

## List of modules per track 2021-2022

Tracks	Number	Modules	Professors
Cross-disciplinary Modules	201 207	Cross-disciplinary Module: Global health Cross-disciplinary Module: Integrated module of Public Health	Jim Thomas / University of North Carolina Florence Bodeau-Livinec & Odessa Dariel / METIS & IdM
Advanced modules	202 203 204 205 206	Advanced module in Social & Behavioral Sciences in Public Health (SBSPH) Advanced module in Epidemiology (EPI) Advanced module in Information Sciences & Biostatistics (ISB) Advanced module in Health Policy & Management (HPM) Advanced module in Environmental & Occupational Health Science (EOHS)	SBSH : Aymery Constant / SHS EPI : Judith Mueller / METIS ISB: Pascal Crépey / METIS HPM : Odessa Dariel / IdM EOHS : Aurore Gely-Pernot / DESET
Social and Behavioral Sciences In Public Health (SBSPH)	208 209  221 239	SBSPH Evaluation of public health programs SBSPH Health promotion and Health Education  SBSPH Prevention & lifestyle behavior change SBSPH "Health promotion and disease prevention program and policy planning"	Simon Combes / SHS Eric Breton / SHS  Aymery Constant & Jocelyn Raude / SHS Eric Breton / SHS
Epidemiology (EPI)	210 211 223 224 225 238	EPI Infectious Disease Epidemiology EPI Chronic Disease Epidemiology EPI Methods & Design in Epidemiology EPI Analysis in Epidemiology (I) EPI Analysis in Epidemiology (II) EPI Perinatal and Pediatric Epidemiology	Tiffany Harris (Columbia University) Olivier Grimaud / METIS Judith Mueller /METIS Mary Beth Terry (Columbia University) Mary Beth Terry (Columbia University) Florence Bodeau-Livinec / METIS
Health Policy & Management (HPM)	212  213 226 227 228	HPM The politics of health financing  HPM Health economics HPM Health Care Management HPM Health policies & Health System analysis in Low & Middle Income countries HPM Managing & evaluating community program implementation in Public Health	Matthias Brunn / (CNRS/CEPEL)  Nicolas Sirven / IdM Bruce Fried (University of North Carolina) Bertrand Lefebvre / DESET Odessa Dariel / IdM
Information Sciences & Biostatistics (ISB)	214 215 229 230 231	ISB Multidimensional & multivariate statistical methods ISB Introduction to R ISB Modelling of infectious diseases ISB Multi-Level Analysis ISB Spatial statistical analysis	Mélanie Bertin / DESET Nolwenn Lemeur / METIS Elisabeta Vergu (INRA) Jay Kaufman (McGill University) Cindy Padilla / METIS
Environmental & Occupational Health Sciences (EOHS)	216  232 233 234	EOHS The control of environmental infectious diseases  EOHS Advanced Planetary Health EOHS GIS & Environmental Health EOHS Critical windows of exposures and vulnerability	Michelle Legeas / DESET  Jean-François Guégan (INRA) Bertrand Lefebvre / DESET Aurore Gely –Pernot / DESET & Robert Barouki (Descartes)
Additional module in Humanitarian Health (HH)	235	HH Humanitarian health in crisis situations	Bill Gentry (University of North Carolina)

**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 ;