

Year 1 GP Teacher Guide

2021-22



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Introduction

Welcome if you are new to year 1 teaching and thank you if you are returning to teach Year 1 students. As always, we are grateful for the hard work, flexibility, and enthusiasm of all our GP teachers who consistently receive excellent feedback.

The students are in their first year of the medical course. There are approximately 300 students this year, an increase on previous years. The majority of students will not have had any clinical contact before. This is their first opportunity to meet patients in the first year; they will also come out later in the year during their "Case based learning." Feedback consistently shows how much they enjoy coming out to Primary Care and meeting patients at this early stage, it is a wonderful introduction to clinical medicine and also puts the rest of their learning in context.

"It was amazing to meet real patients so early in the course"

"One patient cried when telling her story and at the end she said it had helped her talking to us – this is why I came to medical school..."

"Helps to see the importance of some of our other learning"

Your group of students will also have other tutorials together in the University. The plan is for face-to-face teaching in groups of 4-6 students learning consulting skills through meeting and talking with patients, followed by group debrief, reflection and discussion around themes relating to their learning and general practice. These themes tie in with other learning in the Foundations of Medicine (FoM) block and with key concepts of Effective Consulting. In the second block, Human Health and Wellbeing (HHW) half the group will observe and participate in your consultations whilst the other half meet a patient with a health problem related to the system they are learning about.

Key details of the content and process of the teaching including general session plans are below. We have aimed to keep GP1 as paper light as possible, so this scaled back handbook is designed to deliver an overview the course and how each session will run. All other useful info can be found on our website [here](#). We will email you two weeks before each day in practice with more detailed information relating to that day – this is available via the website in advance if needed. The admin team will be available by phone or email on the day.

As always, we value any feedback from you so please do get in touch as needed.
Best wishes and with many thanks,



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<https://www.bristol.ac.uk/primaryhealthcare/teaching/teaching-in-practice-by-year/years-1-and-2/>

Year 1 MB21

Aims of Year 1 MB21

1. To welcome the student as a valued member of the Bristol Medical School community
2. To develop the student as an adult learner and inspire them in the study and art of medicine
3. To ensure a thorough understanding of the basic underlying scientific principles of the form and function of the human body
4. To encourage students to view health, illness, and health care within social, cultural, and ethical contexts
5. To provide opportunities for students to meet with patients and discuss their health and wellbeing
6. To introduce the student to the NHS healthcare environment and multidisciplinary healthcare teams
7. To initiate training in medical communication skills and use of medical terminology
8. To start developing students' professional behaviour and understanding of the duty of candour
9. To train and certify the student in basic life support
10. To support students in beginning to deal with the complexity, uncertainty and change inherent in medical practice

Aims of clinical contact in year 1

1. Introduce students to the clinical environment
2. Introduce professionalism and how to behave according to ethical and legal principles
3. Inspire learning from clinical experience and help students contextualize their learning in Foundations of Medicine Course in the 7 CBL cycles of Human Health and Wellbeing.
4. Introduce communication skills through observation of doctors and other health care professionals in practice, and through experience of speaking to patients.
5. Introduce students to broad elements of taking a history, and the approach to a clinical examination
6. Enable students to reflect on the patient perspective and the wider context of health
7. Introduce students to the principles of self-care and resilience

Learning objectives for clinical contact in year 1 (in primary and secondary care)

At the end of year one, students will be able to:

1. Demonstrate appropriate professional behaviour for a clinical medical student.
2. Be comfortable introducing themselves to and talking with patients in a hospital and general practice environment.
3. Understand how to approach the examination of patients and have been introduced to examining aspects of the Cardiovascular, Respiratory and Gastrointestinal systems.
4. Demonstrate communication skills such as active listening and acknowledgement, building rapport, information gathering, and the appropriate use of open and closed questions.
5. Understand how physical, social, and psychological factors impact on health and wellbeing.
6. Develop themselves as active learners including reflecting on their learning from clinical contact and making links with their theoretical learning.

Your commitment as a Year 1 GP teacher in Foundations of Medicine:

- Commit to teaching all half day sessions in Foundations of Medicine (or arrange suitable cover for unforeseen absence) and 3-4 half day sessions in Human Health and Wellbeing CBL
- Be welcoming, and enthusiastic about teaching
- Create a supportive learning environment
- Follow the session plans provided
- Help students to make links between the patients they see and their learning on campus
- Give comprehensive, clear, and useful feedback to the students during their placement
- Assist the students in completing their e-portfolio log of their clinical experience
- Respond to student requests for formal feedback (they will send you a link)
- Identify students that cause concern and act on this
- Fill in the GP survey (emailed to you on-line)
- Complete student attendance data after each session

MB21 year 1. What are the students learning?

