

INTRODUCTION TO GYNAECOLOGICAL CYTOLOGY

Follow Up Course

5th – 9th April 2027

Wakefield

Further information and application forms for any of our courses are available from our Administration Team:

Administration:	Admin Team	0113 246 6330
	Email	sht-tr.nepsec@nhs.net

Introduction to gynaecologic cytology: Follow on course

This course is intended to monitor progress since attendance at the basic course, reinforce some of that learning and help the student understand the format of the exam.

At the end of the course there will be a review of the students workbooks

Venue:

NEPSEC - Wakefield

The faculty

Peter Heptinstall Consultant BMS, Training Centre Manager and Assistant Director

Cost: Free to those who have already attended the introductory course

Tea & coffee are included

Lunch is not provided on this course

COURSE PROGRAMME

Day 1

8:45	Registration	
09:00	Atrophy	Peter Heptinstall
10:00	Break	
10:20	Atrophy workshop	
13:00	Lunch	
13:45	Review of workshop slides	
15:00	Coffee	
15:30	Exam format explained With examples	Peter Heptinstall
16:30	Close	

Day 2

8:45	Registration	
09:00	False negatives, rapid review and the invasive audit	Antonia Tweed
10:00	Break	
10:20	Assessment set	
12:30	Lunch	
13:00	Assessment set continued	
14:30	Break	
15:00	Review of assessment set	Antonia Tweed
16:30	Close	

Day 3

8:45	Registration	
09:00	Glandular neoplasia	Peter Heptinstall
10:30	Break	
11:00	Glandular neoplasia workshop	
12:00	Lunch	
12:30	Workshop continued	
15:00	Break	
15:20	Review of workshop slides	Peter Heptinstall
16:30	Close	

Day 4

8:45	Registration	
09:00	Mock examination	Written
10:30	Break	
11:00	Mock examination	Screening
12:30	Lunch	
13:00	Mock exam: Feedback	Peter Heptinstall
14:30	Break	
15:00	Review of training logs	Peter Heptinstall
16:30	Close	

Day 5

8:45	Registration	
09:00	Histology/Cytology Correlation Workshop	
10:30	Break	
11:00	Histology/Cytology Correlation Workshop	
12:30	Lunch	
13:00	Workshop review	TBC
15:00	Break	
15:00	The histopathology of cervical neoplasia	TBC
16:30	Close	