

## Overall Planning MPH 2 Year 2021-2022

Month	Week #	Start/end Week	Modules #	Module titles	Coordinators
August	34	23 to 27		Biostatistics & Welcome Day	Michael Mireku (Lincoln University, UK)
September	35	30 to 3	202-206	Advanced Core modules for 5 weeks	202 SBSPH on Mondays; A. Constant (EHESP, SHS)
	36	6 to 10	202-206		203 EPI on Tuesdays; J. Mueller (EHESP, METIS)
	37	15 to 19	202-206		204 ISB on Wednesdays; P. Crépey (EHESP, METIS)
	38	20 to 25	202-206		206 EOHS on Thursdays; A. Gely-Pernot (EHESP, DSET)
	39	27 to 1/10	202-206		205 HPM on Fridays; O. Dariel (EHESP, IDM)
October	40	6, 7 and 8		Examinations Advanced core modules	
	41	11 to 15		Cross-disciplinary Module: Global Health	J. Thomas (UNC, USA)
	42	18 to 22	215	ISB Introduction to R	N Le Meur (EHESP, METIS)
			212	HPM The politics of health financing	M. Brunn (CNRS/CEPEL, France)
			217	EOHS Impact Assessment in Environmental Health	S Deguen (EHESP, METIS)
43	25 to 29		Holiday		
November	44	2 to 5	214	ISB Multidimensional & multivariate statistical methods	M Bertin (EHESP, METIS)
			209	SBSPH Health promotion and Health Education	E Breton (EHESP, SHS)
			216	EOHS The control of environmental infectious diseases	M Legeas (EHESP, DSET)
	45	8 to 12	223	EPI Design and Methods	J. Mueller (EHESP, METIS)
			221	SBSPH Prevention and lifestyle behaviour change	A. Constant and J. Raude (EHESP, SHS)
	46	15 to 19	213	HPM Health economics	N. Sirven (EHESP, IDM)
			211	EPI Chronic Disease Epidemiology	O Grimaud (EHESP, METIS)
			210	EPI Infectious Disease Epidemiology	T Harris (Columbia, USA)
47	23 - 26		Examinations of modules		
December	48	29/11 to 3	233	EOHS GIS & Environmental Health	B Lefebvre (EHESP, DSET)
			208	SBSPH Evaluation of public health programs	S. Combes (EHESP, SHS)
	49	6 to 10	231	ISB Spatial statistical analysis	C Padilla (EHESP, METIS)
			235	HH Humanitarian Health in Crisis Situations	W Gentry (UNC, USA)
	50	13 to 17	234	EOHS Critical windows of exposures and vulnerability	R Barouki (Descartes) & A Gely-Pernot (EHESP, DSET)
			226	HPM Health Care Management	B Fried (UNC, USA)
230			ISB Multi-Level Analysis	J Kaufman ( McGill University, Canada)	

	51	20 to 26		Holiday	
	52	27 to 31		Holiday	
January	1	3 to 7	220	SBSPPH Decision analysis in public health	S Combes (EHESP, SHS)
			227	HH & HPM Health policies and health system analysis in Low & Middle Income Countries (LMIC)	B Lefebvre (EHESP, DSET)
			224	EPI Analysis in Epidemiology (I)	MB Terry (Columbia, USA)
	2	10 to 14	232	EOHS Advanced Planetary Health	JF Guégan (INRA, France)
			225	EPI Analysis in Epidemiology (II)	MB Terry (Columbia, USA)
			239	SBSPPH "Health promotion and disease prevention program and policy planning"	E Breton (EHESP, SHS)
	3	17 to 21	229	ISB Modeling of infectious diseases	E Vergu (INRA, France)
			228	HPM Managing and evaluating program implementation	O Dariel (EHESP, IDM)
			238	EPI Perinatal & Pediatric Epidemiology EPI Course: Perinatal and Pediatric	F Bodeau-Livinec (EHESP, METIS)
	4	25 - 28		Examination of modules	
February	5	31/1 to 4/2	207	Integrated Module of Public Health: Research methods	F. Bodeau-Livinec (EHESP, METIS) and O. Dariel (EHESP, IDM)
	6	07-févr		Practicum	
March-May					
June	24	17		Thesis defense EPH	
July	27	4&5		Thesis defense MPH	
		8		Commencement ceremony	