

<b>Monday, April 24</b>			
9.00	<b>Course 1: Network modelling for high-dimensional data</b> Carel Peeters and Wessel Van Wieringen Lecture Hall H3	<b>Course 2: Targeted minimum loss for high-dimensional data</b> Sherri Rose Lecture Hall H4	
12.30	Lunch courses / Registration participants		
13.30	<b>Welcome</b> by Daniel Farewell and Niel Hens Lecture Hall H2		
13.45	<b>Plenary Lecture:</b> <b>A Tale of Two Parasites: how can Gaussian processes contribute to improved public health in Africa?</b> Peter Diggie Lecture Hall H2		
14.45	Break		
15.15	<b>Contributed I: Event History Analysis</b> Lecture Hall H2	<b>Contributed II: Penalized Likelihood</b> Lecture Hall H3	<b>Contributed III: Genetics &amp; Multiple Testing</b> Lecture Hall H4
15.15	Vernon Farewell	Magnus Münch	Jacub Pecanka
15.30	Marianne Jonker	Paul Eilers	Stijn Hawinkel
15.45	Theodor Adrian Balan	Chamberlain Mbah	Hélène Ruffieux
16.00	Philippe Lambert	Zhi Zhao	Koen Van den Berge
16.15	Change of room		
16.30	Poster lightning pres I	Poster lightning pres II	
17.00	Poster reception, drinks & snacks		