First term – October - December. Foundations of Medicine

The first year starts with a 10-week introductory block on 27 September 2021. (Welcome week 20th Sept)

- A 10-week course which broadly covers the disciplines of anatomy, behavioural and social sciences, biochemistry, effective consulting, ethics and law, evidence-based medicine, histology, neuroscience, and physiology.
- The aim of the Foundations of Medicine (FoM) block is to *introduce students to an integrated approach to learning on the medical degree programme, and to case-based learning. Students need an introduction to the knowledge, skills, and attitudes that they will need to succeed both as a student and in their role as future doctor*
- **Foundational knowledge of the Human Sciences.** Whole person care, Evidence based medicine, and 3D (Disability, Disadvantage, and Diversity), global and public health are delivered through lectures, small group tutorials and expert plenary sessions.
- **Effective consulting** is weaved throughout the Bristol curriculum starting early in the course. In the first term, there is one lecture and 3 small group experiential sessions of Effective Consulting “labs” where students learn to consult by practising skills with each other and sometimes an actor. Effective Consulting teaching is based around the COGConnect consultation toolkit. For more information about this toolkit you can watch this video by Prof. Trevor Thompson. <https://www.youtube.com/watch?v=ziGoqTfqHHI&feature=youtu.be> and there is more info [here](#). Teaching in primary care is linked with the 5C’s of COGConnect: Curiosity, compassion, criticality, collaboration, and creativity.
- In **clinical contact** in general practice the students consider the meaning of health and what makes good healthcare. Clinical contact is the students’ first opportunity to meet patients, and feedback consistently shows that this is a popular part of the course, with students valuing the opportunity to meet real patients, learn from experienced and enthusiastic GP teachers, helping to put the rest of their learning into context.
- Students also have training to become **basic life support** and automated external defibrillation providers.
- The Foundations of Medicine ends with a **conference**. Students will work in groups to present aspects of their learning via a poster presentation, short slide presentation and a display of a creative piece of work, which may be inspired by an encounter or discussion in general practice. You are welcome to attend the FoM Conference - info will be sent out nearer the time.

Second term – January - June. Human Health and wellbeing (HHW)

- This consists of two weekly case-based learning cycles covering different systems as below.
- Effective consulting continues as part of the 2-week case-based learning cycles. Students have a clinical and consulting skills lecture on the case-based theme, they meet actors (observed by clinical tutors), practise their skills, and can access to online learning resources around holistic assessment of patients related to their case.
- **Clinical contact alternates between primary care and secondary care placement.**
- **In GP, the students learn through interviewing patients with relevant health problems, observing consultations and small group discussions.**
- Pairs of students will take turns to sit in on a surgery and observe their GP consult with patients (in a reduced surgery e.g. 4-5 patients at 15-20-minute intervals) or meet a patient at home or in the surgery, and talk with them about their healthcare experiences. We would ask that the GP ends the session with a debrief/discussion on the students' clinical encounters, listens to the students "present" the patient's story, and helps the students make links to the theme of the week. **You will receive a short session guide for each session.**
- They also spend time shadowing an HCA.

Summary session plans and suggested timings

09:00-12.00 (AM students) or 14.00-17.00 (PM students)

Check in/pre-brief 20 min 09.00-09.20 14.00-14.20	Catch up, discuss session plan, patient, themes
Patient contact Session 1 hr 30 09:20-10.50 14.20-15.50	Foundations of Medicine: Patient interviews in the surgery or on home visits In Human Health and Wellbeing, the group can split and some can observe consultations and some can go on home visit or meet a patient in surgery The aim for each session is that each student has some patient contact.
10-minute comfort/toilet/stretch/tea break as needed	
Debrief/discussion 1 hr 11:00 – 12.00 16:00 – 17.00	Discuss patients encounters/consultation observed and learning points
GP tasks after session	GP teacher reflective notes, complete attendance form, prepare for next session

Themes for FoM sessions in general practice

If you are teaching one group then you will teach 2 sessions in FoM: either:

- **Blue stream** on Thurs 21st Oct and Thurs 18th Nov, or
- **Red stream** on Thurs 4th Nov and Thurs 2nd Dec

Session 1 (Thurs 21st Oct and/or Thursday 4th November)

The aim is to get to know your students and introduce them to the clinical setting and talking to a patient. Introduce them to the practice. Discuss professional behaviour and confidentiality. Allow time to discuss the course and the plan for future weeks.

Organise a patient who is happy to talk with a group of students about their experiences of health and illness facilitated by the GP. Ideally a patient who has had contact with various members of the healthcare team.

Discuss and reflect on the patient's narrative and consider the patient perspective on health and wellbeing. Reflect on the **listening skills** and question types that that worked well

Spotlight on curiosity: think about questioning within the patient interview/consultation and what promotes clinical curiosity?

Spotlight on collaboration: members of the primary care team. Communications with secondary care and other community services. Do patients get anything out of working with students?

Session 2 (Thursday 18th November and/or Thursday 2nd December)

Check in and catch up with students

Organise a patient who is happy to talk with a group of students about their experiences of health and illness facilitated by the GP. Ideally this will be a patient that has/had a carer or it can be a carer. This can be in the patient's home or at the surgery.

Again, **discuss and reflect** on the patient's narrative and consider the patient perspective on health and wellbeing. Reflect on the **listening skills** and question types that that worked well

Think about **self-care and resilience** for patients and professionals: How do doctors maintain their own health and wellbeing?

