

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

### SYLLABUS DEL CORSO

## **Digital Communication**

2526-1-F7704M001-F7704M001-2

#### Learning area

**Business Management** 

#### Learning objectives

Understand digital marketing communication by focusing on its pillars and future paths.

#### **Contents**

The course examines the digital marketing process with focus on communication, market, data, players and respective roles.

#### **Detailed program**

Data Science, Mining e Marketing

The digital marketing process: market, data, and players

Customer Relationship Management

Communication channels and Unique Customer View

**Customer Journey** 

Social Media Analysis, Data Discovery and Campaign Management

Media Mix and Marketing Mix

Performance in digital marketing

#### **Prerequisites**

For Erasmus students, basic knowledge of marketing

#### **Teaching methods**

#### Lectures:

- 13 lessons of 2 hours carried out with traditional teaching mode;
- 8 lessons of 2 hours where the first part with explanations, and the second part interactive with students. Lessons will be in presence in class and some lessons could be taught remotely.

Teaching language: Italian

Semester: 1

#### **Assessment methods**

At the end of classes, a written exam will be based on the lectures' content. The written exam will be composed of open questions (explanation and understanding of topics covered in class). Open questions include both questions on wider issues (which require a longer answer) and quite specific questions (which require a short answer). During the exam sessions, the exam will be oral and on the Textbooks published on the course page to test the accumulated knowledge of students and their critical ability on crucial points of the program.

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

Nico Di Domenica, Attilio Redivo, Edoardo Rozzoni, Gianluigi Crippa, Digital marketing. Data, analytics, tecnologie e canali digitali. Pearson, 2020.

#### **Sustainable Development Goals**

INDUSTRY, INNOVATION AND INFRASTRUCTURE