



Places

3-year course

BA degree:

Cell and Systems Biology

OR

Neuroscience

December 2016

356 applicants 98 interviewed 44 offers

Admitting Colleges

Up to 30% of our successful applicants are made an offer by a college other than the one to which they applied

You can make an 'open application': same chance of success

Balliol College Corpus Christi College Exeter College Keble College Lincoln College Magdalen College New College Oriel College St Anne's College St Catherine's College St Edmund Hall St Hilda's College St Hugh's College St John's College The Queen's College University College each offers at least two places

Entrance requirements

3 A levels

to include **two** from Biology/Chemistry/Mathematics/Physics

Typical offer: A*AA

If you are not studying Biology/Chemistry/Mathematics/ Physics , GCSEs in these subjects are needed

We do not have a further agenda:

there is no preference for 3 science A levels or specific subject combinations

The evidence

UCAS form

academic record (GCSE, A-level prediction) personal statement reference

BMAT

Interviews

Entrance requirements

IE

HL to include **two** from Biology/Chemistry/Mathematics/Physics **Typical offer: 39 (7,6,6 at HL)**

If you are not studying Biology/Chemistry/Mathematics/ Physics . GCSEs in these subjects are needed

We do not have a further agenda:

there is no preference for 3 science A levels or specific subject combinations

Personal statement

Read the selection criteria first

Explain why you have chosen the subject
Outline your interests in the subject
Describe what you have done to learn/prepare
Summarise your extra-curricular activities
Provide other relevant information: gap year, illness
Note that the bulk should be academic-related
Be sure to be honest: do not manufacture interests
Don't copy a 'model' statement from elsewhere!

Selection criteria

www.medsci.ox.ac.uk/study/bms

We look for evidence of
a strong track record of academic achievement
motivation: an informed view of the subject
intellectual curiosity, enthusiasm for science
reasoning and problem-solving ability
ability to communicate
capacity for sustained and intense work

BMAT

ALL applicants must sit the BMAT

It provides an assessment of potential for medicine, biomedical sciences courses

There are three elements:
60 minute test of aptitude and skills
30 minute test of scientific knowledge and applications
30 minute writing task

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BMAT

BMAT questions are be designed so that **no specific preparation** beyond GCSE-level
science and mathematics is necessary,
ensuring that the BMAT is accessible to all
potential applicants irrespective of
background

Registration deadline: 1 October 2017
Test date: 2 November 2017

http://www.admissionstestingservice.org/for-test-takers/bmat/

Shortlisting

We write to applicants in early December to let them know if they have been short-listed

~ 3 people are invited for each available place

GCSE performance, BMAT score and other relevant information are used in shortlisting

Shortlisting

Short-listed applicants are interviewed by two colleges: the college of choice the other allocated by computer

College selectors will not be aware of college preference or BMAT score

Applicants will be in Oxford for ~26 hours

Shortlisting

We use the fraction of GCSEs obtained at A* as our measure of GCSE strength Our average applicant has around 70% of their GCSEs at A* grades
We can assess your GCSE grades against those of other students at your school

We do not necessarily give equal weight to each section of BMAT

There is no absolute required number of A* or BMAT score to obtain an interview

Interviews

The number and format of interviews may vary but the selection criteria are common

A common pattern is to receive two interviews at each college

Applicants will be interviewed by at least two academics - including a psychology tutor - at each college

The personal statement often shapes the interview

Selection

Colleges rank candidates on the basis of the UCAS information and interview

Tutors then receive BMAT scores, and the rankings from the second interviewing college

Colleges re-rank and select those candidates to whom they wish to make offers

The college of application has first choice of any applicant

Interviews





Robert Wilkins

Why interview?

- explore your interests and motivation for the subject
- · examine how you think
 - how you handle information
 - · how? why? so what? what's missing/wrong?
- establish what insight you have about the subject and studying it at Oxford

Misconceptions about interviews

- there are trick questions
- it's a test of knowledge
- everyone gets the same questions
- wrong answers are always a bad thing
- you will know how it's gone
- one bad interview and it's all over
- it's an ordeal

Types of questions

- 'warm-up' questions
- questions based on your statement
 - reading
 - projects
 - experience
 - interests
- scientific problem questions
- questions based on schoolwork
- current affairs