

Upcoming events

Free Online Workshops 2026



ALL EVENTS RUN BETWEEN 19:00 - 20:00

MARCH
19

AN APPLICANTS GUIDE TO GETTING INTO MED SCHOOL

Key advice for each step in the journey

APRIL
02

INTRODUCTION TO THE UCAT

Learn how to prepare for the UCAT and what makes it unique

APRIL
16

LIVE UCAT QR WORKED EXAMPLES

Learn and practise top UCAT QR strategies live

APRIL
30

LIVE UCAT VR WORKED EXAMPLES

Learn and practise top UCAT VR strategies live

MAY
14

BUILDING AN EXCELLENT MED SCHOOL CV

Find out how to create a stand out application portfolio

MAY
28

MEDICAL SCHOOL CARDIOLOGY LECTURE

Experience a real medical school lecture

JUNE
11

LIVE UCAT DM WORKED EXAMPLES

Learn and practise top UCAT DM strategies live

JUNE
25

LIVE UCAT SJT WORKED EXAMPLES

Learn and practise top UCAT SJT strategies live



Upcoming events

Free Online Workshops 2026



ALL EVENTS RUN BETWEEN 19:00 - 20:00

JULY

09

INTRODUCTION TO THE PERSONAL STATEMENT

Learn how to craft a compelling Personal Statement

JULY

23

LIVE UCAT QR WORKED EXAMPLES

Learn and practise top UCAT QR strategies live

AUGUST

06

LIVE UCAT VR WORKED EXAMPLES

Learn and practise top UCAT VR strategies live

AUGUST

20

LIVE UCAT DM WORKED EXAMPLES

Learn and practise top UCAT DM strategies live

SEPT.

3

STRATEGIC UCAS APPLICATIONS

Gain insight on medical school selection criteria and how to approach your choices

SEPT.

17

NHS IN CRISIS? THE DEBATE

Gain knowledge and sharpen your speaking skills through our NHS debate

OCT.

01

LEARN HOW TO TAKE A MEDICAL HISTORY

Develop and apply medical history taking skills

OCT.

15

INTRODUCTION TO MEDICAL INTERVIEWS

Top strategies for the interview process



Upcoming events

Free Online Workshops 2026

ALL EVENTS RUN BETWEEN 19:00 - 20:00

OCT.

29

MEDICAL ETHICS FOR INTERVIEWS

Practise common ethical scenarios live with feedback

NOV.

12

NHS CURRENT AFFAIRS FOR INTERVIEWS

Learn and discuss key interview NHS 'Hot topics'

NOV.

26

PROGRAMME CLOSE

Final session to reflect on and end the 2026 Cohort

