

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# Programmazione Sas per la Biostatistica

2122-2-F8203B035

# Learning objectives

The aim of the course is to deepen the students' knowledge of the SAS tools useful for data management, statistical analysis and reporting of clinical and observational studies.

Knowledge and understanding

This course will provide knowledge and understanding regarding:

- The basis of SAS language;
- The main SAS procedures for data management and analysis of clinical data.

Applying knowledge and understanding

At the end of the course the students will be able to:

- Manage database with SAS programming language;
- Write the SAS code to perform principal biostatistical analyses;
- Create reporting for clinical and observational studies.

The course will provide a sound basis in SAS programming in the context of the biomedical sciences.

#### **Contents**

- · Introduction to the SAS system
- Longitudinal data and SAS
- · SAS procedures for the analysis of clinical trials
- The use of SAS macro language to automate processes
- · Implementing statistical algorithms in SAS/IML (interactive matrix language)

# **Detailed program**

#### **Course introduction**

Importance of the SAS system in clinical research and the role of the SAS programmer in the pharmaceutical industry.

# Introduction to the SAS system

The SAS work environment

Data step and proc step

Data import

Examples of procedures

Data management

SAS functions

Two-way tables

**Dates and Formats** 

Data set merge

PROC SQL

Output delivery system (ODS)

## Techniques for data management and analysis of longitudinal data in SAS

Selection of the first and last observation for a patient in a longitudinal study

Wide format and long format

Procedures for the analysis of repeated measures

The main procedures for data analysis of a clinical study
Procedures for the analysis of continuous responses
Procedures for the analysis of binary responses
Procedures for the analysis of survival times
SAS procedures for creating tables (PROC TABULATE) and graphs (PROC SGPLOT and PROC SGPANEL)
Use of the SAS macro language process automation
Macro variables
Macro programs
Implementation of statistical algorithms in SAS/IML (interactive matrix language)
Basic operations in SAS/IML
Statistical applications in SAS/IML
SAS/IML and R
Prerequisites
None
Teaching methods
Lectures and computer exercises with SAS
Assessment methods

Written exam

The written exam consists of a series of short exercises and practical problems that can be solved with SAS tools presented during the course.

The exam is held in the computer lab.

Consultation of the material provided during the course is allowed during the exam.

The written exam will test the student's ability to independently use SAS tools in order to solve exercises and practical problems typical of the context of the biomedical sciences.
Textbooks and Reading Materials
The course material (book excerpts, articles, SAS code, datasets) will be distributed during the course
Semester
Semester II, cycle II
Teaching language
Italian

There are no intermediate exams.