You are invited to enrol on a 3-day course exploring genetics and genomics in a prenatal setting to help you apply genetics in your clinical practice.

- Recent technological advances are shaping testing and counselling options in prenatal genetics.

- This skills based course is designed to give midwives and other health professionals working in a prenatal testing setting with little training in genetics tools to enable patients to access appropriate on wards referral; including obtaining a family history, identify high risk family histories, approaches to genetic testing, consent taking and counselling skills associated with providing information and results.

- It will provide the background scientific knowledge needed to understand the theory behind the application of genetics in a prenatal setting. The scientific content will be complemented with case based examples and practical exercises to connect the scientific theory to the application in your day to day practice.

- Participants will be equipped with the basics of prenatal genetic counselling and managing complex scenarios as well as an update on new technologies.

- Opportunity to acquire an academic credit though Kings College London University by undertaking a Work Based Learning module at either Level 6 or 7 around this course: https://www.kcl.ac.uk/nmpc/cpd#work_based

Cost for the 3 day course : £200
To register your interest contact: Pooja.Dasani@gstt.nhs.uk or Charlotte.Tomlinson@gstt.nhs.uk

The course is taught by members of the general genetics and FMU team at Guy’s and St Thomas’ NHS Foundation Trust who are passionate about patient care.