

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

# **Numerical Analysis**

2021-3-E3501Q058

#### **Aims**

In line with the educational objectives of the Bachelor Degree in Mathematics, the course aims at providing the basic knowledge, with a deep theoretical support, about the topics of the course (mainly optimization problems, and also discretization of ordinary differential equations). It will also build the skills needed to understand, analyse and compare the different methods, in addition to implementing them in the computer.

#### **Contents**

The main part of the course is about optimization problems in R<sup>n</sup>, whose resolution is a fundamental step in many applied math problems. We will consider the following topics: search for zeros of functions, then minima of functions, finally constrained minima. The last part of the course will instead consider the discretization of ordinary differential equations.

The course will provide a rigorous theoretical support of the methods considered, together with a computational lab part in MATLAB.

## **Detailed program**

All the topics developed in class will have also a coding part in the computer Lab (MATLAB language). Some labs

will consider PDE problems that, after discretization/approximation by some numerical scheme, become optimization problems in R^N. We will consider the following topics. Iterative methods for fixed points, local and global convergence properties. Search of zeros of vector valued functions, quasi-Newton methods, examples, local convergence, modifications for global convergence. Search of minima of functions (in open sets), line search methods, examples, convergence properties. Search of constrained minima, Kuhn-Tucker and lagrangian theory, projected gradient, Uzawa method, convergence properties. Ordinary differential equations, one step methods, convergence theory, absolute stability, RK methods.

#### **Prerequisites**

The standard knowledge of a third year math student is sufficient

#### **Teaching form**

Standard blackboard classes,	plus practice	classes in the	e computer Lab

### Textbook and teaching resource

- C.T. Kelley, "Iterative methods for linear and nonlinear equations", SIAM
- J. Nocedal, S.J. Wright, "Numerical Optimization", Springer
- P.G. Ciarlet, "Introduction to numerical linear algebra and optimizations", Cambridge Texts in Applied Math
- Uploaded pdf text on the Ordinary Diff. Eq. part

#### Semester

Second semester.

#### **Assessment method**

The exam is an oral examination, and is divided into two parts. In the first part, the student presents a mat	ab
laboratory project (to be developed individually), chosen by the teacher among a set of three previously selected	by
the student (these are 3 among the projects developed in the Lab during the course). The second part is evaluation of the	an

#### Office hours

