NORTH WESTERN DEANERY – INFORMATION FOR TRAINEES

Please can you kindly to complete this form to provide more information to trainees when considering educational placements. Many thanks.

Unit Name and description

Tameside & Glossop Integrated Care NHS Foundation Trust

College Tutor

Nathalie Smilovici E-mail: nathalie.smilovici@tgh.nhs.uk

Rota

• Single tier

On call frequency

Junior grade rota 1:3 Middle grade rota 1:4

• Resident Consultant

Not currently but future consultant job plans to include resident Monday & Tuesday nights

On call start time 0800

Local teaching frequency

Twice a month

Number of deliveries: 2122 per year

Scanning

- Basic Obstetric scanning Yes
- Basic Gynae scanning No
- Scan trainer available No
- Intermediate fetal scanning Yes
- Intermediate early pregnancy No
- Intermediate Gynae scanning No

Professional development opportunities

- Management Yes
- Research Yes
- Local leadership opportunities Yes
- Teaching Yes

Local Courses

Prompt Yes

Special interest clinics

Paediatric & adolescent gynaecology

Fertility

Recurrent miscarriage Postmenopausal bleeding

Colposcopy

Perinatal mental health Diabetes in pregnancy Epilepsy in pregnancy Multiple pregnancy Preterm birth prevention Termination of pregnancy Emergency gynaecology

ATSMS available at this unit

Acute gynaecology and early pregnancy - Yes

High risk pregnancy - Yes

Advanced labour ward practice - Yes

Advanced laparoscopic surgery for the excision of benign disease - No

Benign abdominal surgery: open and laparoscopic - Yes

Benign gynaecological surgery: hysteroscopy - Yes

Colposcopy - Yes

Fetal medicine - No

Forensic gynaecology - No

Labour ward lead - No

Obstetric medicine - Yes

Medical education - No

Menopause - No

Oncology - Yes

Paediatric and adolescent gynaecology - No

Sexual health - No

Subfertility and reproductive health - Yes

Urogynaecology and vaginal surgery - Yes

Vulval disease - No

We are currently **unable** to provide the following training opportunities (please list)

Basic gynaecology ultrasound scan training

Free text comments