

GP sign off (on paper) that patient is

genuinely from GP clinic.

In Training Assessment

week 7

HMR is due by **END** of Week 6

ITA is due at the END of Week 7

FINAL FORM to complete on last day in

GP Summary of Student GP Clinical Activities, Assessments, and due dates in 2026.

& MEDICINE	
These are independent <u>student</u> activities for completion (demands on the GP time is not intended) <i>The GP's role is to assist the student to find GP patients to do these activities during the GP placement.</i> The GP does NOT necessarily have to observe the "GP sign off activities", but simply verify that they happened, by signing in Osler or on paper.	
Common Case presentations	Students to choose a patient example for student's group to discuss and present at Bond, regarding allocated topic.
Brief interventions GP sign off using Osler	Student to do 2 different ones each, regarding: smoking, nutrition, alcohol/drugs, or physical activity.
Preventive Health Interventions	Students to find a patient example, for student's group to discuss and present at Bond, regarding allocated preventive health topic options
Patient Orientated Evidence-based Medicine (POEM). GP sign off (on paper) that patient is genuinely from GP clinic. POEM is due by END of Week 6	 a. Student to find a patient that has a question regarding any of: Screening or diagnostic tests Treatment or management (NOT a prescription medication please) b. Student to find research to answer and share with GP and patient. c. GP and patient share decision on any changes?
Carer Interview GP sign off using Osler	Interview a Carer of a Patient with chronic disability at their home or in the practice
Home Medication Review (HMR)	Student to do HMR, by self, or with pharmacist, or GP, at home or in the practice (can be a review of medications

• Students are expected to state important values like BP, pulse, BMI, and weight

PIP (IP006) teaching attendance form signed on last day of student attendance (paper)

combined with a health assessment or management plan)

In Training Assessment (ITA) (Osler or paper)

• eGFR and other investigations as relevant to individual case