

# Biostatistics for Research (SPSS) Basic/Intermediate 26 - 29 July 2021

## Introduction

Participants will gain a good introduction to biostatistical concepts and learn the essential statistical considerations in clinical trials, particularly in the context of clinical trials and other aspects of clinical

## **Prerequisites**

- Participants should have statistical knowledge, used SPSS and have computer literacy skills such as Microsoft Windows and Excel. (This course is not suitable for beginners in statistics.)
- SPSS software is required for participants to practice at their own time after the course.

# **Course Objectives**

To equip participants with the knowledge and skills to:

- design a database and perform basic data processing and analysis using SPSS; and
- use SPSS for both qualitative and quantitative analysis

(NB: Navigation of the SPSS live will not be available during the course. SPSS step-by-step guide will be included in the course notes for all course participants.)

# **Target Audience**

Healthcare professionals, clinicians and researchers who wish to gain a good grounding in database design and biostatistical skills.

#### **Course Outline**

- Set up a database in SPSS and Import Excel into SPSS
- Basic descriptive, Graphs, Computing and Recoding
- **Randomised Controlled Trials** 
  - Parallel vs Crossover, Randomisation & Blindling
- **Epidemiological Studies**
- Sample size calculations
  - Univariate analysis
    - Quantitative Data analysis
      - Parametric vs Non-Parametric tests
    - Qualitative Data analysis
      - Chi-square & Fisher's exact tests
      - McNemar test
    - Correlation
      - Pearson's vs Spearman's
- Multivariate regression
  - Linear regression, Logistic regression
  - Survival analysis: Kaplan Meier & Cox regression

#### **Course Details**

Date : 26 - 29 July 2021

Duration : 4 half-days

Time : 9.00 am - 12.30 pm

Class Size : 30 pax

Device required : Laptop/ Desktop

(with microphone, speaker and webcam)

Platform : Zoom Cloud Meetings

(Meeting details will be provided at a later

Fee : **\$\$460** (SingHealth)

> **\$\$510** (Regular) (inclusive of 7% GST)

With VCF Funding\*: \$\$ 378 (Singaporean/PR) \$\$ 444 (WP/EP/S Pass Holder)

\*For NCSS member agencies and MSF-funded agencies only. Should PGAHI's reimbursement with NCSS be unsuccessful, the balance of course fees will be billed to the participant's organisation.

# **Teaching Faculty**

Dr Chan Yiong Huak received his PhD in Mathematics from the University of Newcastle, Australia (1993) and presently is the mentor of the Biostatistics Unit in the Yong Loo Lin School of Medicine, National University Health System, of which he was the head (2004 - 2015). Prior to his previous appointment, he was the head of Biostatistics and Data Management (1997 -2004) in the Clinical Trials & Epidemiological Research Unit (CTERU), National Medical Research Council (NMRC). Actively involved in conducting research and statistical courses to help researchers in their aims of publication and to enhance their understanding of statistical knowledge. Authored/co-authored more than 500 publications.

## Registration

To register, scan the QR code or click on the web link. Registration closes on 23 June 2021, Wednesday.



https://form.gov.sg/606bf2f6505fae0011bf793a

Upon registration, you agree to the Terms & Conditions of PGAHI.

## **Quick Links**

**FAOs** 

**PGAHI Programmes** 

**Training Calendar and Directory**