

Year 4

GP Speciality block 2019-20

What is it?

It is a continuous 4 week block where the students spend four days in General Practice (Monday to Thursday).

Friday mornings are set aside for structured teaching (usually delivered in a hospital location) and Friday afternoon for completing their online cases.

Students will have an electronic log book in which they have activities that need to be signed off by you or colleagues at your practice.

When?

The Year 4 programme consists of 8 x 4 week blocks running from Mon 19th Aug 2019 - Fri 1st May 20.

Students spend 1 of the 8 blocks in a GP placement.

What do I have to do?

Deliver a formal induction to the student - this includes an orientation to the practice, discussion of the student's learning objectives and a timetable for the 4 week block.

Provide 6 GP patients per week (minimum) where the student takes the lead for consulting.

Provide 2 community clinical sessions per week where the student spends time with the practice nurse/AHPs.

Sign off student activities in their electronic log book.

What support will I get?

PRiME GP training events run throughout the year - details available on the CBME website

<http://sites.bmh.manchester.ac.uk/cbme/training/>

Ongoing support is available from the CBME team.

Each teaching practice is allocated a named lecturer and administrator—details are on the CBME website. (link below)

Email: CBME Years 3-5 Administrator

years3-5cbme@manchester.ac.uk

The Year 4 lead is Dr Enam Haque -

enam.haque@manchester.ac.uk

How much will I get paid?

Payment is £2201.60 per student for 4 weeks

Monday — Thursday.

Want to find out more?

Existing Clinical Placement Supervisors can also find guidance, CPD and resources on the 1Med-Learn Staff pages @:

<https://www.onemedlearn.manchester.ac.uk/>

N.B. You will need to have a 1Med log in to access this.

CBME website:

<http://sites.bmh.manchester.ac.uk/cbme/ProgInf/year4students/>

Your named Lecturer:

<http://sites.bmh.manchester.ac.uk/cbme/aboutus/lecturersbyccq/>