MEDICAL MANAGEMENT – BASIC COURSE (10 hp)

19 April – 2 June 2023

ZOOM-link: https://ki-se.zoom.us/j/64237508657

NB: This is a full-time course. Previous students have asked us to emphasize that this means that even when interaction days/clinics are not scheduled, expect to be busy with your individual and group work. All "LIVE" scheduled activities in bold are mandatory sessions. Sessions marked in pink are on-site at KI Campus Solna.

WEEK 1	Monday 17 April	Tuesday 18 April	Wednesday 19 April	Thursday 20 April	Friday 21 April
Focus: Cours	se Overview & Module 1				
Venue			David		
			Course Start		
09.00-			Go through Course Overview & Tasks (Canvas)	Group work	Group work
12.00			LIVE On-site @11.00: Q&A on course and Assignment 1.1 Mats Brommels & Carl Savage	Task 1.1	Task 1.1
			LUNCH		
13.00-16.30			Group work Task 1.1	Cont'd	Group work Task 1.1 – feedback to the previous country group and improve your own country page based on the feedback you receive

WEEK 2	Monday 24 April	Tuesday 25 April	Wednesday 26 April	Thursday 27 April	Friday 28 April				
Focus: Module	ocus: Modules 1-3								
Venue	Zoom & Wonder (Password: HEPM)	Charles	Charles						
09.00-12.00	Due: Task 1.1 @09.00 Task 1.2 @11.00 Task 1.3 @12.00 Group work Task 1.2 & 1.3	Due: Task 2.1 @12.00 LIVE On-site: Measuring our group's success Carl Savage	Due: Task 2.2 & 2.3 & 2.4 Group work Task 2.4	Go through lectures in Module 3 on Scoping Reviews Group work Task 3.1	Due: Task 3.1 @09.00 Group work Task 3.2				
	LUNCH								
13.00-16.30	LIVE On-line: Define your research focus Carl Savage & Mats Brommels Group work Task 2.1 & 2.2	Measuring our group's success cont/Covid response Group work Task 2.2 & 2.3 & Seminar preparation	LIVE On-Site Seminar: The Covid Response in Region Stockholm Carl Savage & Mats Brommels	LIVE: Research Question Refinement: Q&A on your scoping review Rafiq Muhammad Group work Task 3.1	Cont'd				

WEEK 3	Monday 1 May	Tuesday 2 May	Wednesday 3 May	Thursday 4 May	Friday 5 May		
Focus: Module	3						
Venue	"Red Day"						
09.00- 12.00		Group work Task 3.2	Due: Task 3.2 @09.00 Group work Task 3.2	Group work Task 3.3	Group work Task 3.3		
	LUNCH						
13.00-17.00		Cont'd	Cont'd	Cont'd	Cont'd		

WEEK 4	Monday 8 May	Tuesday 9 May	Wednesday 10 May	Thursday 11 May	Friday 12 May		
Focus: Modul	es 3 & 4						
Venue		John					
09.00-12.00	Go through lectures "Intro to medical management" Group work Task 3.3	Due: Task 3.3 @09.00 LIVE On-Site: Reflections on management theory and practice Mats Brommels	Go through lectures in Module 4 Group work Task 4.1	Go through lectures in Module 4 Group work Task 4.1	Due: Task 4.1 @09.00 Individual studies: Read Bohmer's Designing care (5.1) Group work Task 4.2 (Data collection, e.g. interviews, & analysis)		
	LUNCH						
13.00-16.30	Cont'd	Go through lectures in Module 4 Group work Task 4.1	Cont'd	Cont'd	Cont'd		

WEEK 5	Monday 15 May	Tuesday 16 May	Wednesday 17 May	Thursday 18 May	Friday 19 May			
Focus: Module	Focus: Modules 4 & 5							
Venue				"Red Day" Ascension Day	"Klämdag"			
09.00-12.00	Individual studies: Read Bohmer's Designing care (5.1) Group work Task 4.2 (Data collection, e.g. interviews, & analysis)	Individual studies: Read Bohmer's Designing care (5.1) Group work Task 4.2 (Data collection, e.g. interviews, & analysis) Individual/group studies: Task 5.2 case discussion Åkermyntan preparations	Individual studies: Read Bohmer's Designing care (5.1) Group work Task 4.2 (Data collection, e.g. interviews, & analysis) Individual/group studies: 'Task 5.2 case discussion Åkermyntan preparations					
	LUNCH							
13.00-16.30	Cont'd	?Optional LIVE Q&A: Case Study Research Question	Cont'd					

WEEK 6	Monday 22 May	Tuesday 23 May	Wednesday 24 May	Thursday 25 May	Friday 26 May			
Focus: Module	Focus: Modules 4 & 5							
Venue	David	Wretlindsalen						
09.00-12.00	Due: Task 5.1 @09.00 Due: Task 5.2 @09.00 LIVE On-Site: Case discussion Akermyntan	Live On-Site: "Article writing clinic" 09.00-10.30 Mats Brommels & Carl Savage	Group work Task 4.2 (Data analysis and discussion)	Group work Task 4.2 (Data analysis and discussion) Individual work Task 5.1	Group work Task 4.2 (Data analysis and discussion) Individual work Task 5.1			
	Mats Brommels & Carl Savage			Individual Work Task 3.1	Individual Work Task 3.1			
			LUNCH					
13.00-16.30	Group work Task 4.2 (Data collection, e.g. interviews, & analysis) Group preparation Task 5.2 Åkermyntan case discussion	Group work Task 4.2 (Data collection, e.g. interviews, & analysis) Group preparation Task 5.2 Åkermyntan case discussion	Group work Task 4.2 (Data analysis and discussion)	Cont'd	Cont'd			

WEEK 7	Monday 29 May	Tuesday 30 May	Wednesday 31 May	Thursday 1 June	Friday 2 June			
Focus: Module	Focus: Modules 4 & 5							
Venue		Wretlindsalen	Wretlindsalen					
		Due: Task 4.2 @09.00	Due: Task 5.3 @09.00 (version 1)					
09.00-12.00	Group work Task 4.2 (Finalize and prepare presentation)	Group work Task 5.3 Case	LIVE On-Site: Case- study presentations	Individual and group work on Task 5.3 (version 2)	Due: Task 5.3 @09.00 Individual reflection			
	property prosentations	preparation	Mats Brommels & Carl Savage	(vorsion 2)				
	LUNCH							
			Live On-Site: Case discussion					
		Charles LIVE On-Site: Case-	Mats Brommels & Carl Savage					
13.00- 17.00	Cont'd	study presentations Mats Brommels & Carl Savage	LIVE On-Site: Preparing for a peri- covid world & Course wrap-up	Cont'd	Cont'd			
			Mats Brommels & Carl Savage					