

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Digital Marketing

2324-2-F6302N045

Aims

This course is aimed at all students with a strong passion for the world of Data Science and Marketing. This is a course that collects the definition of all the main methodologies in the field of Advanced Analytics and Artificial Intelligence related to the world of Marketing. In addition, the course is aimed at understanding the fundamental principles of the entire life cycle for the development of data-driven applications and the tools necessary to enable a data-driven marketing transformation in all business organizations.

Contents

Introduction to marketing with a data-driven approach: this section of the course introduces the basic concepts necessary for carrying out quantitative marketing analysis.

Methodological study of the models in terms of customer, product and engagement: in this section, a methodological study is carried out on the methods of designing, developing and interpreting the data of the main Advanced Analytics and Artificial Intelligence models in terms of customer, product and optimization of marketing channels. Each theme is explored through a detailed explanation of the logic underlying the model under analysis and a practical exercise available on the digital platform.

Evaluation of the main marketing activities: in this section, the logic of evaluating the performance of campaigns and the digital customer journey is analyzed through the analysis of the main metrics and the development of models for measuring the impact on turnover and return on investment (ROI)

Detailed program

- SECTION 1 Introduction to marketing with a data-driven approach
- Chapter. 1 Enhancement of marketing activities through a data-driven approach
- Chapter. 2 Technology as a marketing enabler for data analysis
- Chapter. 3 Cloud architectures and technology stacks for marketing
- Chapter. 4 Datalake, containers and microservices
- Chapter. 5 Introduction to using Python for marketing analysis
- SECTION 2 Methodological analysis of the models in terms of customer, product and engagement
- Chapter. 6 Main methodological approaches in a customer centric key
- Chapter. 7 Deterministic segmentation (RFM)
- Chapter. 8 Behavioral segmentation (Cluster Analysis)
- Chapter. 9 The churn and repurchase models
- Chapter. 10 The Customer Life Time Value (CLTV) model
- Chapter. 11 Measurement of Customer Satisfaction
- Chapter. 12 Neuromarketing and Artificial Intelligence
- Chapter. 13 Main methodological approaches for product key analyzes
- Chapter. 14 Main algorithms for the definition of associative rules
- Chapter. 15 Price sensitivity models
- Chapter. 16 Propensity to purchase a product or category of products
- Chapter. 17 The optimization of marketing channels and communications
- Chapter. 18 Models for recognizing objects within images
- Chapter. 19 Natural Language Processing (NLP)
- SECTION 3 Evaluation of the main marketing activities
- Chapter. 20 Main approaches to the measurement of marketing activities
- Chapter. 21 Methods for measuring marketing activities
- Chapter. 22 The attribution model
- Chapter. 23 The marketing mix model

Prerequisites

Python Programming Language for Data Science students

Teaching form

Lectures, discussions, video presentations, optional exercises. Invitation to marketing professionals to share their working experience.

Textbook and teaching resource

Book: Advanced Analytics e Artificial Intelligence per il Marketing: casi e applicazioni

Authors: Sergio Suriano, Nico Di Domenica, Marco Fusi, Luigi Capone

PEARSON

Book: Digital marketing. Data, analytics, tecnologie e canali digitali.

Authors: Nico Di Domenica, Attilio Redivo, Edoardo Rozzoni, Gianluigi Crippa

	_		_	$\overline{}$	
Ы	\vdash $^{\prime}$	٩к	S	()	N

Semester

second semester

Assessment method

mandatory evaluation exams:

- OPEN QUESTIONS (short texts) 50%
- Project 50% for Data Science students

Office hours

On request

Sustainable Development Goals

GENDER EQUALITY