DAY 1: Tuesday 8th October 2019

Timings Introduction to evaluation of diagnostics Tutor 09:30 - 10:00 Registration with tea/coffee 10:00 - 10:10 Welcome Gail Hayward 10:10 - 10:40 Tests as part of a clinical pathway Gail Hayward 10.40 - 11.30 Basic statistics for diagnostic medicine Jason Oke 11.30-12.20 Basic health economics for diagnostic evaluation Lucy Abel 12:20 - 12:50 Lunch Introduction to study design for pragmatic evaluation of 12:50 - 13:40 Gail Hayward and Michael Messenger Study designs at different stages of the diagnostic Gail Hayward and 13:40 - 14:20 development pipeline - workshop Michael Messenger 14:20 - 14:30 Coffee break Searching for existing evidence to support regulatory 14:30 – 15:20 Nia Roberts approval and other purposes NIHR and SBRI Healthcare funding streams 15:20 - 16:00 Ian Newington 16.00-16.15 Close and completion of feedback forms

Day 2: Wednesday 9th October

Timings	Cost-effectiveness analysis of diagnostic tests for development and adoption	Tutor
9.30-10.00	Registration with tea/coffee	
10.00	Welcome	Yaling Yang
10.00-11.00	Introduction to cost-effectiveness of diagnostics	Lucy Abel
11.00-12.00	Generating and using cost-effectiveness evidence for diagnostics	Yaling Yang
12.00-12.15	Coffee break	
12.15-13.15	Evidence for implementation in routine clinical practice – NICE evaluations	Chris Hyde
13.15-14.00	Lunch	
14.00-15.30	Practical: Identifying evidence, decision modelling, and evaluating determinants of cost-effectiveness	Lucy Abel & Yaling Yang
15.30-16.00	Outstanding issues in cost-effectiveness of diagnostics: AMR, diagnostic delay and going beyond the QALY	Lucy Abel
16.00-16.15	Close and completion of feedback forms	

Day 3: Thursday 10th October

Timings	Statistical methods for diagnostic accuracy in medical research	Tutor
9.30-10.00	Registration and tea/coffee	
10.00	Welcome	Jason Oke & Tom Fanshawe
10.00-11.00	Single Summary estimates of diagnostic accuracy	Jason Oke
11.00-12.15	Receiver operating characteristics	Tom Fanshawe
12.15-12.45	Lunch	
12.45-14.00	Hypothesis tests for comparing the accuracy of two tests	Jason Oke
14.00-14.20	Coffee break	
14.20-15.50	Methods for finding optimal thresholds	Tom Fanshawe
15.50-16.00	Close and completion of feedback forms	