

CFU / Hours

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Principle and concepts of causal Inference in Epidemiology
2425-2-129R-BIO.61
Title
Teacher
Language
Short description
This course introduces causal diagrams as tools for researchers who study the effects of treatments, exposures, and policies. The course focuses on translating expert knowledge into a causal diagram, drawing causal diagrams under different assumptions, and using causal diagrams to identify common biases and guide data analysis.
Target audience
Maximum number of participans
Assessment method

Teaching period and mode

03 April 11-13

07 April 11-13

10 April 11-13

14 April 11-13

U28 Monza auletta piano terra or webex room

https://unimib.webex.com/meet/laura.antolini

Sustainable Development Goals

QUALITY EDUCATION | GENDER EQUALITY