Applied Methods of Cost-Effectiveness Analysis
Course Content

Health outcomes

Estimating life expectancy
Life tables
Survival analysis
Quality of life measurement and valuation

Resource use and costs

Describing cost data
Testing for cost differences
Missing and censored cost data
Event Based Cost Analysis

Decision analysis and modelling

Role of modelling
Decision trees
Introducing Markov models

Reporting and presenting cost-effectiveness results

Bootstrapping
Displaying results on the CE plane
Confidence intervals for CE ratios
Cost-effectiveness acceptability curves
The net benefit approach

Wrap-Up Session (Thursday 29th April, 1-3pm UK time)

Opportunity to complete exercises from earlier sessions with tutor support
Concluding with a final Q&A session.