

Schedule for Systematic Reviews (SO7200) Spring 2024

Version 2023-11-27

<https://cloud.timeedit.net/su/web/stud1/ri157875X09Z06Q6Z36g6Y80y6076Y34Q06gOY6Q55767.html>

DISCLAIMER: the link above shows the binding schedule; the table below is only for reference

Date	Time	Room	Content	Reading	Tasks*	Teacher	Assignment deadlines (23.59)
Mon 15/1	13-15	C497	Class 1: Introduction; Why Systematic Reviews; What are Systematic Reviews	Booth et al: ch 1, 2	#1	MH	
Wed 17/1	10-12	C497	Class 2: Formulating a review question; Identifying relevant studies; Daniel Dahl: Doing systematic review as MA-thesis	Booth et al: ch 2, 3	#2	MH, DD	
Mon 22/1	13-15	B413	Class 3: Project management, Search strategy, <i>Group formation, final assignments</i>	Booth et al: ch 3, 4, 5, (6)	#3	MH	
Mon 29/1	13-15	SUB/ TBA	Class 4: Advanced Information Searching	Booth et al: ch 6		MH, SUB	
Mon 5/2	12-14	F413	Class 5: Inclusion/exclusion, quality appraisal, data extraction and evidence-grading	Booth et al: ch 7, 8	#4	MH	
<i>Tue 6/2</i>	<i>13-15</i>	<i>TBA</i>	<i>MH office hours for assignment</i>			MH	
Mon 12/2	11-13	F420	Class 6: Systematic methods for research synthesis	Booth et al: ch 8, 9	#5	MH	
Mon 19/2	13-15	B307	Class 7: Practical Meta-Analysis (Lab in stata)	Lab instructions (+ Booth et al: ch 8)	#6	MH	
<i>Fri 23/2</i>	<i>13-15</i>	<i>TBA</i>	<i>MH office hours for assignment</i>			MH	
Mon 4/3	10-12.30	E371	Group presentation of drafts			MH	Final assignment draft
Wed 6/3	12-14	E497	Class 8: Evidence-Based Policy & Practice, Possibilities and pitfalls	None (the interested can read Pettigrew ch. 7, Bogenschneider ch. 8 & 10)	#7	MH	
Mon 11/3	13-15.30	E371	Peer review seminar			MH	Peer review
Wed 20/3			Course end				Individual reflection Final assignments

MH= Martin Hällsten, DD = Daniel Dahl, SUB = Library

* Voluntary tasks of self-study type/learning examples