UNIVERSITI TUNKU ABDUL RAHMAN

▼ Date . Time . Fee ▶

12

October 2020

3.00pm to 4.00pm (MYT)

Discounts

- •25% for UTAR Confirmed Staff
- •10% for UTAR/TAR UC Alumni
- 10% for organisations that send three or more participants
   Each participant is entitled to one discount only

Google Meet

Local: RM 150

RM 100 (UTAR Student)

International: USD 40



Register Online Here

**CPD: 1 HOUR FOR UTAR STAFF** 

# Data Analysis with Review Manager (Revman)

The meta-analysis can address study differences, especially when there are conflicting findings. The meta-analysis can determine, critically evaluate and integrate all the relevant findings in producing high quality articles through Revman.

## ★ CONTENTS

**OBJECTIVE** 

This course will introduce participants to data analysis with Revman. The following topics will be covered:

- · Introduction to meta-analysis
- Data analysis with Review Manager (Revman)

By the end of this course, participants will be able to:

- Understand the important procedures to synthesize the best-evidence
- · Accurately communicate the results of the best evidence

# **★** TARGET AUDIENCE

For academics and researchers with a general interest in the methodology of best evidence synthesis, especially the meta-analysis, and for those planning to conduct a best evidence synthesis in the future.

### **★** SOFTWARE

Review Manager

# **★** TRAINER

e-Cert awarded by Universiti Tunku Abdul Rahman

Dr Loo Keat Wei is an expert on meta-analysis and a trainer for various meta-analysis and best evidence synthesis workshops. She is affiliated with Faculty of Science, Universiti Tunku Abdul Rahman (UTAR). She is also an Academic Editor for PLOS One and Review Editor for Frontiers in Neurology Neurogenetics. She is currently an appointed member of Young Scientist Network-Academy of Sciences Malaysia (YSN-ASM). She is also a member of International Stroke Genetic Consortium and Cancer Epigenetics Society. She has published numerous high impact factors ISI-indexed journals, such as in Nature Scientific Reports, and Atherosclerosis. Her h-index is 11, and i10-indexed is 15. Her publication on meta-analysis has been awarded as 'The Most Cited Paper' by the Journal of Stroke and Cerebrovascular Diseases, Elsevier.

# Ms Hema

+603 9019 8088

+603 9019 3880

+6016 2233563

@ cccd@utar.edu.my

cccd.utar.edu.my

facebook.com/UTARCCCD

twitter.com/CccdUtar

UTAR Sungai Long Campus Jalan Sungai Long Bandar Sungai Long Cheras, 43000 Kajang Selangor Darul Ehsan



