

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

#### **SYLLABUS DEL CORSO**

### **Algebra Lineare**

2021-1-E4101B002

#### Learning objectives

The aim of the course is to introduce basic tools of linear algebra, propedutic to other courses in the department's curricula.

#### Contents

- 1. Vector spaces
- 2. Matrices and their operations; determinant.
- 3. Vector spaces with inner product
- 4. Scalar product and Gram-Schmidt orthonormalization
- 5. Systems of linear equations
- 6. Linear maps
- 7. Matrix diagonalization, Symmetric matrices and spectral decomposition
- 8. Basics on conics and quadratic forms

#### **Detailed program**

Vector spaces, subvector spaces. Intersection ond sum of subvector spaces. linear (in)dependence of a set of vectors. Generated subvector space. Bases and dimension of a vector space.

#### **Prerequisites**

No formal prerequisites, but knowing some set theory is helpful, especially if this concerns sets endowed by algebraic structures (e.g. groups). Moreover, it is strongly advised to be able to perform proofs of elementary statements, and boeing able to use the induction process.

#### **Teaching methods**

Possibly classroom teachings in accordance with COVID distancing rules.

Lessons on the covered subjects are available to my Youtube channel "Animated Math" (english narration). Likely tutoring activities. Videoconference office hours.

#### Assessment methods

There will be a written examination consisting in a multiple-choice quiz. According to COVID distancing rules, there may be a supplementary written part in which students must exaustively elaborate answers to questions, in written form.

The written exam(s) will determine the candidates admitted to the oral exam.

Those who passed the written part of the exam with a grade of 18 or above, may opt to record that as their final grade.

Those admitted with a grade less than 18 must pass a further examination, typically (but yet to be determined) consisting in a supplementary multiple choice/open question.

In the case it will not be possible to setup the written part of the exam with extended written answers, the professor may decide to choose a sample of the students admitted to the oral exam and switch their oral exam to an individual videoconference colloqium.

#### **Textbooks and Reading Materials**

Schlesinger. Algebra lineare e geometria. Zanichelli. Eserciziario associato

Anichini, Conti, Paoletti. Algebra lineare e geometria analitica. Pearson. Eserciziario associato.

### Semester

second semester

## **Teaching language**

italian/english