

## SRS 系统评价/Meta 分析 课程表

	Time	Content		
Day One	8:30 - 10:15	Developing a protocol for a review (Lecture) 制定系统评价的研究方案 ( 讲课 )		
	10:15 - 10:30	Coffee		
	10:30 - 11:30	Developing a protocol for a review (Lecture) 制定系统评价的研究方案 ( 讲课 )		
	11:30 - 12:30	Lunch		
	12:30 - 13:30	Developing a protocol for a review (workshop) 制定系统评价的研究方案 ( 研讨 )		
	13:30 - 14:30	Developing a search strategy for a review (Lecture) 制定系统评价的检索策略 ( 讲课 )		
	14:30 - 14:45	Coffee		
	14:45 - 15:45	Developing a search strategy for a review (workshop) 制定系统评价的检索策略 ( 研讨 )		
	15:45 - 16:15	RevMan Demonstration 1. - Introduction (Lecture) Revman 演示 1 - 介绍		
	16:15 - 17:00	RevMan exercise (Workshop) RevMan 练习 ( 研讨 )		
	Day Two	8:30 - 9:45	Assessing risk of bias (Workshop) 评估纳入研究的偏倚风险 ( 研讨 )	
9:45 - 10:00		Coffee		
10:00 - 11:00		Assessing risk of bias (Lecture + Exercise) 评估纳入研究的偏倚风险 ( 讲课 + 练习 )		
11:00 - 11:45		RevMan Demonstration 2 - RoB tool & Tables RevMan 演示 2 - RoB 工具和表格		
11:45 - 12:45		Lunch		
12:45 - 13:00		Data collection 1. - Introduction 数据采集 1 - 介绍		
13:00 - 14:30		Data collection 2. - Dichotomous data (Lecture + Workshop) 数据采集 2 - 二分变量 ( 讲习 + 研讨 )		
14:30 - 14:45		Coffee		
14:45 - 16:00		Data collection 3. - Continuous data (Lecture + Workshop) 数据采集 3 - 连续变量 ( 讲习 + 练习 )		
16:00 - 17:00		Anything you haven't understood so far...		
Day Three	8:30 - 10:00	Introduction to meta analysis Meta 分析介绍		
	10:00 - 10:15	Coffee		
	10:15 - 10:45	RevMan Demonstration 3. -Data entry RevMan 演示 3-数据录入		

10:45 - 12:15	Heterogeneity in meta analysis Meta 分析的异质性	
12:15 - 13:15	Lunch	
13:15 - 14:45	Interpreting result and drawing conclusion 解读结果，得出结论	
14:45 - 15:00	Coffee	
15:00 - 16:00	RevMan Demonstration 4. - Meta analysis, heterogeneity & sensitivity analysis RevMan 演示 4-Meta 分析，异质性和敏感性分析	
16:00 - 17:00	Anything you haven't understood so far...	