve the same general clinical and non-clinical competencies
- you will experience a broad range of workplaces, including acute, community, mental health and general practice settings
- four placements each of three months (or possibly two placements of six months) need to be completed. These will be in different areas to help you choose which specialty to follow after [foundation training](#) ^[1]
- you should have three hours per week timetabled learning

Comprehensive details can be found on The Foundation Programme website ^[3] and at BMA Foundation Programme FAQs ^[7].

Find out more about the foundation programme. ^[3]

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Choosing your Foundation School

On your application for [Foundation Training](#) ^[1] you will need to rank all of the Foundation School geographical areas in order of preference.

The decision regarding the Foundation School to which you will be allocated will depend on:

- an academic score provided by your medical school called The Educational Performance Measure (max 50 points)
- the score for your completed SJT (max 50 points)

More details can be found in the Applicant's Handbook on The Foundation Programme ^[3] website. Here you can also find Foundation School contact details ^[8]

How do I choose a Foundation School?

Consider the following:

- location - do you want to stay local or move away? Do you have any dependants or family commitments? Check the relevant guidance documents or individual Foundation school websites ^[8] to see if you may have to move hospitals between F1 and F2.
- type of Hospital Trust – inner-city or rural?
- competition – some areas of the country are more popular, eg London
- number of posts available – this can differ from area to area

What specialties do they offer?

Although you do not choose these at application stage you should research the different programmes offered by individual schools. Once you are allocated to a Foundation School they will ask you to indicate your preferred programmes. The chance of getting your preferred programme depends on your overall score. This includes the score given to you by your medical school and the results of the Situational Judgement Test (SJT).

If you don't get the specialty you want, it may be possible to do a taster (two to five days) during the last rotation of F1, or during your F2 year.

Specialty explorer

Get help with making an informed decision about your specialty

Specialty explorer ^[9] is a tool for British Medical Association ^[10] members that supports your research into medical specialties and provides you with a personalised report. It's quick, easy to use and covers all specialties in the UK.

Reflect on what matters to you most through a series of questions. Your personalised report will detail 10 specialties that match your preferences prompting you to think about specialties you may not otherwise have considered. You'll also receive details about where to find further support, so you can focus your research.

NB. Specialty explorer is not designed to be used in isolation. The BMA encourages you to seek further career support when choosing your specialty. The tool is intended to be used in combination with other sources of career advice, such as: clinicians, postgraduate deaneries, royal colleges, BMA resources and other sources such as NHS Health Careers.

- ## Sci59 and interests tool

Sci59 ^[11] is a career planning tool for doctors in training. You may have used it already at medical school. You can see how your personal attributes and professional preferences match the characteristics needed to do well in the 59 most common specialties (including general practice). It can be useful to use this before choosing your Foundation school.

Contact your medical school to access it.

You may also wish to look at information on specialties in the Explore Roles section ^[12]

You can also use the "interests tool" in the log-in area of this site.

- ## Academic Foundation Programme

This is a programme for those who achieve a high academic standard in their undergraduate medical degree and would like a university-based academic career.

Entry is very competitive and there are fewer programmes to choose from.

The Foundation Programme: Academic Programmes ^[13] has details and how to apply.

Interested in an academic career in medicine?

Find out more by reading:

- about a typical week of a trainee on the academic foundation programme ^[14]
- our clinical academic medicine pages ^[15]

Source URL: <https://www.healthcareers.nhs.uk/explore-roles/doctors/foundation-training/applying-foundation-training>

Links

- [1] https://www.healthcareers.nhs.uk/glossary#Foundation_training
- [2] <https://www.healthcareers.nhs.uk/i-am/working-health/information-doctors/foundation-training-programme/registration-doctors>
- [3] <https://foundationprogramme.nhs.uk/>
- [4] <https://foundationprogramme.nhs.uk/resources/2-year-foundation-programme-documents/>
- [5] <http://www.gmc-uk.org/gmpinaction/>
- [6] <https://www.healthcareers.nhs.uk/career-planning/developing-your-career/learning-and-development/your-portfolio/e-portfolios>
- [7] <https://www.bma.org.uk/advice/career/applying-for-training/applying-to-the-foundation-programme/foundation-programme-faqs>
- [8] <https://foundationprogramme.nhs.uk/contact-us/foundation-schools/>
- [9] <https://www.bma.org.uk/advice/career/applying-for-training/specialty-explorer>
- [10] <https://www.bma.org.uk/>
- [11] <http://cenmedic.co.uk/sci/>
- [12] <https://www.healthcareers.nhs.uk/explore-roles>
- [13] <https://foundationprogramme.nhs.uk/programmes/2-year-foundation-programme/academic-training/>
- [14] <https://www.healthcareers.nhs.uk/i-am/working-health/information-doctors/foundation-training-programme/real-life-story-0>
- [15] <https://www.healthcareers.nhs.uk/i-am/working-health/clinical-academic-careers/clinical-academic-medicine>