Litteratursökning

PubMe	d via NLM 2017-11-14			
Self-scheduling				
	Search terms	Items found		
Population:				
1.	"Nurses" [Mesh] OR "Nurses' Aides" [Mesh] OR "Nursing Staff" [Mesh] OR nurse [Title] OR nurses [Title] OR nurses [Title] OR nurses [Title] OR nurses [Title] OR nurse [Title] OR nurse [Title] OR nurse satisfaction [Title] OR nurse outcome [Title] OR nurse outcomes [Title] OR nurse outcomes [Title]	200 608		
Interve	ntion:			
2.	"Work Schedule Tolerance/psychology"[Mesh] OR "Time Management"[Mesh] OR "Personnel Staffing and Scheduling"[Mesh] OR schedule flexibility[Title/Abstract] OR flexible schedul*[Title/Abstract] OR flex schedul*[Title/Abstract] OR flexi schedul*[Title/Abstract] OR flexi schedul*[Title/Abstract] OR self schedul*[Title/Abstract] OR individual schedul*[Title/Abstract] OR personal schedul*[Title/Abstract] OR flexible work schedul*[Title/Abstract] OR shift length[Title/Abstract] OR nurse schedul*[Title/Abstract] OR nurse work schedul*[Title/Abstract]	19 891		
Combined sets:				
3.	1 AND 2	7 361		
Limits:				
4.	Filters activated: Systematic Reviews	156		
Final		156		

The search result, usually found at the end of the documentation, forms the list of abstracts

[MeSH] = Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy

[MeSH:NoExp] = Does not include terms found below this term in the MeSH hierarchy

[MAJR] = MeSH Major Topic

[TIAB] = Title or abstract

[TI] = Title

[AU] = Author

[TW] = Text Word

Systematic[SB] = Filter for retrieving systematic reviews

* = Truncation

"" = Citation Marks; searches for an exact phrase



Cohrane Library via Wiley 2017-11-14 Self-scheduling					
	Search terms	Items found			
Popula	Population:				
1.	MeSH descriptor: [Nurses] explode all trees	1 201			
2.	MeSH descriptor: [Nurses' Aides] explode all trees	66			
3.	MeSH descriptor: [Nursing Staff] explode all trees	638			
4.	nurse or nursing staff or hospital nurse or nurse retention or nurse satisfaction or nurse outcome:ti,ab,kw (Word variations have been searched)	23 043			
Intervention:					
5.	MeSH descriptor: [Work Schedule Tolerance] explode all trees	154			
6.	MeSH descriptor: [Time Management] explode all trees	43			
7.	MeSH descriptor: [Personnel Staffing and Scheduling] explode all trees	133			
8.	schedule flexibility or flexible schedule OR flex schedule or flexi schedule or flexischedule or self schedule OR individual schedule or personal schedule or flexible work schedule or shift length or nurse schedule or nurse work schedule:ti,ab,kw (Word variations have been searched)	6 545			
Combi	ned sets				
9.	1 OR 2 OR 3 OR 4	23 045			
10.	5 OR 6 OR 7 OR 8	6 732			
11.	9 AND 10	1 022			
Final	Skriv rubrik här	CDSR/23 DARE/13 HTAD/6			

The search result, usually found at the end of the documentation, forms the list of abstracts

[AU] = Author

[MAJR] = MeSH Major Topic

[MeSH] = Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy

[MeSH:NoExp] = Does not include terms found below this term in the MeSH hierarchy Systematic[SB] = Filter for retrieving systematic reviews

[TI] = Title

[TIAB] = Title or abstract

[TW] = Text Word

* = Truncation

"" = Citation Marks; searches for an exact phrase

CDSR = Cochrane Database of Systematic Review

CENTRAL = Cochrane Central Register of Controlled Trials, "trials"

CRM = Method Studies

DARE = Database Abstracts of Reviews of Effects, "other reviews"

EED = Economic Evaluations

HTA = Health Technology Assessments Database



Embase via embase.com 2017-11-14					
Self-scheduling					
	Search terms	Items found			
Popula	Population:				
1.	'nurse'/exp OR 'nursing assistant'/exp OR 'nursing staff'/exp OR nurse:ti OR nurses:ti OR 'nursing staff':ti,ab OR 'hospital nurse':ti,ab OR 'hospital nurses':ti,ab OR 'nurse retention':ti,ab OR 'nurse satisfaction':ti,ab OR 'nurse outcomes':ti,ab	257 095			
Interve	Intervention:				
2.	'work schedule'/exp OR 'time management'/exp OR 'personnel management'/exp OR 'schedule flexibility':ti,ab OR 'flexible schedul*':ti,ab OR 'flexi schedul*':ti,ab OR 'flex schedul*':ti,ab OR 'flexschedul*':ti,ab OR 'self schedul*':ti,ab OR 'individual schedul*':ti,ab OR 'personal schedul*':ti,ab OR 'flexible work schedul*':ti,ab OR 'shift length':ti,ab OR 'nurse schedul*':ti,ab OR 'nurse work schedul*':ti,ab	94 660			
Combined sets					
3.	1 AND 2	20 844			
Limits:					
4.	'systematic review'/de OR 'meta analysis'/de OR 'systematic review':ti,ab OR 'meta analysis':ti,ab	276 991			
Final	3 AND 4	99			

/de = Term from the EMTREE controlled vocabulary

/exp = Includes terms found below this term in the EMTREE hierarchy

/mj = Major Topic

:ab = Abstract

:au = Author

:ti = Article Title

:ti,ab = Title or abstract

* = Truncation

' ' = Citation Marks; searches for an exact phrase



Cinahl via ebsco.com 2017-11-14 Self-scheduling				
Population:				
1.	(MH "Nurses")	46 134		
2.	(MH "Nursing Assistants")	5 726		
3.	(MH "Nursing Staff, Hospital")	14 733		
4.	TI nurse OR nurses	131 773		
5.	TX "nursing staff" OR "hospital nurse" OR "hospital nurses" OR "nurse retention" OR "nurse satisfaction" OR "nurse outcome" OR "nurse outcomes"	52 561		
Intervention:				
6.	(MH "Time Management")	2 312		
7.	(MH "Flexible Scheduling")	993		
8.	TX "schedule flexibility" OR "flexible schedul*" OR "flex schedul*" OR "flexi schedul*" OR "flexschedul*" OR "self schedul*" OR "individual schedul*" OR "personal schedul*" OR "flexible work schedul*" OR "shift length" OR "nurse schedul*" OR "nurse work schedule*"	4 535		
Combined sets				
9.	1 OR 2 OR 3 OR 4 OR 5	204 232		
10.	6 OR 7 OR 8	6 833		
11.	9 AND 10	1 915		
Limits:				
12.	(MH "Systematic Review")	31 566		
13.	(MH "Meta Analysis")	20 305		
14.	TX "systematic review" OR "meta analysis"	133 844		
15.	12 OR 13 OR 14	133 844		
Final	11 AND 15	153		

The search result, usually found at the end of the documentation, forms the list of abstracts

AB = Abstract

AU = Author

DE = Term from the thesaurus

MH = Term from the "Cinahl Headings" thesaurus

MM = Major Concept

TI = Title

TX = All Text. Performs a keyword search of all the database's searchable fields

ZC = Methodology Index

* = Truncation

"" = Citation Marks; searches for an exact phrase

