
Aneurin Bevan Health Board in partnership with MediPrep UK

PREPARE FOR A HEALTHCARE CAREER



A bespoke programme to give you the skills and
confidence to get into your desired healthcare
career at University or Medical School.

Saturday 18th September 2021
10 AM to 4 PM | Ebbw Vale, Learning Zone

FOR DETAILS, VISIT WWW.MEDIPREP-UK.COM

Aneurin Bevan Health Board in partnership with MediPrep UK

CONTINUE YOUR JOURNEY

Induction classroom course

This day gives the students an overview of the application process and what they can expect. We also provide practical examples of some mock interviews, which all medicine students need to prepare for.

Access to Online Portal

Once you have enrolled on the course, you will be able to access our bank of Online resources including; revision materials, a live user forum and live webinars [including Q&A sessions]

Access to Mentoring

All individuals are assigned a personal mentor for the duration of their application. We ensure they are supported at every step of the way. It's vital your son/daughter stays in touch with MediPrep. Our email is also on the bottom of this flyer.

6 textbooks

Students have access to our MediPrep virtual learning environment which gives them access to reading materials covering a career in medicine, the UKCAT, BMAT, the personal statement and how to succeed at interviews along with a great text book that includes what life as a medical student is like.

Mock Interview Sessions

Once your son/daughter/student has completed the personal statement – we will return to Ebbw Vale to run a full day on interview practise. This is a crucial part of the process including all interview formats; Panel, MMI and Group interviews. This will be in November 2021

“Levelling the playing field to widen participation”

A programme to give you the skills and confidence to get into your desired healthcare career at University or Medical School.

**Saturday 18th September 2021
10 AM to 4 PM | Ebbw Vale, Learning Zone**

FOR DETAILS, VISIT WWW.MEDIPREP-UK.COM