	Monday 14-16 Aud 2 GS	Friday 10-12 Aud 3 ES	Tuesday 14-16 HH 035 PC-room
Week 4 (19/1-23/1)	ØK: Welcome Mortality		
Week 5 (26/1-30/1)	ØK: Repeat "theory"		
Week 6 (2/2-6/2)	NK: Regression	ØK: Mortality (link to fertility, infectious diseases)	
Week 7 (9/2-13/2)	NK: Regression	NK: repeat methods	NK: Regression
Week 8 (16/2-20/2)	No lectures		
Week 9 (23/2-27/2)	ØK/MF: Mortality (education, women's autonomy, girls' excess risk)	MF: Mortality (girls' excess risk)	NK: Regression
Week 10 (2/3-6/3)	MF: Son preferences	MF: Family planning (Bangladesh, China)	
Week 11 (9/3-13/3)	MF: Family planning (Africa)		
Week 12 (16/3-20/3)	NK: Stable pop	ØK: Education & fertility Consequences (land use)	
Week 13 (23/3-27/3)	NK: Stable pop	ØK: Consequences (food production)	NK: stable pop
Week 14 (30/3-3/4)	EASTER	(100d production)	
Week 15 (6/4-10/4)	Tuesday 16-18: Fertility (stalling decline)	ØK: Consequences*	
Week 16 (13/4-17/4)	MF: Consequences (water. environment)	MF: Consequences (climate)	NK: Aids
Week 17 (20/4-24/4)	MF: Urbanisation/ International migration	MF: Consequences (economic)	
Week 18 (27/4-1/5)	MF/ØK: Miscellaneous	Thursday 16-18 : ??	

^{*} Submission of voluntary term papers