Spotlight on compassion: discussion around carers and caring for carers

Themes for HHW sessions in general practice

Date and case-based learning		Suggestions for patients for students to meet (Observed consultations do not have to link to this)
Thurs 20 Jan	Musculoskeletal	Back pain, OA, rheumatological conditions or joint replacements.
Thurs 3 Feb	Cardiovascular	Angina, previous MI, CCF or other cardiovascular condition
Thurs 17 Feb	Respiratory	Asthma, COPD or pulmonary fibrosis or h/o acute SOB e.g. PE or pneumothorax, lung cancer
Thurs 3 Mar	Gastrointestinal	IBD, coeliac disease, bowel cancer or previous acute abdomen e.g. pancreatitis or cholecystitis
Thurs 17 Mar	Urinary	Kidney disease or urological conditions
Thurs 5 May	Endocrine	Diabetes
Thurs 19 May	Neurology	MS, previous CVA, frequent migraines, epilepsy, dementia

COGConnect

COGConnect is the consultation model taught in Effective Consulting to all Bristol medical students. It builds on the strengths of existing models and was designed for use in primary and secondary care teaching in the new MB21 curriculum here in Bristol. The consultation phases are represented by cogs, flow of the consultation can be in either direction and there is an emphasis on explicit clinical reasoning, activation of patient self-care and learning from the interaction.

The visual image and tag line of “Connection. Cognition. Care”, serve to remind learners and teachers that consulting is a whole-person commitment of head, heart and hand. You will also see the “Five Cs”. These are values that patients like and to which practitioners can aspire and are sequenced to reflect their likely appearance in the consultation process. These are taught formally in Effective Consulting sessions but in general practice, we would like to contextualise this learning through contact with real patients and discussions with experienced clinicians (you!).

- **Compassionate** – approaching clinical situations, colleagues, and self, with kindness
- **Curious** – keen to get the bonnet up on the intricacies of ill health
- **Critical** – avoiding diagnostic bias and being discerning in the use of tests and treatments
- **Creative** – trying to find new answers to old problems
- **Collaborative** – ready to work alongside patients, carers, and colleagues

When students are with you, they have many opportunities to practise when they sit in on surgeries, speak with or examine patients, and when they are directly observed by you and receive feedback on their interactions with patients. We hope that COGConnect can be a useful learning tool to help students consult, and help you structure and communicate your observations and feedback.

Please see below for a visual overview of COGConnect and the Appendix for the [COGConnect observation guide](#). The visual overview, observation guide and more information on COGConnect also be found on our [website](#). In addition, you can read more and watch a short YouTube clip about COGConnect here: <https://www.bristol.ac.uk/primaryhealthcare/teaching/cog-connect/>:

If you wish, you could give your students a copy of these documents to look at when they watch you or their colleagues interact with patients. Not every part of the observation guide will be relevant, but it will help the student identify areas that are covered, such as how the doctor introduces themselves and “opens” the consultation.

If you would like to learn more about using COGConnect in your teaching, please see this 30 minute e-learning module which is designed for teachers of Bristol's undergraduate medical students and contains lots of teaching tips.

<https://sway.office.com/DhiyJr9G9mSHQ3ny?ref=Link>

Please contact PHC if you have any problems accessing this.



PREPARING
Am I prepared?

- ⚙️ Preparing oneself
- ⚙️ Preparing the space
- ⚙️ Checking the medical record

OPENING
Are we off to a good start?

- ⚙️ Establishing the agenda
- ⚙️ Establishing relationships
- ⚙️ Initial observations

GATHERING
Have we covered all the relevant areas?

- ⚙️ Sources of understanding
- ⚙️ History
- ⚙️ Clinical examination

FORMULATING
What is going on and what is next?

- ⚙️ Bias checking
- ⚙️ Considering the options
- ⚙️ Red flag signs and symptoms

EXPLAINING
Have we reached a shared understanding?

- ⚙️ Chunking
- ⚙️ Checking
- ⚙️ Visual Aids

ACTIVATING
Is the patient better placed to engage in self-care?

- ⚙️ Identifying problems and opportunities
- ⚙️ Rolling with resistance
- ⚙️ Building self-efficacy

PLANNING
Have we created a good plan forward?

- ⚙️ Encourages contribution
- ⚙️ Proposing options
- ⚙️ Attends to ICE (IE)

CLOSING
Have I brought things to a satisfactory end?

- ⚙️ Summary
- ⚙️ Patient questions
- ⚙️ Follow Up

DOING
Have I provided a safe and effective intervention?

- ⚙️ Formal and informal consent
- ⚙️ Due regard for safety
- ⚙️ Skilfully conducted procedure

INTEGRATING
Have I integrated the consultation effectively?

- ⚙️ Clinical record
- ⚙️ Informational needs
- ⚙️ Affective progressing

GP1 Components Explained

What do I need to do before my students arrive for their first session?

