### **Workshop Schedule**

## Venue: Accident and Emergency Training Centre,

Time	Programme
08:15 - 08:30	Registration
08:30 - 08:45	Workshop outline
08:45 - 10:00	Statistics & study design (Lecture by Dr. Tommy Lam)
10:00 - 11:15	Literature search (Lecture & eKG demonstration by Mr. Patrick Lee)
11:15 - 11:30	Tea break
11:30 - 13:00	Tutorial on statistics & study design
13:00	End of Day 1

### **Workshop Schedule**

# Venue: Accident and Emergency Training Centre,

Time	Programme
08:15 - 08:30	Registration
08:30 - 08:45	Review of Day 1
08:45 - 10:00	Therapy 1 (Lecture by Dr. Anthony Wong)
10:00 - 11:15	Tutorial on therapy
11:15 - 11:30	Tea break
11:30 - 12:15	Tutorial on therapy
12:15 - 13:00	Therapy 2 (Lecture by Dr. Anthony Wong)
13:00	End of Day 2

### **Workshop Schedule**

## Venue: Accident and Emergency Training Centre,

Time	Programme
08:15 - 08:30	Registration
08:30 - 08:45	Review of Day 2
08:45 - 10:00	Diagnostic test (Lecture by Dr. William Wong)
10:00 - 11:00	Tutorial on diagnostic test
11:00 - 11:15	Tea break
11:15 - 12:00	Tutorial on diagnostic test
12:00 - 13:00	Clinical prediction rule (Lecture by Dr. William Wong)
13:00	End of Day 3

### **Workshop Schedule**

# Venue: Accident and Emergency Training Centre,

Day 4:	23 May 2018
	25 may 2010

Time	Programme
08:15 - 08:30	Registration
08:30 - 08:45	Review of Day 3
08:45 - 09:30	Harm (Lecture by Dr. William Wong)
09:30 - 10:30	Meta-analysis (Lecture by Dr. Jackson Poon)
10:30 - 11:30	Tutorial on meta-analysis
11:30 - 11:45	Tea break
11:45 - 13:00	Tutorial on meta-analysis & harm
13:00	End of Day 4

### **Workshop Schedule**

## Venue: Accident and Emergency Training Centre,

Day 5:	29 May 2018
--------	-------------

Time	Programme
08:15 - 08:30	Registration
08:30 - 08:45	Review of Day 4
08:45 - 09:15	Prognosis (Lecture by Dr. Thomas Au)
09:15 - 10:15	To be confirmed
10:15 - 11:15	CATs presentation
11:15 - 11:30	Tea break
11:30 - 12:30	LAW examination (MCQs)
12:30 - 13:00	Evaluation, Certificate presentation & Group photo
13:00	END of whole workshop