

	Monday	Tuesday	Wednesday	Thursday
8.30-9.00h	Registration			
9.00h – 12.00h	INTRODUCTION TO MODERN EPIDEMIOLOGY: Review of basic epidemiology and introduction to advanced epidemiologic concepts	THE POTENTIAL OUTCOMES MODEL: Confounded definitions of confounding	NOVEL APPROACHES TO DEALING WITH CONFOUNDING: Propensity Scores and Marginal Structural Models	THE ABUSED P-VALUE: Random error I: what's in a p-value? P-values or confidence intervals?
12.00h – 13.00h	LUNCH			
13.00h – 16.00h	THE SUFFICIENT CAUSES MODEL: An introduction to causal models	STRUCTURAL APPROACHES TO BIAS: Directed Acyclic Graphs and the potential harms of statistical adjustment?	BEYOND “NON-DIFFERENTIAL MISCLASSIFICATION BIASES TOWARD THE NULL”: information bias	STATISTICAL ALTERNATIVES: Introduction to Bayesian thinking