

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Didattica della Matematica con Laboratorio

2425-4-G8501R023

Course title

G8501R023 - Didactics of mathematics with laboratory

Topics and course structure

The lecture course aims to provide skills and tools practical for the development of teaching activities for the teaching of mathematics and related disciplines through:

- The analysis of teaching units structured according to the principle of discovery followed by consolidation;
- The learning and consolidation of programming principles applicable to creating teaching experiences to support the teaching of the discipline;
- The study of examples of the application of educational robots to teach mathematics in an interactive and laboratory context.

The lecture course aims to provide examples and opportunities for practical trials in various forms in which teaching can be articulated, starting from the early experiences in preschool to didactic pathways for primary school.

Objectives

With this lecture course, with constant and active attendance in the lessons and the laboratory connected to the course, the following learning outcomes will be achieved:

- curriculum design and didactic activities for teaching mathematics in preschool and primary school
- introduction and consolidation of programming principles helpful in supporting the learning of the discipline

• use and coding of educational robots as an aid for teaching mathematics.

Methodologies

Lectures (50 percent, frontal teaching), interactive workshops (20 percent, interactive teaching), pedagogicaldidactic laboratory (30 percent, interactive teaching).

Teaching is conducted in Italian.

Online and offline teaching materials

All information related to the lecture course (lectures, laboratory, and exams) and educational and supplementary materials will be available exclusively in the dedicated space on the website http://elearning.unimib.it/. Therefore, all students who intend to attend the laboratory associated with the course and/or take the exam are required to register on this platform.

Programme and references

The teaching program includes:

- The analysis of educational activities for teaching mathematics in preschool and primary school, developed according to the principle of discovery of concepts, techniques of formalization, and consolidation of the newly learned concepts in various areas of mathematics (algebra, geometry, probability).
- Learning the most common programming languages (Scratch, Python) that are functional for developing coding activities to support the learning of the discipline.
- Studying examples of using educational robots for creating laboratory activities that reinforce concepts related to logic, mathematics, and related disciplines.

Reference Texts

Notes provided by the instructor will be available on the course's e-learning page.

Educational materials useful for portfolio development and in-depth study

Silvia Tabarelli, "Astuccio delle regole di matematica", Erickson, 2016 Laura Montagnoli, "Matematica con SCRATCH", Editrice Morcelliana, 2023 Fondazione Mondo Digitale, "Tinkering Coding Making", Erikson, 2019 Linda Liukas, "HELLO RUBY - Avventure nel mondo del coding", Erikson, 2017 Kiki Prottsman, "My First Coding Book", DK, 2017 Carol Vorderman, "Computer Coding Games in Scratch for Kids", DK, 2024 Carol Vorderman, "Computer Coding Python Games for Kids", DK, 2018

Assessment methods

The exam consists of a portfolio of written assignments and an oral test. There are no intermediate tests.

The portfolio of written assignments consists of the presentations of two teaching plans with commentary, developed on themes chosen by the student within the scope of the ministerial programming for kindergarten and primary school. The first of these relates to teaching activities for discovery and consolidation, and the second relates to workshop activities based on coding and robotics.

The oral exam includes a discussion of the portfolio and an analysis of the laboratory experience. The ability to rework the topics of study and the laboratory experience will be evaluated, as well as the ability to independently choose a mathematical theme for teaching, analyze it from a content perspective, and identify its most significant aspects that can form the basis for effective teaching activities. Additionally, the knowledge of the mathematical topics on which the activity under analysis is based and the ability to identify connections between the significant aspects, from a mathematical point of view, of such topics and the possible teaching methods usable for designing activities on such content will also be evaluated.

The assignment of the final grade expresses an overall evaluation of everything that contributes to the achievement of the educational objectives described above.

Office hours

By appointment (via email).

Programme validity

According to the rules of the degree programme.

Course tutors and assistants

Sustainable Development Goals

QUALITY EDUCATION