- Read this teachers' guide
- Read the session plan relating to the first day in practice
- Check all the teaching dates (see above). Are there any you cannot manage? If so, we would ask you to arrange cover with your colleagues in the first instance
- Think about which room(s) you will be using
- Send practice info/welcome email/direction to lead student as needed*
- Review the plan for the sessions and think about which patients you may invite/how you will structure your sessions. As long as the students can meet and talk with patients, and have at least one session observing consultations in HHW, then it is up to you how you organise their time
- The day before teaching, you may wish to remind the patient(s) that are expecting to meet the students in their homes/the surgery
- Advise the surgery team that you have students coming, think about how they can be welcomed and your processes for ensuring patients are aware and have given valid consent for students to observe the consultation. There is a printable letter you can provide for patients in the appendix (or you could send via AccuRx if appropriate)
- Please email Phc-teaching@bristol.ac.uk if you have any queries

*One student from your group is nominated to contact the surgery and confirm arrival time, resolve any queries about how to get there and anything they should bring with them. Please ask for the lead student's phone number.

On the day:

Preparation time

- Review the session guide so you are aware of themes
- Decide which students will be consulting (and if applicable, who will be observing).
- Print out information for home visit if needed — possibly summary record/map/clinical info
- For HHW sessions check who is booked into teaching surgeries, and check for any obvious issues that may arise
- Reception staff remind patients on arrival that students are present (or a visible notice)

Introduction

In the first session, we suggest some ice-breaker activities and discussing group rules.

Each session, this will be an opportunity to check in with students (how they are, what they have been learning) and to brief them on the plan for the session including on the patient they are going to meet.

In advance of each session, we will send you a specific session plan for the day that will set out a few points for discussion with the students that relate to the topics and case they are learning about. Spend time "setting up" the session; introduce the patient, clinical theme, session plan and tasks.

Patient contact

We would like students to have as much opportunity as possible talking to patients and gathering information about their presentation, symptoms, and health. We particularly aim for students to have a holistic approach to the people that they talk to; we want them to consider the patient's lifestyle, their perspective on their health, and the impact of their health upon them and their families.

Choosing patients to meet students on home visits (or in the surgery)

For the first term, the focus is on developing skills and confidence chatting with patients and learning about the meaning of health and what comprises good healthcare.

Essentially it can be any patient who has had significant interaction with the health care service and is willing and able to discuss their health, healthcare, and lifestyle with early years medical students to help them learn. Healthy people who have had a non-medical life changing experience (bereavement/being a refugee/having a baby...) are also a good choice.

Visits can last up to one hour, so you may need to consider how much energy the patient has. Further considerations might include how reliable they are (in terms of being at home when the students arrive) and the possibility of people being too unwell to be seen. Having said that, students have visited carefully chosen patients who are terminally ill, or who are recovering drug addicts/alcoholics, and these have often proved to be very fruitful encounters. Other GP teachers describe how their practice keeps a list of patients who are happy to be involved in teaching.

Some suggestions from previous GP teachers:

- New mothers
- Families with children with a disability
- Someone with a story to tell who talks easily
- Terminal patient
- Fit elderly patient with multiple pathologies
- Students like to see young people
- Patient with: diabetes and complications, COPD, brittle asthma, stroke or heart disease, long term back pain (off work), rheumatoid arthritis, bipolar disorder.
- Problem drinkers/drug users

For the second term, the curriculum is organised around case-based learning where the cases are system based e.g. the cardiovascular or musculoskeletal system, so we ask that, where possible, you find a patient with healthcare issues related to this system – see suggestions above.

Contact patients with dates and expectations in good time to ask if they would like to participate. If they agree, you can follow this up with the informational letter in the Appendix (or you can print the students a copy of this to give the patient on the day or send as a text attachment). It can be very useful one or two days before to check that the patient is still available — most GPs phone (or ask reception to phone) the patient. It is also useful to give the students the home visit letter for the student to look through with their patient.

Prime the patient about how to present their story before the session. You are likely to be inviting patients with longstanding conditions so you may wish to tell them where to start their story, and how much to give away.

Preparing the students for the patient encounter:

Discuss the patients and share any essential info at the beginning of the session

They may wish to discuss in advance, how they will take it in turns to lead the conversation with others observing, possibly taking notes, and later feeding back.

Some GPs take the student and settle them in, some deliver to the doorstep, some give directions and they find their own way there. It's helpful to give your mobile number or surgery number in case of

difficulties, and make sure you have theirs. Remind the students of timescale and to take notes for their assignment. They should take ID, and the home visit consent letter if the patient has not already seen it.

If you take a pair of students to a home visit it is helpful for students staying behind to have a task, such as practising clinical skills on each other, reading some of the notes in their handbook or on-line prior to watching you consult, researching information based on the patients booked into the surgery (www.patient.co.uk), sitting in reception or waiting room to observe patients.

The purpose of the home visit is to practice listening to and being with patients. The home visit should also give students the opportunity to think about their use of body language, tone of voice and questions, and similarly to notice the patient's verbal and non-verbal communication.

In the first session with you, students will have practised introducing themselves and asking questions. Before any patient encounter, you may wish to brainstorm what the students know before the patient comes in and what their aims are, what do they want to find out and why?

