

Monday 11 December	Tuesday 12 December	Wednesday 13 December	Thursday 14 December	Friday 15 December
Room: 408	Room: 408	Room: 340	Room: 340	Room: 408
9:00 Lecture Fundamentals of Cost Effectiveness Analysis (CEA) P Chauvin 10h50 – 12h30 Workshop Fundamentals of Cost Effectiveness Analysis (CEA) P Chauvin	9:00 Lecture Transition probabilities Test Characteristics and introduction to Receiver operator characteristic (ROC) Analysis A Kabeshova 10h50 – 12h30 Lecture Decision analytic modelling (1) Decision Tree Cost Effectiveness Model A Kabeshova	9:00 Workshop Decision analytic modelling (2) Markov models A Kabeshova 10h50 – 12h30 Lecture & Workshop Dealing with uncertainty (1) Deterministic Sensitivity Analysis A Kabeshova	9:00 Lecture Dealing with uncertainty (2) Probabilistic Sensitivity Analysis P Chauvin 11h30 – 12h30 Workshop Dealing with uncertainty Deterministic and Probabilistic Sensitivity Analysis A Kabeshova	9:00 Workshop Dealing with uncertainty Deterministic and Probabilistic Sensitivity Analysis A Kabeshova 10h50 – 12h30 Workshop: students' project Building a Markov CEA Model A Kabeshova + P Chauvin
12:30 Lunch	12:30 Lunch	12:30 Lunch	12:30 Lunch	12:30 Lunch
1:30 Workshop Fundamentals of Cost Effectiveness Analysis (CEA) P Chauvin 2:30 – 4:30 Lecture & Workshop Measuring and valuing health outcomes P Chauvin	1:30 Workshop Decision analytic modelling (1) Decision Tree Cost Effectiveness Model A Kabeshova 2:30 – 4:30 Lecture Decision analytic modelling (2) Markov models A Kabeshova	1:30 Workshop 1: students' project Building a Markov CEA Model A Kabeshova + P Chauvin 4:30	1:30 Workshop Dealing with uncertainty Deterministic and Probabilistic Sensitivity Analysis A Kabeshova 4:30	1:30 Workshop 2: students' project Building a Markov CEA Model A Kabeshova + P Chauvin Evaluation of the course 4:30

Please note that some changes could occur