

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# **Analisi Matematica**

2122-1-E3101Q100

Aims	

## **Contents**

Real numbers. Sequences and infinite series. Differential and integral calculus in one variable.

## **Detailed program**

#### Real numbers

Elementary functions

Generalities on functions

Real variable functions

## **Sequences**

Limits of real sequences

Induction principle

## **Limits and continuity**

Limits of functions Continuous functions Global properties of continuous functions **Differential calculus** Derivatives of a function Properties of differentiable functions Convex and concave functions Taylor's formula Graphs of functions Integral calculus Riemann integrable functions Fundamental theorem of calculus and antiderivatives Integration methods **Series** Series, convergence, absolute convergence Series with positive terms Series with terms of non constant signs **Prerequisites** Elementary algebra: symbolic algebra, equations and inequations of first and second degree; elementary trigonometry; logarithm and exponential.

## Textbook and teaching resource

Lectures on the blackboard. The course is taught in Italian.

**Teaching form** 

A. Albanese, A. Leaci, D. Pallara, Appunti del corso di Analisi Matematic	<u>a I</u>

#### Semester

First semester

#### **Assessment method**

**Examination type: written examination (oral examination optional)** 

Written part: maximum mark 30/30. The written part is divided in two:

<u>first part</u>: 8 multiple choice questions (simple theoretical and practical exercises). Each answer: 1.5 points, if correct, -0.5 points, if wrong, 0 points, if not given.

scond part: exercises, together with a theoretical question (the student is asked to provide, for instance, definitions, statements of theorems, examples).

If the total score of the first part is less than 7, the second part is not corrected and the student must repeat the written part of the exam.

The final mark of the written part is obtained by adding the mark of the first and the second part.

If the mark of the written part is more than, or equal to 18, the student can conclude the exam with the mark of the written part, without undergoing an oral exam, or, else, undergo an oral examination.

There will be a written test 'in itinere' restricted to first year students.

#### Office hours

By appointment.