However, some students remain nervous about the home visit: "what if the patient doesn't like me?", "What if I clam up – or cry?" It may help to run through these fears and offer some tips and reminders:

- Many patients welcome the opportunity to talk and tell their story. It may even be therapeutic or cathartic.
- Many patients are pleased to help in the future education of doctors.
- Remind the students about open questions and active listening skills.
- It is okay to take anonymous notes. The student should check briefly with the patient "I want to write a few things down to remind me of what we talk about today. I won't put your name on them—is that okay?" It also may feel more appropriate to just listen.
- One student could talk and the other write.
- The students need to realise that sometimes a patient can become emotional. They may just need some time and silence and it is valuable for the students to learn to be comfortable with emotion or silence.
- After a patient has been very emotional and space has been given, it can be helpful to acknowledge their frustration, fear, sorrow, or grief e.g. *"It must have been a very lonely time for you."*
- If the student is worried about freezing or getting stuck, they might want to write down a few questions before the visit as a reminder e.g. *"How were you given the diagnosis? Do you remember your reaction?"* The student handbook has more useful questions in it and there is a log at the back of their handbook to make notes about the home visit in. The appendix has lots of tips to help conversations with patients. If needed, the group could all brainstorm some questions together if they did not do this in the introductory session.

Observing consultations

Introducing consultation skills (teaching surgeries)

Learning to communicate effectively with patients is one of the aims of the Effective Consulting course. Obviously, we do not expect Year 1 students to be able to conduct a consultation, but they should be introduced to the purpose of history taking and the communication skills that are used to do so. Communication skills can be divided into verbal (e.g. open questions: "Can you tell me more about your pain?") and non-verbal (e.g. nodding head or good eye contact). The point of good communication is to be able to develop a shared understanding of the patient's problem and what management they hope for. The students will learn about specific communication skills, such as active listening, in their Effective Consulting lab sessions.

Students can initially watch for various aspects of the consultation as below: this helps to keep them alert and interested and encourages them to think about active listening and communication skills.

1. How did the consulter introduce him/herself and start the conversation?
2. Were there any silences?
3. Did a good rapport develop? What seemed to help or hinder this?
4. Find examples of closed and open questions and reflect on the effect this has on the encounter
5. Were there any difficult parts of the consultation and how were these managed?
6. How did the patient make you feel?
7. If appropriate, what body language did you observe?
8. Use of verbal/non-verbal communication
9. Conversation or consultation structure/flow
10. Any cues/hidden agenda/elephant in room
11. Patient satisfaction

In the appendix, there is a template based on COGConnect for observing consultations. Or students may observe you and use this as a tool to reflect on the consultation. You can use this for CPD!

Where possible students may be able to take an **active role** in the consultation. E.g. asking questions, performing basic examinations, looking things up in the BNF.

Learning from discussion with the GP tutor within the teaching surgeries Through discussion with you, students should gain an understanding that different patients and different clinical scenarios require varying levels of patient involvement in decisions about their care and treatment with an appreciation of informed consent and right to refuse or limit treatment. You can help the student begin to understand the importance of psychological, spiritual, religious, social, and cultural factors on the patient's clinical presentation. For instance, depression may present with somatic features in the elderly or some cultural groups. Some of the patients you see together will illustrate that one of the roles of the GP is to support the patients in caring for themselves.

Keep learning active: where possible, students should actively talk to patients and practice their skills. Encourage them to identify learning needs and find the answers themselves; you can verify or build on their learning but do not spoon feed them. Help students to 'have another go' – incorporating points of feedback. This way a teaching session is more likely to finish on a positive note with a more confident student. Keep everyone engaged: when one student is consulting it can be helpful to give the other students tasks to keep them engaged. For example, you can give another student the task of "writing the notes" and then presenting back to the group. Or ask another student to make a list of medication the patient is on and look up the medication via the BNF.

Clinical skills: Examinations/clinical skills: Students are formally taught basic practical skills and examinations at the university, so this is not a requirement of year 1 clinical contact. Do feel free to show them basic equipment (e.g. sats probe, peak flow, BP machine, thermometer) and teach them how to use it, and involve them in simple examinations where appropriate. They love some early practice, and it helps them to see the relevance if linked in with patients that you have seen or discussed. It may also enable them to participate in and feel valued in a consultation if they can check the patient's temperature or pulse.

<http://www.bristol.ac.uk/medical-school/hippocrates/medsurg/core/>

The YouTube playlist above includes instruction for Bristol medical students on 16 core clinical skills. They are mapped against the CAPS logbook where relevant. This is a logbook that students are given in year 3

with competencies to get signed off before finals. The students can select the left-hand menu on the window frame to access the list of skills videos.

Other activities if needed

In our experience it is not unusual for occasions to rise when additional teaching resources are needed.

- Activity practising patient introductions – see appendix. This is a good one to do in the first session, or even as a reminder at any time.
- Role playing a simulated patient as a group – this should be a straightforward problem that you briefly talk the students through in advance e.g. minor MSK problem, viral URTI, insect bite, D+V, needing self-care advice. One student plays the patient, another is the medical student meeting the patient before their consultation. Please allocate the others specific areas to observe and give feedback on the role-play afterwards. For HHW, relevant role plays will be provided with the session plan. The students will need some basic info and lots of guidance but should be able to give it a go, it is great practice for them, and it will help make the discussion about the themes more real.
- Discussing recent cases you've seen relevant to their learning
- Use <https://speakingclinically.co.uk/>. Watch together a clip of a patient describing a condition and then reflect on this as a group. Log in at <https://speakingclinically.co.uk/accounts/login/>. Use email as phc-teaching@bristol.ac.uk. Password: primcareGP1GP2
- Discussing significant events that have occurred recently at the surgery
- Students could observe you telephone consulting or participate if the patient consents. They could use the observation tool in the appendix
- **Show and tell** with common consulting room equipment. E.g. thermometer, auroscope, sphyg, urine dip, swab, sats probe. Hold one up and ask students to tell you what it is, how to use, what is normal etc.

