

COURSE SYLLABUS

Principle and concepts of causal Inference in Epidemiology

2425-2-129R-BIO.61

Titolo

Docente

Lingua

Breve descrizione

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

Numero massimo di partecipanti

Metodo di valutazione

CFU / Ore

1 / 8 hours

Periodo e modalità di erogazione

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

ISTRUZIONE DI QUALITÁ | PARITÁ DI GENERE
