

# VETERINARY SCIENCE

## How to become a vet

- Study the right A-Levels – **Chemistry** and **Biology** are essential, while the addition of either **Physics** or **Maths** will put you in a good position to be accepted on a good veterinary science course
- Complete an undergraduate degree in Veterinary Science
- Qualify as a vet through completing the course, or undertake further study in a specialist area



## Types of Veterinary Science

### Veterinary practitioner

Works in a clinical practice and treat animals. Usually specialise in an area, such as equine, avian, canine/feline, reptile/amphibian, etc.

### Laboratory animal medic

Works in research or in practice, making sure that laboratory animal species receive proper care.

### Pharmacologist

Studies how different medications/drugs affect animals.

### Microbiologist

Studies viruses, bacteria, fungi etc.

There are several areas where you can specialise in veterinary science – do your research and find the one that interests you most!

## Entry Requirements

* UNIVERSITY	GRADES
2 Cambridge	A*AA
6 Edinburgh	AAA
9 Bristol	AAA - BBC
10 Glasgow	A*AA
16 Exeter	A*AA - ABB
21 Nottingham	AAB - BBC
27 Liverpool	AAA - ABB
35 Surrey	AAB
39 Aberystwth	ABB - BBB
48 Royal Veterinary College	AAA-AAB

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



**Scholarship Opportunities**

*"I love the atmosphere in the Physics and Chemistry labs at Oxford Tutorial College. My teachers here taught me to plan, how to carry out experiments and analyse the results logically and methodically.*

Felix, A-level student  
Now studying Natural Sciences  
at the University of Cambridge

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**Want to be a Vet? 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



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](mailto:admissions@oxfordtutorialcollege.com)

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