## Version 5

	Mon	Tue	Wed	Thu	Fri
		Campus intro			
9		Modelling light-tissue interactions (L)	Microscopy - registration & tracking (L)	Inversion and analysis (I/P)	Competition presentations and results
10	Opening and practical arrangements	Modelling light-tissue interactions (L)	Image registration (L)	Inversion and analysis (I/P)	
11	Lunch	MC modelling (I/P)	Image registration (I/P)	Inversion and analysis competition (P) (large groups)	Summary and current trends Closing
12	Image formation (L)	Lunch	Lunch	Lunch	Lunch
13	Image formation (L)	MC modelling (P)	Image registration (P) (small groups)	Self-guided groupwork	
14	Noise reduction, image filtering and restoration (L)	Microscopy imaging (L)			
15	Optimisation of image acquisition (I/P)	Spectral unmixing (L/I)	Reconstruction from projections (L)		
16	Optimisation of image acquisition (P)	Spectral unmixing (P)	Inversion and analysis (L)		
17					
18	Welcome reception	Get together evening	Social program		
Evening					

L = lecture (13)

I = instruction

P = practical (15)

Total: 28