

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

### **COURSE SYLLABUS**

### **Sample Size Determination**

2526-127R-SSD

#### **Title**

SAMPLE SIZE DETERMINATION

#### Teacher(s)

Daniele Romano, Giorgia Tosi

#### Language

**English** 

#### **Short description**

The course provides conceptual grounding and practical tools necessary to tackle the issue of sample size determination from a variety of perspectives and considering different research designs. Building upon the main concepts of power analysis, the course will deal with common and advanced designs, including hands-on demonstrations of dedicated software, modules, and approaches. The emphasis will be on what to do concretely and will present a toolbox of conceptually and practically useful ways to deal with the issues. Dedicated software will be presented with an eye on practical use in a range of research scenarios. The course will cover Bayesian approach to sample size determination and simulation-based methods to estimate power in complex or non-standard designs. Through lectures and practical sessions, the course aims to equip participants with some of the

skills needed to determine sample sizes trans	parently and convincingly in	n grant proposals,	preregistrations,	and
publications.				

### **CFU / Hours**

1 CFU/8 Hours

## **Teaching period**

see the calendar

## **Sustainable Development Goals**

QUALITY EDUCATION