Debrief and discussion

At the end of each session please review the following with your students:

- **Home visits**—allow the students who went on a home visit to present a summary back to the group. What surprised, interested, or challenged them? What did they learn?
- Ask the students who sat in the surgery to briefly present a summary of each **observed consultation**. Consider if there are any patients that surprised, challenged, or interested them? Any questions?
- Consider the themes of the week in relation to the patients they have met and observed or talked to (you will be provided with further information on each theme.)
- Where possible please facilitate active discussion round consultation skills and where appropriate the GP teachers and other students and give feedback to the student colleagues on their consulting skills.
- Please remind the students about their **on-line reflective log** which is part of the learning e-portfolio, at the end of each session for their portfolio (they do not have to do this for the first session, as they will not yet have had their training session). Questions to support their reflections:
 - *What was happening with this patient?*
 - *Was there anything that stood out for you?*
 - *What did the patient say and think about their health/illness?*
 - *What did the patient think was going on? What were they concerned about? What did they want to happen?*
 - *What situation was the patient in, what other factors had a role to play in their situation?*
 - *What did the doctor say and think?*
 - *What did you want to learn more about?*

- *Help them consider the values and judgements they bring to their understanding of the patient, e.g. a student may struggle to empathise with a drug addict; do they explore why?*
- End each session by discussing what worked well/less well – anything to stop/start/continue for future sessions
- Encourage each student to share a learning point with the group.

GP tasks after the session

- Make own **reflective notes** on the session if you wish
- You may wish to send a thank you message to the patient from that session
- Prepare for the **next session**: you may wish to use this time to think ahead and contact future patients.
- Complete **attendance data** (link will be emailed to you)

Frequently Asked Questions

Can more than one GP deliver the teaching? Yes, although we would prefer no more than two regular teachers per block.

Can I change the timings of the day? Yes, with agreement with your students. Morning students should finish by 12pm. Afternoon students should finish by 5pm.

If I have a GP trainee, can they help? Yes, we welcome involvement from GP trainees and would encourage you to involve them in training as it is an important part of the RCGP curriculum.

Will we still get emailed in advance of the session like last year? Yes, we will aim to email you two weeks in advance of each session with a session plan for that day.

When do we get paid? Payment is retrospective – we will send out payment forms prior to the last session of the block. On receipt of these, we will pay the practice. This is the same as our teaching in all other years.

Are the students DBS checked? All the first year students will be DBS checked.

Have the students had information governance training? Yes, the students have had training on the importance of confidentiality and the management of patient identifiable data (PID). We can provide you with a link to the mandatory sway tutorial and declaration if you wish.

How should I consent patients for student consultations? We would expect you to obtain verbal consent from the patient. Ideally, the patient should be told and agree to students being present at the point of booking the appointment, reminded at check-in and a final verbal check before entering the room

What should I do if I am unable to teach for any reason? We would expect you to arrange for a colleague to deliver the session on your behalf. If this is not possible then we would ask that you rearrange the day of the teaching at a time that is agreeable to your students. They cannot opt out of any other scheduled teaching to attend GP sessions. If you are having difficulties or unable to deliver any sessions, please let PHC know as soon as possible.

Covid contingencies

If necessary, we may need to move teaching online using MS Teams (similar to 20-21 model). If this happens, we will provide all the info needed and technical support as needed. In this instance, providing there are no technical barriers to you teaching from home, we would support you with home working.

Assessment

- Students must attain minimum 80% **attendance** for Effective Consulting which includes the GP placement
- Summative **written exam** at the end of the year which may contain questions contributed by Effective Consulting/clinical contact
- Compulsory **creative work** (prizes available) based on a clinical contact that they have met during the year. This is a means of extending the students' understanding and reflection using creative methods in any media and is accompanied by written reflection. This is presented to and reviewed by their EC lab peers and tutor. You can see past examples of great work at <http://www.outofourheads.net> Your student may base this on a patient they met in GP, so they are encouraged to send you the work for comments and it is requested that you allow time in the final session to review and discuss these as a group.
- Student **e-portfolio log** of anonymised patient cases, minimum of 3 (formative) reviewed by their professional mentor
- **Multi-source feedback via Team Assessment of Behaviour (TAB)**. As part of Personal and Professional Development (PPD) within the MBChB Programme, your students may contact you to complete a Team Assessment of Behaviour (TAB) which enables them to obtain and later reflect on multi-source feedback with their professional mentor.

