

	Monday 24 th June	Tuesday 25 th June	Wednesday 26 th June	Thursday 27 th June	Friday 28 th June
AM	Welcome and Introductions <ul style="list-style-type: none"> - Introduction to HTA and Economic Evaluation - HTA around the globe - Reimbursement and the case of NICE - Cost-effectiveness thresholds 	Decision-analytic models <ul style="list-style-type: none"> - Decision trees 	PSA set-up for Markov Models Part 2 <ul style="list-style-type: none"> - Cost Parameters 	Decision Uncertainty: Cost of Making the wrong decision <ul style="list-style-type: none"> - Value of Information - EVPI, EVPPI, EVSI 	Completion of remaining exercises
AM	Economic evaluations <ul style="list-style-type: none"> - The QALY - Costs and Perspectives - Types of evaluation - Cost-utility analysis - Analysis outputs 	Decision-analytic models <ul style="list-style-type: none"> - Case study in diagnostics - Considerations in diagnostics - One-way sensitivity analyses 	PSA set-up for Markov Models Part 3 <ul style="list-style-type: none"> - Utility Parameters 	Use of Real World Evidence for decision making <ul style="list-style-type: none"> - What is RWE? - Challenges and opportunities 	
PM	Trial-based economic evaluations <ul style="list-style-type: none"> - Set-up - Analysis - Considerations and challenges 	Decision-analytic models <ul style="list-style-type: none"> - Markov models - Introduction to probabilistic analyses (PSA) 	PSA outputs Part 1 <ul style="list-style-type: none"> - Running a PSA - Outputs - Problems with ICERs - Problems with scatterplots 	Current methodological debate <ul style="list-style-type: none"> - The threshold - Measuring and Valuing health - Spillover effects - Heterogeneity 	
PM	Decision model-based economic evaluations <ul style="list-style-type: none"> - When and why we use them - Data required and outputs - Types of model 	PSA set-up for Markov Models Part 1 <ul style="list-style-type: none"> - Effectiveness Parameters - Survival analysis 	PSA outputs Part 2 <ul style="list-style-type: none"> - Lambda and Cost-Effectiveness Acceptability Curves - Cost-Effectiveness Acceptability Frontiers - Expected Net Benefits 	Open discussion and questions	