

# Systematic Review Workshop Programme

## Day 1

Time	Session title	Lecturer
09:00–09:30	Introduction to systematic review and meta-analysis (lecture)	Phil Wiffen
09:30–10:30	Developing a protocol for a review	Phil Wiffen
10:30–10:45	Coffee break	
10:45–11:30	Developing a search strategy for a review	Phil Wiffen + Jun Xia
11:30–12:00	RevMan session 1 – Introduction (demonstration)	Jun Xia
12:00–13:00	Lunch	
13:00–13:30	Assessing risk of bias of included studies (workshop)	Jun Xia
13:30–14:15	Assessing risk of bias (lecture)	Jun Xia
14:15–14:30	Coffee break	
14:30–15:00	RevMan session 2 – RoB tool & characteristics of studies table	Jun Xia
15:00–15:45	Extracting Data 1. Eligibility criteria (lecture)	Phil Wiffen
15:45–16:45	What to do with numbers 1 – binary data (lecture)	Phil Wiffen

## Day 2

Time	Session title	Lecturer
09:00–10:00	What to do with numbers 2 – Continuous data (lecture)	Phil Wiffen
10:00 – 10:15	Coffee break	
10:15 – 11:45	Extracting data 2 – The numbers (workshop)	Phil Wiffen + Jun Xia
11:45 – 12:30	Statistics 1 – Introduction to meta-analysis (lecture)	Phil Wiffen
12:30 – 13:30	Lunch	
13:30 – 14:30	RevMan session 3 – entering data & performing meta-analysis	Jun Xia
14:30 – 15:45	Statistics 2 – heterogeneity in meta-analysis (lecture)	Phil Wiffen
15:45 – 16:00	Coffee break	
16:00 – 17:00	RevMan session 4 – subgroup analysis, sensitivity analysis	Jun Xia