Concerns

Students should engage well with teaching, and we would be grateful if you could let us know as soon as possible if you have concerns about student's engagement or wellbeing. If you have a concern about a student's performance, please address the issues with the student directly initially (for example they seem quiet in a session). Please see here for more detailed [info](#) see the student support training here:

<https://sway.office.com/sGWAcdTyzsmV4aVf?ref=Link>

If further support is needed regarding a student's engagement or academic performance the GP year leads should be contacted (with the student's knowledge) via phc-teaching@bristol.ac.uk

There is detailed information about the central support available for students at: <http://www.bristol.ac.uk/students/wellbeing/services/>

Wellbeing Access is not intended to be a route for students to access emergency/crisis support. Students in crisis should continue to be directed towards the appropriate emergency services. If you are you concerned about a student's health and/or wellbeing, please recommend that the student contacts their own GP/Student Health Service.

If you have an immediate safety or fitness to practice concern, act according to local policy and then this should be discussed with the Education Administration Manager at fohs-ftp@bristol.ac.uk.

Appendix – Consultation Skills resources

COGConnect Consultation Observation Guide

Consulter Name.....

Competence task	Score 0=not done, 1=some done poorly, 2=some done well, 3=all done well (TICK)				Date: ___/___/___
Preparing and opening the session:	0	1	2	3	Points of strength & Points for improvement
Prepares self and consultation space and accesses medical record prior to direct patient contact. Introduces themselves and shows other evidence of rapport building. Identifies patient's main reason(s) for attendance and negotiates this agenda as appropriate.	0	0	0	0	
Gathering a well-rounded impression:	0	1	2	3	Points of strength & Points for improvement
Obtains biomedical perspective of presenting problem and relevant medical history including red flags. PC, HPC, PMH, ROS, DH & allergies <i>as appropriate to presentation</i> .	0	0	0	0	
Elicits patient's perspective : ideas, concerns, expectations, impact, and emotions (ICEIE)	0	0	0	0	
Elicits relevant background information such as work and family situation, lifestyle factors (e.g. sleep, diet, physical activity, smoking, drugs, and alcohol) and emotional life/state.	0	0	0	0	
Conducts a focused examination of the patient	0	0	0	0	
Formulating:	0	1	2	3	Points of strength & Points for improvement
Can summarise the information gathered so far. Shows evidence of understanding current problems/issues and differential diagnoses. Makes judicious choices regarding investigations, treatments, and human factors (e.g. how to deal sensitively with patient concerns).	0	0	0	0	
Explanation and planning:	0	1	2	3	Points of strength & Points for improvement
Consulter offers explanations to patient, taking account of their current understanding and wishes (ICEIE). Provides information in jargon-free language, in suitable amounts and using visual aids and metaphors as appropriate. Checks patient understanding.	0	0	0	0	Any examples of chunking, checking, or clarifying?
Develops clear management plan with patient-sharing decision-making as appropriate.	0	0	0	0	

Activating:	0	1	2	3	Points of strength & Points for improvement
Affirms current self-care. Enables patient's active part in improving and sustaining health through, for instance, smoking cessation, healthier eating, physical activity, better sleep, and emotional wellbeing. Enables patient using skills of motivational interviewing where appropriate.	0	0	0	0	
Closing and housekeeping:	0	1	2	3	Points of strength & Points for improvement
Brings consultation to timely conclusion, offers succinct summary, and checks patient understanding. Gives patient opportunity to gain clarity via questions.	0	0	0	0	
Arranges follow-up and safety-nets the patient with clear instructions for what to do if things do not go as expected.	0	0	0	0	
Integration:	0	1	2	3	Points of strength & Points for improvement
Writes appropriate consultation notes +/- referrals etc. Identifies any learning needs Identifies any emotional impact of consultation.	0	0	0	0	
Generic Consulting Skills:	0	1	2	3	Points of strength & Points for improvement
<i>Posture. Voice:</i> pitch, rate, volume. <i>Counselling skills:</i> Open questions, Affirmations, Reflections (Simple and Advanced) and Summaries. <i>Advanced skills:</i> picking up on cues, scan and zoom, giving space to patient, conveying hope and confidence	0	0	0	0	
Organisation and efficiency:	0	1	2	3	Points of strength & Points for improvement
Fluency, coherence, signposting of the stages, keeping to time.	0	0	0	0	

Home visit letter

A letter to send to your patients about the home visit is on the following page. Please make sure students going on home visits have a copy to take with them.



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<http://www.bristol.ac.uk/primaryhealthcare/>

September 2021

[To patients who have agreed to help with first year medical student education](#)

Thank you for agreeing to talk with first year medical students from the University of Bristol.

We have asked your GP to find some patients who are willing to spend time talking with new medical students for two very important reasons. First, so that students may learn from your experiences of illness and your experiences with doctors and the NHS and second, so that the students can begin to learn how to talk with patients about their health.

Some students will be very shy. If you are chatty and open this will really help to keep the conversation going! Please remember that these students are in their first few weeks of their course. The majority of them have only very recently finished school and they will not be able to answer any medical questions that you might have about your health.

After meeting a few patients, the students are asked to reflect on what they have heard and may be discussed with the GP and the group of students placed with them (up to 6 students).

