## PROGRAMME<sup>^</sup>

Time (SGT) 9:00 - 11:00 11:00 - 12:00 12:00 - 13:00 13:00 - 15:00 15:00 - 16:30 16:30 - 17:30	Agenda Introduction to HTA and modelling Introduction to DICE Lunch TTE data and forecasting DICE guided tour; Model building demonstration Set up DICE; Hands on building of demo model	<b>24</b> <sub>MAR</sub>
9:00 - 10:30 10:30 - 11:30 11:20 - 12:30 12:30 - 15:30 15:30 - 17:30	Blueprint refresher; DICE loops; Assigning things in DICE Naming and referencing in Excel; Using formulas Lunch Review group work model blueprint; Model building Adding treatment; Individualize; Handling time; Valuation	25 MAR
9:00 - 11:30 11:30 - 12:30 12:30 - 15:30 15:30 - 17:00 17:00 - 17:30	Demo Markov model; Scenarios, Results and Report Lunch Periodic approach; Cohort Markov; Partitioned Survival; Decision tree; Hybrid models Demo Survival Partition model; Review group work Model building (part 2)	<b>26</b> MAR
9:00 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 14:30 14:30 - 17:00 17:00 - 17:30	Q&A, review topics; Conceptualizing a model; Uncertainty - PSA Lunch Uncertainty - DSA Debugging Model building (continuation of part 2) Discounting	27 <sub>MAR</sub>
9:00 - 11:30 11:30 - 12:30 12:30 - 13:30 13:30 - 15:00 15:00 - 17:30	Q&A, review topics; Distributions; Walkthrough of examples from published HTA DICE models Lunch Validation Uncertainty in DICE; Review group work part 2 Model building (part 3); Q&A	28 <sub>MAR</sub>



^ Programme may be subjected to further amendments