

Master of Sciences programmes electives Winter-Spring 2024

MEP-EL001	Competing Risks and Multi-state Models
MEP-EL002	Repeated Measurements
MEP-EL003	Bayesian Statistics
MEP-EL004	Advanced Topics in Medical Decision Making
MEP-EL005	Using R for Decision Modeling, Simulation, and Health Technology Assessment
MEP-EL006	Advanced Decision Modeling
MEP-EL007	Implementation Science
MEP-EL008	Psychiatric Epidemiology
MEP-EL009	Missing Values in Clinical Research
MEP-EL010	Cardiovascular Epidemiology
MEP-EL013	Advanced Clinical Trails
MEP-EL014	Advanced Analysis of Prognosis Studies
MEP-EL016	Linux for Scientists
MEP-EL017	Advances in Genome-Wide Association Studies
MEP-EL018	Mendelian Randomisation
MEP-EL019	Introduction to the Analysis of Next-Generation Sequencing Data
MEP-EL020	Introduction to the Analysis of Microbiomics & metabolomics
MEP-EL022	Planning and Evaluation of Screening
MEP-EL023	Quality of Life Measurement
MEP-EL024	Public Health Across the Lifecourse
MEP-EL025	Sustainable Public Health
MEP-EL028	The Placebo Effect
MEP-EL029	Psychopharmacology
MEP-EL030	Qualitative Research Methods in Medicine
MEP-EL034	Introduction to the Analysis of Epigenomics and Transcriptomics Data
MEP-EL035	Operations Management