

SHORT COURSE

INTRODUCTION TO HEALTH TECHNOLOGY ASSESSMENT

Course Outline

The training will provide an overview of how to conduct and use HTA to support decision-making about technology and health policy at the national level. While some technical details of HTA will be introduced, this is not an advanced course and is not intended to enhance technical skills in conducting economic evaluation models. The training will be conducted in the form of presentations, group discussions using case studies and short individual practical exercises.

Date 9-12 Mar 2021
Time 2:30pm - 6:00pm*
(GMT +8)
Format Via Zoom

*The end time for each day may differ slightly. Please refer to the agenda for more information.

Learning Objectives

- Introduction to HTA and learn how it is conducted
- Learn about conducting and reporting health economic evaluations in accordance with best practices applicable to the region
- Understand what the other important factors in policy decision-making are that can be incorporated into the HTA process

Focus

- Model-based health economic evaluation - Markov models
- Using EQ5D to elicit health state preferences in case scenarios



Saw Swee Hock
School of Public Health



HITOTSUBASHI
UNIVERSITY



Target Audience

- Policy makers
- Healthcare professionals and administrators
- Researchers and Academia
- Professionals in the pharmaceutical or consultancy industries

Course Fees

Student/LMIC	SGD 200
NUS staff/partners	SGD 800
Public sector/NGOs	SGD 900
Private sector	SGD 1000

Fees reflected are exclusive of Singapore taxes and are non-refundable.



Scan to find out more and register!
Or email us at hiper@nus.edu.sg for any queries

The course takes place with a minimum of 10 participants. Registration closes on **2 March**.

Instructors



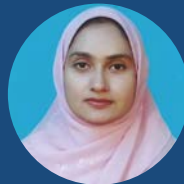
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