



LRCB

dutch expert centre
for screening

Preliminary Programme

International Advanced Breast Cancer
Screening Course

Monday						
Time	Group 1		Time	Group 2		
09.30 – 10.15	Introduction			R		
10.15 – 11.00	Optimise your detection rate (part 1)	R	10.15 – 12.00	Hands-on training: set 1 mixed cases		L1
11.00 – 11.15	Coffee break	B				
11.15 – 12.00	Optimise your detection rate (part 2)	R				
12.00 – 13.00	Lunch			B		
13.00 – 14.45	Hands-on training: set 1 mixed cases	L1	13.00 – 13.45	Optimise your detection rate (part 1)		R
			13.45 – 14.00	Coffee break		B
			14.00 – 14.45	Optimise your detection rate (part 2)		R
14.45 – 15.00	Coffee break			B		
15.00 – 16.30	Discussion set 1 mixed cases			L1		
16.30	Informal get-together			B		

Tuesday							
Time	Group 1			Time	Group 2		
09.00 – 09.30	Reflecting on yesterday's discussions						R
09.30 – 10.30	Breast positioning, in depth						R
10.30 – 10.45	Coffee break						B
10.45 – 12.15	Hands-on training: set 2 architectural distortions	L1	10.45 – 11.30	Group 2A: Assignment, positioning	Group 2B: Breast positioning, in practice	L2	
			11.30 – 12.15	Group 2A: Breast positioning, in practice	Group 2B: Assignment, positioning	L2	
12.15 – 13.15	Lunch						B
13.15 – 14.00	Group 1A: Assignment, positioning	Group 1B: Breast positioning, in practice	L2	13.15 – 14.45	Hands-on training: set 2 architectural distortions	L1	
14.00 – 14.45	Group 1A: Breast positioning, in practice	Group 1B: Assignment, positioning	L2				
14.45 – 15.00	Coffee break						B
15.00 – 16.30	Discussion set 2 architectural distortions						L1

Wednesday					
Time	Group 1		Time	Group 2	
09.00 – 09.30	Reflecting on yesterday's discussions				R
09.30 – 10.30	High risk lesions (pathology)				R
10.30 – 10.45	Coffee break				B
10.45 – 11.30	High risk lesions (radiology)	R	10.45 – 12.15	Hands-on training: set 3 calcifications	L1
11.30 – 12.15	Deep learning in the future of breast cancer screening	R			
12.15 – 13.15	Lunch				B
13.15 – 14.45	Hands-on training: set 3 calcifications	L1	13.15 – 14.00	Deep learning in the future of breast cancer screening	R
			14.00 – 14.45	High risk lesions (radiology)	R
14.45 – 15.00	Coffee break				B
15.00 – 16.30	Discussion set 3 calcifications				L1

Thursday					
Time	Group 1		Time	Group 2	
09.00 – 09.30	Reflecting on yesterday's discussions			R	
09.30 – 10.30	Personalized breast cancer screening			R	
10.30 – 10.45	Coffee break			B	
10.45 – 12.15	Hands-on training: set 4 asymmetries	L1	10.45 – 12.15	Assignment, physics and breast positioning	L2
12.15 – 13.15	Lunch			B	
13.15 – 14.45	Assignment, physics and breast positioning	L2	13.15 – 14.45	Hands-on training: set 4 asymmetries	L1
14.45 – 15.00	Coffee break			B	
15.00 – 16.30	Discussion set 4 asymmetries			L1	

Friday					
Time	Group 1		Time	Group 2	
09.00 – 09.30	Reflecting on yesterday's discussions				R
09.30 – 11.00	Physicso, in depth (Theory and Assignment)	L2	09.30 – 11.00	Hands-on training: set 5 mixed cases	L1
11.00 – 12.30	Hands-on training: set 5 mixed cases	L1	11.00 – 12.30	Physicso, in depth (Theory and Assignment)	L2
12.30 – 13.30	Lunch				B
13.30 – 15.00	Discussion set 5 mixed cases				L1