

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Medical Physics

1819-1-H4102D008-H4102D024M

Aims

Students will receive the practical, theoretical and IT skills to analyse and to correctly understand the experimental data. This knowledge will form the primary basis for a rationale approach to the knowledge of medical sciences.

Contents

Introduction to OriginLab Program

Data import procedures

Data Visualization

Mathematical models and fitting procedures

Analysis of patient data to determine physiological parameters.

Detailed program

Data import procedures

Importing simple text files

Recognition of different data storage formats

Generation of numerical matrices for data management

Displaying data
Displaying data
Introduction to the different ways of graphic representation
Graphs in linear logarithmic and bilogarithmic scale
Mathematical models and methods of fit
Analysis of patient data to determine physiological parameters

Analysis of respiratory data

Analysis of data of blood parameters

Analysis of Electrophysiological data

Prerequisites

Basic knowledge of mathematics and analysis and IT

Teaching form

Lessons, seminars, laboratory practice

Textbook and teaching resource

OriginLab Help online:

https://www.originlab.com/index.aspx?go=Support/DocumentationAndHelpCenter

Semester

2nd term

Assessment method

Assessment of the suitability on the basis of the attendance/participation to the laboratory activities.

Knowledge and skills will be further assessed during the "Basic sciences" examination, with the modalities there described.

Office hours

See "Clerkship 2"