

Overall Planning MPH 2 Year 2019-2020

Month	Week #	Start/end Week	Modules #	Module titles	Coordinators
August	35	26 au 30		Compulsory Biostatistics for newly enrolled MPH Students Students 'Registration	Michael Mireku (University of Lincoln)
September	36	2 to 6	202-206	Advanced Core SBSPH EPI ISB EOHS MHPS	SBSH: A. Constant/SHS
	37	9 to 13	202-206	Advanced Core SBSPH EPI ISB EOHS MHPS	EPI: Judith Mueller/METIS
	38	16 to 20	202-206	Advanced Core SBSPH EPI ISB EOHS MHPS	MHPS: Odessa Dariel/IdM
	39	23 to 27	202-206	Advanced Core SBSPH EPI ISB EOHS MHPS	ISB: Pascal Crépey / METIS
October	40	30/09 to 4	202-206	Advanced Core SBSPH EPI ISB EOHS MHPS	EOHS A. Gely-Permot/DESET
	41	10 to 11		Examinations Advanced core modules	
	42	14 to 18	201	Integrated Module of Public Health * Internship Evening 4:30 pm to 8:00pm on October 17 th	J. Mueller/METIS
	43	21 to 25	223 212 217	EPI Design and Methods Minor MHPS Advanced Policy Analysis and the Financial Context in Health Services and Public Health Minor Impact Assessment in Environmental Health	Parisa Tehranifar (Columbia) Odessa Dariel / IdM S Deguen/DESET
November	44	28/10 to 1		Holiday	
	45	4 to 8	214 213	Minor ISB Multidimensional & multivariate statistical methods Minor MHPS Tools & methods for health care organization performance	M Bertin /DESET T Duraes ((Hospital da Luz Lisboa)
	46	12 to 15	209 216 211	Minor SBSPH Health promotion and Health Education Minor EOHS The control of environmental infectious diseases EPI Chronic Disease Epidemiology	E Breton /SHS M Legeas/DESET O Grimaud /METIS
	47	18 to 22	208 215 210	Minor SBSPH Evaluation of public health programs Minor ISB Introduction to R EPI Infectious Disease Epidemiology	M Bellanger/SHS N Lemeur / METIS T Harris (Columbia)
	48	28 & 29		Examinations of Minor modules	
December	49	2 to 6	237 234 220	Major HH Humanitarian health information management and operational research Major EOHS Critical windows of exposures and vulnerability Major SBSPH Decision analysis in public health	G Grenough (Harvard) RBarouki (Descartes) & A G elyPermot P Chauvin (Descartes)
	50	9 to 13	224 227	EPI Analysis in Epidemiology (I) Major HH & MHPS Health policies and health system analysis in Low & Middle Income Countries (LMIC)	MB Terry (Columbia) B Lefebvre / DESET)
	51	16 to 20	230 226 235	Major ISB Multi-Level Analysis Major MHPS Health Care Management Major HH Humanitarian Health in Crisis Situations	J Kaufman (McGill University) B Fried (U of North Carolina) W Gentry (U of North Carolina)
	52	23 to 27		Holiday	
January	1	30/12 to 3		Holiday	
	2	6 to 10	229 233 238	Major ISB Modeling of infectious diseases Major EOHS GIS & Environmental Health EPI Perinatal & Pediatric Epidemiology EPI Course: Perinatal and Pediatric	E Vergu (INRA) B Lefebvre / DESET F Bodeau-Livinec/ METIS
	3	13 to 17	232 225 239	Major EOHS Advanced Planetary Health EPI Analysis in Epidemiology (II) Major SBSPH "Health promotion and disease prevention program and policy planning"	JF Guégan (INRA) MB Terry (Columbia) E Breton/SHS
	4	20 to 24	221 228 231	Major SBSPH Aging, Long term care and chronic disease Major MHPS Managing for Quality Major ISB Spatial statistical analysis	M Bellanger/SHS S Green (U of North Carolina) C Padilla/METIS
	5	30 & 31		Examination of Major modules	
February	6	3 to 7	207	Cross-disciplinary Module: Global Health*	J. Mueller /METIS
	7-9	10 to 29		Practicum	
March to June	10-24	2/03 to 12/06		Practicum Thesis defense EPH	
	27	29/06& 30/06		Thesis defense MPH	
July	27	1-2 3		Career days Commencement ceremony	

*Only for MPH students

DESET : EHESP Department of environmental and occupational health and health engineering; **IdM**: EHESP Institute of Management
METIS: EHESP Department of Quantitative Methods for Public Health; **SHS**: EHESP Human & Social Sciences Department