# **Hitotsubashi University Health Economics Short Course**

### **Economic Evaluation of Healthcare Technology:** using cost-effectiveness analysis

With simultaneous interpretation; Japanese-English

- This one-day course, comprising of lectures on theory and practice of economic evaluation of healthcare technologies, is designed for post-graduate students and professionals working in the health sector.
- Submit your online application form by Monday April 10 at the website of the Research Center for Health Policy and Economics.
- There will be a selection process based on the application form. The result will be announced individually to all applicants by Friday April 14.

Lecturer Professor Mark Sculpher Center for Health Economics The University of York, UK

#### **4/27**<sub>[Thu.]</sub> 9:45-15:00 2017 2,000 JPY (including course materials and lunch) Otemachi Sankei Plaza 3F (311-312) Venue

- 1-7-2 Otemachi, Chiyoda, Tokyo, Japan 100-0004 Tel. +81-(0)3-3273-2230
- Direct access from Otemachi Station A4·E1 Exit Access Marunouchi Line/ Hanzomon Line/ Chivoda Line/ Tozai Line/ Toei Mita Line 7 min. walk from JR Tokyo Station Marunouchi Kita-guchi Exit

Fee

**Enrollment limit 70** participants

**Organiser** Research Center for Health Policy and Economics, Hitotsubashi Institute for Advanced Study

**Co-sponsor** The Kikawada Foundation (The 21-Seiki Bunka Gakujyutsu Zaidan)

Hitotsubashi Institute for Advanced Study

Research Center for Health Policy and Economics

URL http://health-economics.hias.hit-u.ac.jp/english/



dvancing Research ir Health Economics" is one of the priority areas of researches in Hitotsubashi Institute for Advanced Study (HIAS)



## **Economic Evaluation of Healthcare Technology:** using cost-effectiveness analysis

This course consists of lectures by Professor Mark Sculpher from Center for Health Economics at the University of York in the UK, one of the leading institutes of research and education of health economics. The lectures address theory and practice of cost-effectiveness analysis of healthcare technologies.

The course is designed for post-graduate students and professionals in the health sector, and is aimed for participants to learn cost-effectiveness analysis in a practical manner by using a spreadsheet software. Japanese researchers will support the participants by answering individual questions.

Program	9:45-9:50	Opening remarks	
	9:50-10:00	Overview of the course	
	10:00-11:00	Lesson1 Methods of cost-effectiveness analysis (CEA) (30 min lecture and 30 min practice) What is cost-effectiveness analysis? What measure of benefits? Selecting options to compare Decision rules	
		Thresholds – conceptual and empirical Issues and debates	
	11:00-12:00	Lesson <b>2 Different vehicles for CEA</b> (30 min lecture and 30 min practice)	
		Trials and models in cost-effectiveness analysis Examples of trial-based studies Problems with trial-based studies Key elements of decision modelling	
	12:00-13:00	Lunch	
	13:00-15:00	Lesson <b>3 Introduction to decision modeling</b> (30 min lecture and 30 min practice)	
		Why modelling? Decision trees Basic Markov modelling Uncertainty analysis	
Things to bring	<ol> <li>Laptop PC with a spreadsheet software (MS Excel, Google Spreadsheet, etc.)</li> <li>a calculator (A smartphone with calculator function will do.)</li> </ol>		
Course material	Course material will be prepared by the organiser		
Organiser	Research Center for Health Policy and Economics, Hitotsubashi Institute for Advanced Study		
Co-sponsor	The Kikawada Foundation (The 21-Seiki Bunka Gakujyutsu Zaidan)		

Application

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Please apply by Monday April 10.

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#### http://health-economics.hias.hit-u.ac.jp/english/contact/ Junko MORI, University Research Administrator

Research Center for Health Policy and Economics, Hitotsubashi Institute for Advanced Study

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