



MEDICINE

How to become a doctor

- Study the right A-Levels – **Chemistry and Biology** are essential with the addition of either **Physics** or **Maths**, putting you in the best position to be accepted by a medical school
- Complete an undergraduate degree in medicine
- Complete a two-year foundation programme of general training (compulsory for practicing as a doctor in the UK)
- Continue training in a specialist area – the length of training will depend on the speciality chosen, but is usually around five years

Entry Requirements

* UNIVERSITY	GRADES
1 Oxford	A*A*A*
2 Cambridge	A*A*A*
3 Imperial	A*AA
4 UCL	AAA - AAB
6 Edinburgh	AAB
9 Bristol	AAB
10 Glasgow	AAA
14 Queen Mary	AAA
16 Exeter	AAB
26 Newcastle	AAA

* Displayed in ranking order according to The Times Higher Education UK Universities 2018 League Table.



Types of Medicine

General Practice

Treating all common medical conditions and focus on the health of the whole person, combining physical, psychological and social aspects of care.

Surgery

All aspects of surgery, from consultation with patients before and after planned operations, to emergency, life-saving surgery. Surgeons perform all kinds of operations and work with a number of different medical professionals.

Emergency medicine

Carrying out the immediate assessment and treatment of patients with serious and life-threatening illnesses and injuries.

Paediatrics

Specialising in all aspects of medicine relating to children, babies and young people.

Psychiatry

Specialising in the diagnosis, prevention, study and treatment of mental disorders.

Radiology

Specialising in using medical imaging to diagnose and sometimes treat diseases within the body.

Obstetrics and Gynaecology

Specialising in medicine relating to women's health, including pregnancy, childbirth and all aspects of the reproductive system.

Anaesthesiology

Specialising in medicine relating to the use and effects of anaesthetics, or the intentional loss of sensation in the body. Work closely with surgeons.

There are over 60 areas to specialise in – do some research and find the one that's right for you!

Scholarship Opportunities

OTC students have gone on to study Medicine at:

Queen Mary University of London
Newcastle University
Imperial College, London
University College, London
University of Bristol
University of Southampton
University of Sheffield
University of Nottingham
King's College, London
University of Leicester
University of Liverpool

MEDICINE

Want to be a Doctor? Oxford Tutorial College will set you on the right path to your dream career.

It starts before you even enrol! You will receive:

- **Expert advice** from our principal and senior academic team to ensure you are taking the right subjects for the career you want to pursue.
- **Personalised learning** – teachers and senior tutors will support you throughout your time at Oxford Tutorial College, ensuring that you are happy and confident in your learning.
- **Regular meetings** to receive careers advice and guide you through choosing and applying to universities that suit you.
- **Opportunities** to continue and develop your skills outside of lessons, through clubs, societies and activities.
- **Continued support** after your results - as much or as little as you need, even if it's just a well-deserved 'Congratulations'.
- In addition to all this, you'll receive up to **40% off your tuition fees**.

How to apply

Register

email your contact details to our Registrar

Interview

shortlisted candidates will be invited to an Interview with the Principal.

Success

successful students will be notified within 2 weeks

Exam

sit an exam in a related subject

Scholarships are assessed individually, but applicants should expect to have:

- English proficiency (above course entry requirements)
- Excellent school reports with a track record of academic success
- Strong aptitude and interest in their chosen academic field
- A successful interview

Email: admissions@oxfordtutorialcollege.com

01865 793333 12 King Edward Street, Oxford, UK OX1 4HT



OXFORD
TUTORIAL COLLEGE
INDEPENDENT SIXTH FORM