

Health Sciences programmes electives Winter-Spring 2026

EL001	Competing Risks and Multi-state Models
EL002	Repeated Measurements
EL004	Advanced Topics in Medical Decision Making
EL005	Using R for Decision Modeling, Simulation, and Health Technology Assessment
EL006	Advanced Decision Modeling
EL007	Implementation Science
EL008	Psychiatric Epidemiology
EL009	Missing Values in Clinical Research
EL010	Cardiovascular Epidemiology
EL013	Advanced Clinical Trials
EL014	Advanced Analysis of Prognosis Studies
EL016	Linux for Scientists
EL017	Introduction to Genome-Wide Association Studies
EL018	Mendelian Randomisation
EL019	Introduction to the Analysis of Next-Generation Sequencing Data
EL020	Introduction to the Analysis of Population proteomics & metabolomics
EL022	Planning and Evaluation of Screening
EL023	Quality of Life Measurement
EL024	Public Health Across the Lifecourse
EL025	Sustainable Public Health
EL028	The Placebo Effect
EL030	Qualitative Research Methods in Medicine
EL034	Intro to the analysis of population epigenomics & transcriptomics
EL036	Causal Thinking
EL037	Bayesian Methods for Clinical Trials