

**EVIDENCE** SYNTHESIS

IRELAND

# Advanced Systematic Review Training (Online – 4 half days)

#### Aim

This workshop provides authors, actively involved in conducting a systematic review, with confidence to assess a wide range of data types. It offers an insight into more complex methods of metaanalysis.

## Learning outcomes

In this course participants will be enabled to:

- Understand how to identify, extract and analyse dichotomous and continuous data
- Understand more complex meta-analysis methods including use of Generic Inverse Variance Meta-analysis
- Understand principles of analysis of multi-arm trials, cluster and cross-over trial designs

## **Target Audience**

Healthcare professionals, academics, researchers, decision makers and Evidence Synthesis Ireland fellows who are actively involved in performing a Cochrane systematic review.

## **Teaching strategies**

This course will include blended learning with two months free access to Cochrane Interactive Learning self-directed learning modules, a number of which will be required study prior to the workshop.

## Prerequisites

Participants should at least have completed their review protocol, developed and conducted their search strategy and begun data extraction and analysis.

#### Date:

20th, 21st, 27th & 28th Nov 2023

Time:

10:00 - 13:00

Skill level:

Advanced

Facilitators:

**Prof. Valerie Smith** Professor of Midwifery Trinity College Dublin

#### **Dr Nuala Livingstone**

Senior Quality Assurance Editor Cochrane Editorial and Methods Department

#### **Places:**

20 places available for individuals who are resident on the island of Ireland

Fee: €150 (General) €80 (Student)

# email: esi@universityofgalway.ie 🎔 @EvidSynIRL #evidencesynthesis



An Bord Taighde Sláinte Health Research Board









**EVIDENCE** SYNTHESIS

IRELAND

# Advanced Systematic Review Training (Online – 4 half days)

# **Course timetable**

Day 1 – Monday 20th November 2023		
09:45	Join the meeting online	
10:00	Welcome, introduction of presenters and outline of presentations	
10:15	Data Collection Overview	
11:00	Dichotomous Data	
11:30	Break	
11:45	Continuous Data	
12:30	Practical Exercises and Questions	
13:00	Close	

Day 2 – Tuesday 21st November 2023		
09:45	Join the meeting online	
10:00	The generic inverse variance method of meta-analysis	
10:45	Continuous data with zero and small counts	
11:00	Practical exercise	
11:30	Break	
11:45	Converting other data types to binary form	
12:00	Calculating standard deviations when they are missing from papers, using other reported values	
12:30	Practical exercise and questions	
13:00	Close	

# email: esi@universityofgalway.ie 🈏 @EvidSynIRL #evidencesynthesis



An Bord Taighde Sláinte Health Research Board









**EVIDENCE** SYNTHESIS

IRELAND

# Advanced Systematic Review Training (Online – 4 half days)

# **Course timetable**

Day 3 – Monday 27th November 2023		
09:45	Join the meeting online	
10:00	Heterogeneity - Fixed and Random models	
10:45	Exploring and responding to Heterogeneity	
11:30	Break	
11:45	Sensitivity Analysis	
12:30	Questions and Discussion	
13:00	Close	
Day 4 – Tuesday 28th November 2023		
09:45	Join the meeting online	
10:00	Multi-arm Trials	

10:00	Multi-arm Trials
10:45	Cluster design trials and Cross-over Trials
11:30	Break
11:45	Time-to-event data and Rates
12:30	Practical exercise and questions
13:00	Close

email: esi@universityofgalway.ie 🈏 @EvidSynIRL #evidencesynthesis



An Bord Taighde Sláinte Health Research Board





