

Location David: <https://staff.ki.se/david>

Course week 1	Monday	Tuesday	Wednesday	Thursday 26 January	Friday 27 January
9.00-10.15	X	X	X	Course introduction assignment and examination (Ana Requena) Attendance mandatory	Mental Health Surveillance in LMIC (Jill Ahs)
Break					
10.30-12.00	X	X	X	Concepts of Applied Epidemiology (Ana Requena) Attendance mandatory	Surveillance in LMIC: An example of the DHS and MICS household survey programmes (Holly Newby)
Lunch					
13.30-15.00	X	X	X	Individual work – Preparing critical skill workshop	Critical skill workshop Challenges of surveillance in LMIC (Attendance mandatory)
Break					
15.15-16.45	X	X	X	Individual work – Preparing critical skill workshop	Critical skill workshop Challenges of surveillance in LMIC (Attendance mandatory)
16.45-17.00					Evaluation and Q&A session

Location David: <https://staff.ki.se/david>

Course week 2	Monday 30	Tuesday 31	Wednesday 1	Thursday 2	Friday 3
9.00-10.15		Nutrition, obesity, and physical activity (Chen Chu)	Injury surveillance (Marie Hasselberg)	Electronic Health Records (Pontus Hedberg)	
Break					
10.30-12.00	Migrant Health (Ana Requena)	Nutrition, obesity, and physical activity (Chen Chu)	Injury surveillance (Marie Hasselberg)	Antibiotic resistance surveillance (Suzanne van der Werf)	
Lunch					
13.30-15.00	Data management (Davide Valentini) Attendance mandatory	HIV surveillance (Teymur Noori)	Writing and structuring your academic report (Anna Borgström)		Descriptive epidemiology analysis in STATA (Davide Valentini)
Break					
15.15-16.45	Data management (Davide Valentini) Attendance mandatory	Monkey Pox (Teymur)	Writing and structuring your academic report (Anna Borgström)		Descriptive epidemiology (Davide Valentini)
16.45-17.00					Evaluation and Q&A session

Location David: <https://staff.ki.se/david>

Course week 3	Monday 6	Tuesday 7	Wednesday 8	Thursday 9	Friday 10
9.00-10.15	Non communicable diseases (Felix Chilunga) <b>Zoom</b>	Infectious diseases surveillance (Julien Beaute)	The Global Burden of diseases (Pär Flodin) It starts at 10.00 am		Seminar refresh: Outbreak investigation
Break					
10.30-12.00	Infectious diseases surveillance in Sudan (Mahmoud Hilali) <b>Zoom</b>		The Global Burden of diseases (Pär Flodin)		Outbreak exercise (Ana Requena) WORKSHOP
Lunch					
13.00-14.45	Maternal Health (Liliana Carvajal) <b>Zoom</b> (it starts at 14.00 pm)	Graph -STATA (Davide Valentini)	Seminar refresh Epidemiology concepts		Outbreak exercise (Ana Requena) WORKSHOP
Break					
15.00-16.30	Having surveillance data for SDG outcomes (Liliana Carvajal) <b>Zoom</b>	Graph - STATA (Davide Valentini)			Outbreak exercise (Ana Requena) WORKSHOP
16.30-16.45					Evaluation and Q&A session

Location David: <https://staff.ki.se/david>

Course week 4	Monday 13	Tuesday 14	Wednesday 15	Thursday 16	Friday 17
9.00-10.15		Individual work	Q&A Statistical questions (Ana Requena and Davide by mail)	Q&A session (Ana Requena)	Assignment (Ana Requena and Davide Valentini) (Attendance mandatory)
Break					
10.30-12.00	Seminar: Contagion (Ana Requena-Méndez)	Individual work	Q&A Statistical questions (Ana Requena and Davide by mail)		Assignment (Ana Requena and Davide Valentini) Attendance mandatory
Lunch					
13.30-15.00	Refreshing STATA Data interpretation	Peer review (Anna Borgström and Ana Requena)			Assignment (Ana Requena and Davide Valentini) Attendance mandatory
Break					
15.15-16.45	Refreshing STATA Data interpretation	Peer review (Anna Borgström and Ana Requena)			Assignment (Ana Requena and Davide Valentini) Attendance mandatory
16.45-17.00					Evaluation of the course session