## Program

Tuesday 1 March		
9:00-9:15	Welcome and practical information	
9:15 - 10.15	L: General introduction to R	
10:15 - 10.30	Coffee break	
10:30-12:00	P: Exercises in R	
12:00-13:00	Lunch	
13:00-13:45	Lars Pedersen: Introduction to Statistics Greenland	
13:45 - 14:00	Coffee break	
14:00-15:30	P: Exercises in R (cont.)	
Wednesday 2 March		
9:00-10:00	L: Introduction to multistate models	
10:00-10.30	Coffee break	
10:30-12:00	P: Survival analysis	
12:00-13:00	Lunch	
13:00-13:45	L: Introduction to competing risks	
13:45-14:00	Coffee break	

14:00–15:30 P: Cause specific rates and competing risks

## Thursday 3 March

Ŷ	
9:00-10.00	L: Multistate models in practice
10:00-10.30	Coffee break
10:30-12:00	P: Multistate models
12:00-13:00	Lunch
13:00-13:45	Johan Ejstrud: Survival analysis in the pharmaceutical industry
14:00-15:30	P: State probabilities

Within each of the the chunks of topics (see the table of contents) there will be a short introductury lecture, introducing the practical.