Over the course of the year students are also asked to do an assignment about a patient they have met. They will choose one patient's experience to explore in more detail through an essay or creative piece of work. Often students write well about patient experiences and we like to use some of these accounts in our teaching. This means allowing other students to see the work, uploading the assignment on our teaching website and in our course handbooks. Occasionally edited pieces of student art or written work and their reflections are collected into small books for wider distribution. We always keep your information confidential by changing key identifying factors such as names, ages and places.

Please inform the GP or the student if you would not like them to consider your story and experiences for their assignment.

With many thanks,

A handwritten signature in black ink that reads 'Lucy Jenkins'.

Lucy Jenkins
Year 1 GP Lead

Some example phrases when interviewing patients

The following is reproduced from the student guide and has some useful phrases for the home visit and when students talk with patients. They can adapt phrases to ones they are comfortable using, and they also might like to have it to hand when they watch you consult so they can compare the phrases to ones they hear you use.

With thanks to educator Damian Kenny for sharing this excellent resource, which Sarah Jahfar adapted for year one student needs

STAGE OF CONSULTATION	EXAMPLE PHRASES
The very beginning	<p>Introduce yourselves.</p> <p><i>Thank you for agreeing to speak to us today. As Dr X told you, we are year 1 medical students, here to learn about your health problems and how these may have affected your life. We are also interested in hearing about your experiences with the health services and what you think makes a good doctor.</i></p> <p>(Use silence as a tool and try not to interrupt, unless becoming very awkward!)</p>
Active listening Encouraging the patient's contribution	<p>Tell me more... I see...</p> <p>yes... right...mmm... go on... etc.</p> <p>If you treat it as a story, when did it all start? Could you explain more about it?</p> <p>What do you mean by...?</p>
Responding to cues Acknowledging emotions	<p>You appear to be in a lot of pain ...</p> <p>That must be really hard for you.</p> <p>Is it something that you want to discuss with me?</p> <p>You seem very ...</p> <p>upset/frustrated/angry/annoyed/ambivalent/negative/elated.</p> <p>You mentioned about</p>
Empathy	<p>You have an awful lot to cope with.</p> <p>I think most people would feel the same way.</p> <p>You've clearly been through a lot.</p> <p>I appreciate it's been a difficult time for you.</p> <p>It sounds like a very difficult situation.</p>
Information gathering	<p>I need to ask you a few more questions if that's okay ...</p> <p>Would you mind if I ask you a few more questions to clarify things? Can I ask few more specific questions?</p> <p>(Start with open questions, move to closed questions, avoid leading questions)</p>
Exploring patient's narrative about their illness	<p>How were you given the diagnosis? Do you remember your reaction?</p> <p>What was the impact of the illness on your self-image? Your relationships with friends and family? Your roles at home? Your ability to work? What do you think the impact was on your friends and family? How has your life changed?</p> <p>What has helped you most to adjust to the illness?</p> <p>What has been the most difficult part of adjusting to the illness?</p>

Exploring patient's health understanding/knowledge	<p>You mentioned lumbago? What do you mean by that?</p> <p>You mentioned that you thought you might be depressed. What do you understand by depression?</p> <p>What do you know about X? (referring to something the patient has mentioned).</p> <p>How do you feel about taking medication?</p> <p>What advice would you give another person who had just been diagnosed with this illness?</p>
Obtaining social and psychological information to enable the doctor to put the complaints in context (holistic approach)	<p>How is this affecting your job or life? How has it made you feel?</p> <p>Is it having an impact on what you are doing?</p> <p>How is it affecting you as a ... (builder)?</p> <p>What have you been unable to do due to your symptoms? How has this problem restricted what you can do?</p> <p>Help me to understand ...</p>
Exploring interaction with the health care service	<p>How do you find communicating with health professionals in the GP surgery or in the hospital – nervous, relaxed?</p> <p>What aspects of your doctors' care have been most/least helpful?</p> <p>How would you describe a good doctor?</p>
Ending with positive statement	<p>Thank you very much for spending so much time with us. We have learned such a lot, which will really help us to be better doctors in 5 years' time.</p>

Consultation Skills activity to practice introductions

(With thanks to Dr Sara Vogan for sharing this)

Allocate each student a number/patient from the list below. Give them a minute to think about how a doctor might prepare for and open a consultation. Think about how differing age, physical or communication needs, or others present may impact on a consultation. You may wish to think about collecting the patient from a waiting room, or how this might work with a remote consultation. Allow a short role play followed by discussion of how we introduce ourselves differently depending on the context and what implications this may have.

1. 86-year-old man (James Smith), with wife and daughter
2. Mum (Jane Smith) with three young children
3. 15-year-old girl (Jayden Smith) with mum
4. Woman (June Smith) with guide dog
5. Man (Jake Smith) uses mobility scooter
6. Woman (Jess Smith), hearing impaired and lip reads
7. 6-year-old boy (Jack Smith) and dad
8. 40-year-old woman (Jackie Smith) needs a telephone interpreter
9. 86-year-old woman (Jeanette Smith), known dementia, with daughter/carer
10. Dr J Smith – consultant from hospital
11. Josh Smith, 8 years old, autism and learning difficulty, with mum
12. J Smith (female, 50 years old) and is your patient and your colleague (nurse)