

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# Analisi Statistica dei Dati

2425-1-F1701Q096

#### **Aims**

provide the student with the needed data analysis techniques for a degree thesis in physics

# **Contents**

data analysis techniques:

- introduction to probability and statistics
- introduction to Montecarlo techniques
- parameter estimation
- unfolding techniques
- data acquisition techniques
- MVA analysis

# **Detailed program**

#### **Numerical calculus**

Introduction to numerical calculus, computer aritmethics, algorithm stability, treatment of calulus errors.

Examples of numerical techniques: numerical integration, interpolation methods, splines, function minimization, smoothing (\*).

#### Introduction to data acquisition

Introduction to data acquisition. Analog signal conversion. Introduction to the CAMAC and VME standard. Examples of DAQ systems. Introduction to an experiment slow control and Labview (\*).

#### · Resume of probability and statistics :

Fundamental concepts, Bayes theorem and bayesian interpretation of probability. Examples of probability functions with applications. Error propagation. Characteristic functions and central limit theorem (CLT). Treatment of systematic errors.

#### · Statistical tests and parameter estimation :

Hypothesis test with examples. Neyman-Pearson test, linear statistics and Fischer discriminant. Non linear statistics and neural networks. Kolmogorov Smirnov test. Estimation of parameters.

#### Introduction to Monte Carlo methods :

Introduction. Random numbers generators. Montecarlo methods. Applications.

Introduction to the pakage GEANT4 (\*)

#### · Confidence levels:

Classical confidence levels, multidimensional confidence levels. Applications.

#### • Metodi di Unfolding e filtraggio dei dati :

The unfolding problem, regularization functions (MaxEnt, Tikhonov). Data filtering. Applications.

#### Introduction to multivariate techniques (MVA) :

Introduction. Statistical tests. Neuronal nets. The perceptron and the NN multilayers. Pattern classification. Examples with applications. Decision trees.

- \*\*Introduction to econophysics (\*)
- 1. Introduction to graph theory. Knots theorems. Examples. Graphs kinds: random, loopless, scaling-free.
- 2. Stochastic processes. General considerations. CLT theorem.. Distributions with infinite variance: Levi processes. Fractional derivative of random walk.
- 3. Introduction to finance and stock markets. Characteristics. Distribution of returns. Stock market prices models: ARCH. Correlations between financial securities. Applications.
- 4. Stock market prices model with 4 parameters. Fractional derivative to simulate volatility correlations. Skewness and leverage effect. Volatility behavior and variation of stock market index

#### Introduction to signals treatment(\*):

- Signal classification

- sampling theorem and aliasing
- discrete Fourier transform and Fast Fourier Transform
- Digital filtering
- Wavelets
- Applications

Items marked with (\*) are optionals

# **Prerequisites**

courses of Physics bachelor degree, with emphasis on calculus and laboratory ones

# **Teaching form**

classroom lectures

# Textbook and teaching resource

#### suggested textbooks:

for the Statistical Analysis section:

- W.H. Press, B.P. Flannery, S.A. Teukolsky, W.T. Vetterling
- "Numerical Recipes in C++, The Art of Scientific Computing",

Cambridge University Press

- M.Cugiani ``Metodi dell' analisi numerica'', edizioni UTET
- L. Lista `` Statistical Methods for Data Analysis in Particle Phylsics",

Springer Verlag

- L. Lyons "Statistics for Nuclear and Particle Physicists",

Cambridge University Press

- R. Barlow ``Statistics: A guide to the use of Statistical

Methods in the Physical Sciences", J. Wiley

- Hertz, A. Krogh, R.G. Palmer	Introduction to the Theory of Neural
Computation ", Addison Wesley	

for programming:

- J.J. Barton, Lee R. Nackman `` Scientific and Engineering C++", Addison Wesley
- D. Yevick ``A First Course in computational Physics and Object-Oriented

Programming with C++", Cambridge University Press

#### Semester

2nd semester

## **Assessment method**

oral examination based on a seminar + discussion of homework exercises

## Office hours

contact by e-mail

# **Sustainable Development Goals**

QUALITY EDUCATION