

Schedule

Part 1: History and organization of health systems

Week 1 (47)	Mo 14.11	Tue 15.11	We 16.11	Thu 17.11	Fri 18.11
9.30-10.30				Introduction to the course SHvW / <i>(Online)</i>	Individual task: Primary health care system
10.30-12.00				Introduction to the history of health systems and reforms SHvW <i>(Online)</i>	
12.00-13.00				Lunch	
13.00-16.00					Health systems thinking Nina Viberg <i>ROOM MARIE</i>

Week 2 (48)	Mo 21.11	Tue 22.11	We 23.11	Thu 24.11	Fri 25.11
9.30-10.30	Plural health systems: Public, private for profit, private non-profit SHvW <i>(Online)</i>	Sweden's health system – interactive task Birger Forsberg <i>ROOM 216</i>	Community health systems Seminar (Soha El Halabi) <i>ROOM LOUIS</i>	- International collaboration - make or break a health system? - Crisis, conflicts, climate change - resilience in health systems (Lotta Veilin) <i>ROOM 216</i>	Country analysis Group work (meet your group in person)
10.30-12.00					
12.00-13.00	Lunch				
13.00-14.30	Individual study	Individual study	Individual study	Individual study	
14.30-16.00					

Part 2: Components of the health system

Week 3 (49)	Mo 28.11	Tue 29.11	We 30.11	Thu 1.12	Fri 2.12
9.30-10.30	8.30-10 Health Management Rachel Forse (Online)	Health information system Regine Unkels (online)	Workforce Sibylle Herzig van Wees (online)	Individual study	Individual study
10.30-12.00					
12.00-13.00	Lunch				
13.00-14.30	Governance Jean-Paul Dosseau (Online)	Individual study		Service delivery Tim Baker (Online)	Off
14.30-16.00					

Week 4 (50)	Mo 5.12	Tue 6.12	We 7.12	Thu 8.12	Fri 9.12
9.30-10.30	Country analysis group work	Country analysis group work	Country analysis group work	Country analysis group work	Presentations Country analysis (Online)
10.30-12.00					
12.00-13.00	Lunch				
13.00-16.00	Country analysis group work	Country analysis group work	Health systems Country analysis group work	Country analysis group work	Presentations Country analysis (Online)

Part 3: Foundations of health policy and practice

Week 5 (51)	Mo 12.12	Tue 13.12	We 14.12	Thu 15.12	Fri 16.12
9.30-10.30	Course introduction health policy and management Lecture: Setting political priorities: Actors, ideas, context and feature (SHvW) <i>(online)</i>	Getting on to the policy agenda Seminar: Read Kalkidan's paper and Global surgery paper. -Why is it difficult to get some things onto the policy agenda Seminar (Soha) WRETLINDSALEN	Getting Climate change and Health on the policy agenda Renzo (Online)	<i>Peer task: Analysis of setting political priority for in a country of choice:</i> -Tobacco control -Alcohol control -Sugar control	<i>Presentation of tasks (online) (Sibylle and Soha)</i>
10.30-12.00					
12.00-13.00	Lunch				
13.00-14.30	Translating SDGs to Global Health practice Göran Tomson <i>ROOM LOUIS</i>	Seminar: Medical technologies and pharmaceuticals Seminar: Soha El Halabi ROOM WRETLINDSALEN		<i>Peer task: Analysis of setting political priority for in a country of choice:</i> -Tobacco control -Alcohol control -Sugar control	Individual study
14.30-16.00	Governing health policy making Göran Tomson <i>ROOM LOUIS</i>				Individual study

Week 6 (52)	Mo 19.12	Tue 20.12	We 21.12	Thu 22.12	Fri 23.12
9.30-10.30	Individual assignment: Policy	Individual assignment: Policy	Individual assignment: Policy	Individual assignment: Policy	Individual assignment: Policy
10.30-12.00					
12.00-13.00	Individual assignment: Policy	Individual assignment: Policy	Individual assignment: Policy	Individual assignment: Policy	Individual assignment: Policy
13.00-16.00					

Week 7 (1)	Mo 26.12	Tue 27.12	We 28.12	Thu 29.12	Fri 30.12
9.30-10.30	Individual policy assignment	Individual policy assignment	Individual policy assignment	Individual policy assignment	Individual policy assignment
10.30-12.00					
12.00-13.00	Individual policy assignment	Individual policy assignment	Individual policy assignment	Individual policy assignment	Individual policy assignment
13.00-16.00					

Week 8 (2)	Mo 2.1	Tue 3.1	We 4.1	Thu 5.1	Fri 6.1
9.30-10.30	Submission deadline				
10.30-12.00					
12.00-13.00	Lunch				
13.00-16.00					