

### Electives winter–spring 2023

|           |   |
|-----------|---|
| MEP-EL001 | Competing Risks and Multi-state Models                                      |
| MEP-EL002 | Repeated Measurements   |
| 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-EL009 | Missing Values in Clinical Research   |
| MEP-EL010 | Cardiovascular Epidemiology   |
| MEP-EL011 | Child Psychiatric 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-EL026 | Psychology in Medicine  |
| MEP-EL027 | Preventing Failed Interventions in Behavioral Research                      |
| MEP-EL028 | The Placebo Effect  |
| MEP-EL029 | Psychopharmacology  |
| MEP-EL030 | Qualitative Research Methods in Medicine                                    |
| MEP-EL031 | Clinical Translation of Epidemiology  |
| MEP-EL034 | Introduction to the Analysis of Epigenomics and Transcriptomics Data        |
| MEP-EL035 | Operations Management   |