

When	Where	GENERAL TOPIC	Specific topic
04/03/2025	aula C C7	Block 1: Basic Epidemiological Measures	Introduction
06/03/2025	aula 3b H2bis	Block 1: Basic Epidemiological Measures	Causation in epidemiology and clinical research
11/03/2025	aula C C7	Block 1: Basic Epidemiological Measures	Prevalence, Incidence, Standardized Rates
13/03/2025	aula 3b H2bis	Block 1: Basic Epidemiological Measures	Probability Review
18/03/2025	aula C C7	Block 1: Basic Epidemiological Measures	Relative and Absolute Risk Measures
20/03/2025	aula 3b H2bis		Exercices on Block 1
25/03/2025	aula C C7	Block 2: Study Design	Randomized Clinical Trials
01/04/2025	aula C C7	Block 2: Study Design	Observational Studies
03/04/2025	aula 3b H2bis	Block 2: Study Design	Sample Size based on precision
08/04/2025	aula C C7	Block 2: Study Design	Sample Size based on effect size
10/04/2025	aula 3b H2bis	Block 3: Regression Models	Building a diagnostic/prognostic model
15/04/2025	aula C C7		Exercices on Block 2
17/04/2025	aula 3b H2bis	Block 3: Regression Models	Building an explanatory/causal model
29/04/2025	aula C C7	Block 3: Regression Models	Examples of regression models
06/05/2025	aula C C7	Block 3: Regression Models	Performance & Sample size in regression models
08/05/2025	aula 3b H2bis		Exercices on Block 3
13/05/2025	aula C C7	Block 4: Survival analysis	Intro to time-to-event data
15/05/2025	aula 3b H2bis	Block 4: Survival analysis	Comparing survival curves / Cox regression
20/05/2025	aula C C7	Block 4: Survival analysis	Evaluating performance of survival models & intro competing risks
22/05/2025	aula 3b H2bis	Block 4: Survival analysis	Intro to multi-state models
27/05/2025	aula C C7		Exercices on Block 4
29/05/2025	aula 3b H2bis	Example of project: from the study protocol to the data analysis	
03/06/2025	aula C c7	Discussion on projects for the exam	
05/06/2025	aula 3b H2bis	Discussion on projects for the exam	