

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# SYLLABUS DEL CORSO

# Metodi Numerici Avanzati per Equazioni alle Derivate Parziali

2021-1-F4001Q104

# Aims

In line with the educational objectives of the Master Degree in Mathematics, the course aims at providing knowledge on some important advanced aspects of the finite element method, building a strong theoretical basis but also a good critical sense for applications.

# Contents

This course is about the approximation of problems in partial differential equations through the finite element method, and can be considered a second and more advanced stage of the course "Approximation of Partial Differential Equations". In particular, the course will treat important topics such as time dependent problems and problems in mixed form, that play a key role in many applications (such as fluidodynamics). Part of the course will be in the computer lab (MATLAB).

# **Detailed program**

Brief review of the fundamental notions of the finite element method and main results for standard elliptic problems. The (non-stationary) heat diffusion problem, discretization in time and space, theoretical analysis of the method, implementation in MATLAB. A posteriori error analysis in the stationary case, theoretical analysis, implementation, adaptive algorithm. Problems in mixed form, Stokes as a model problem, discretization and difficulties, general theory of mixed methods, implementation. Diffusion in mixed form, theoretical analysis, implementation. Possible additional topics, such as the Naiver-Stokes problem, will be treated at the end of the course.

# Prerequisites

Basic notions of functional analysis are needed. It is moreover required to have followed the course "Numerical Methods for Partial Differential Equations". The course will have a strong theoretical component.

### **Teaching form**

Standard blackboard lessons and computer practice labs.

During the Covid-19 emergency period the classes will be delivered remotely, making use of video recording. Some special events and clarifications/tutorials will be delivered by direct online meetings. The computer lab classes will be delivered in a mixed way, partially by video recording and partially by direct online meetings.

#### **Textbook and teaching resource**

- D. Braess, "Finite Elements: theory, fast solvers, and applications in solid mechanics", Cambridge University Press (alternative: P.Ciarlet "The finite element method for elliptic problems" oppure S.Brenner e R.Scott, "The mathematical theory of finite element methods")
- D. Boffi, F. Brezzi, M. Fortin, "Mixed finite element methods and applications", Springer
- V. Thomee, "Galerkin Finite Element Methods for Parabolic Problems", Springer

#### Semester

First semester.

#### Assessment method

The exam is an oral examination, and is divided into two parts. In the first part, the student presents a matlab laboratory project, that the student choses among some projects proposed by the teacher at the end of the course. The students can work in groups of 1-3 members for the development of the project (is thus allowed to work individually or as a team, but the discussion will be anyway personal). \_\_\_\_\_ There relative\_\_\_\_\_ There relative\_\_\_\_\_\_ terms of the project (is thus allowed to work in the discussion will be anyway personal). \_\_\_\_\_\_ There relative\_\_\_\_\_\_ terms of the teacher at the end of the project (is thus allowed to work individually or as a team, but the discussion will be anyway personal). \_\_\_\_\_\_ There relative\_\_\_\_\_\_ terms of the teacher at the end of the teacher at the end of the teacher at the end of the course.

During the Covid-19 emergency period the exams will be handled remotely, by making use of the WebEx platform and the E-learning page of the course (where also a public link for external audience will be provided).

#### **Office hours**

Email appointment.