

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

## **COURSE SYLLABUS**

## **Technology in Education (blended)**

2425-1-F5701R003

#### Course title

Technology of education

## **Topics and course structure**

Topics and course structure

- The informational Society
- · On line didactics
- On line Learning environment
- Multimedia Learning object
- E-learning
- · Case study
- Community of practice and learning community
- E-learning trends with a focus on artificial intelligence

## **Objectives**

This course, through a constant and attended attendance to the lessons and to the Laboratory connected to the course, intends to promote the following learning, in terms of knowledge and understanding of the following topics:

- To provide essential knowledge of theories about e-learning and on line didactic in adult education;
- To provide essential knowledge of learning models and on line and blended teaching methods;

- to develop skills and competency in lifelong learning and training needs analysis;
- to develop skills in managing training sessions in the classroom and on line in group or individual session,
- to provide essential knowledge of the teaching methods;
- to develop skills in design and evaluation of training applications.

#### Methodologies

This course is delivered according to Blended Learning methodology. It will provide a continuum of classroom activities and on-line activities and will be divided into two modules consisting of one lesson per week, materials, video lessons and online presentations, and two project to be conducted with the support of a tutor on-line

Frontal lectureworkgroup

Web conference

On line discussion

e-tivites

## Online and offline teaching materials

Video, Slides, learning objects and other digital resources available from e-learning course

#### **Programme and references**

- Amicucci, F., Ferri, P., Maimone F., Scenini F., Tecnologie per la formazione aziendale. Storia, metodologie e futuri possibili del Digital learning in azienda, Mondadori
  Mondadori
  - 2. P. Ferri, S. Moriggi, (2023), A scuola con le tecnologie. Insegnare e apprendere nel digitale (edizione aggiornata), Mondadori, Milano. Parte 1 La società informazionale e la fine dei mass media. Capitolo 1, 2, 3)
- 4. Sancassani S., Valbodoni V., Brambilla F., (2023), La ricerca del giusto mezzo. Strategie di equilibro tra aula e digitale., Pearson Ediz. MyLab. Con Contenuto digitale per accesso on line

Those completing the exercises will use the topic covered in the chapters of the book at section 3 (Sancassani, Valbodoni, Brambilla, 2023) to carry out the first exercise (see activity description on the platform).

Only students who do not complete the exercises will also need to bring the book."

4. Manovich L. (2023), Cultural Analytics. L'analisi computazionale della cultura. Cortina, Milano (Parte 1 e Parte 2)

#### **Assessment methods**

The test is oral and the questions cover:

- videos of lectures uploaded onto the platform (for all)
- discussion of the exercises carried out during the course (for those attending)
- volumes brought to the examination (for all)

During the test, the following will be assessed

- the level of knowledge of theory (exposition);
- the ability to exemplify concepts (understanding);
- the ability to use and apply (development);
- the appropriateness of language.

Translated with www.DeepL.com/Translator (free version)

#### Office hours

On appointment

## **Programme validity**

Two Accademic years

#### **Course tutors and assistants**

Isabella Quatera

Francesca Scenini

## **Sustainable Development Goals**

**QUALITY EDUCATION**