## EPIB 631. PHARMACOEPIDEMIOLOGY 2.

Credits: 2

Offered by: Epidemiology and Biostatistics (Graduate Studies)

Terms offered: Summer 2025

View offerings for Summer 2025 in Visual Schedule Builder.

## Description

An advanced course on the methodology to be used when confronted with an alleged adverse or beneficial event related to a drug, a vaccine or a biological product. It includes four parts: i) designs for etiological research; ii) surveillance (modelling, statistical appraisal); iii) hazard functions in pharmacoepidemiology; iv) exposure assessment.

- Due to the intensive nature of this course, the standard add/drop and withdrawal deadlines do not apply. Add/drop is the first lecture day and withdrawal is the second lecture day.
- Offered only in Summer term.
- Prerequisites: EPIB 633, or instructor's permission, and basic knowledge of epidemiology and biostatistics
- Due to the intensive nature of this course, the standard add/drop and withdrawal deadlines do not apply. Add/drop is the second lecture day and withdrawal is the fifth lecture day.

Most students use Visual Schedule Builder (VSB) to organize their schedules. VSB helps you plan class schedules, travel time, and more.

Launch Visual Schedule Builder