Module 208 Minor A: "Evaluation of public health programs" Coordinator: Martine Bellanger

Week 47 Nov 18 to 22 Nov 2019

EHESP 20 Avenue George Sand 93210 La Plaine St Denis **ROOM≠ 401**

Monday 18 November	Tuesday 19 November	Wednesday 20 November	Thursday 21 November	Friday 22 November
9:00	9:00 - 10:30	9:00	9:00	9:00 to 12:00
Concepts, methods, purposes of	Impact evaluation : Experimental &	Decision analysis model	Cost Benefit Analysis	
evaluation	quasi-experimental studies			Mixed methods in research and
	on health-related topics in Low &	Martine Bellanger, EHESP	Martine Bellanger, EHESP	evaluation
Martine Bellanger, EHESP	Middle Income Countries (LMICs)			Dr Jennifer Scott, Harvard Medical School
10:30-12:00pm	Erin Strumpf McGill University			
Concepts, methods, purposes of			10:45-12:00	
evaluation (ctd)	10:45 - 12:00	10:45 12:00	Cost Benefit (continued)	
	Group work session: Quasi-	Decision model (continued)	Martine Bellanger, EHESP	
	experimental designs and assumptions	Martine Bellanger, EHESP		
	required for causal inference			
Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
1:00 - 2:30	1:00 - 2:30	1:00 - 2:30	1:00 - 2:30	1:00 - 3:00
		Impact evaluation : continued		
Evaluation Methods Use	Study case presentation		Impact evaluation : alternative	Individual or by pair revision
Individual work or 2*2 work session	Erin Strumpf McGill University	Erin Strumpf McGill University	approaches to choosing a control group	Past year Final Test
2.45 4.00				Q& A session
2:45 - 4:00	Impact evaluation : continued		Erin Strumpf McGill University	
Applications correction	Erin Strumpf McGill University			Martine Bellanger
Wrap-up	Emi Suumpi McOm Oniversity			
	2:45 - 4:00	2:45 - 4:00		Module Evaluation
Martine Bellanger, EHESP	Lab session on McKinnon, et al. study,	Lab session on McKinnon, et al. study,	2:45-4:00	Martine Bellanger
inarane Denanger, ErrEst	continued	continued	Lab session on McKinnon, et al. study,	
	Erin Strumpf McGill University	Erin Strumpf McGill University	continued	
	Martine Bellanger	± 5		
	_			