

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

# **Probabilistic Models for Decision Making**

2223-1-F1801Q127

#### **Aims**

The course will provide the main concepts and operative tools, based on computational methods, for representing the learning process and the reasoning techniques in uncertain domains. Students will gain the ability of using the concepts and methods learned for solving practical operational decision problems. In particular, they will acquire the following abilities: to identify relations between parameters by using probabilistic models, to build models for decision making, to evaluate and find the problem solutions.

#### **Contents**

Representing uncertainty in decision problems

Knowledge representation in uncertain domains

**Bayesian Networks** 

Pseudo-number generation for sampling

Inference on BN

Probabilistic Reasoning over time

Markov Chains

Hidden Markov Models

Inference in dynamic models

# **Detailed program**

- 1. "Representing uncertainty in decision problems Basic notions of probability theory Bayes rule and its application". Chapter 13.
  - 2.1 "Knowledge representation in an uncertain domain Bayesian network semantics; Efficient representation of conditional probabilities". Chapter 14 (14.1, 14.2, 14.3).
  - 2.2 D-separation (papers & slides)
  - 2.3 Pseudo-number generation for sampling (papers & slides)
  - 3. "Exact and approximate inference in Bayesian Networks". Chapter 14 (14.4, 14.5)
  - 4. "Markov Chains" (papers & slides)
  - 5. Hidden Markov Models; Forecasting, Filtering and Smoothing ". Chapter 15 (15.1, 15.2 15.3).

# **Prerequisites**

Basic notions of: probability, statistics, linear algebra

The course is in Italian.

# **Teaching form**

Lectures, classroom exercises, lab exercises

# Textbook and teaching resource

S. Russel, P. Norvig. "Artificial Intelligence: A Modern Approach", Prentice Hall, III Edizione papers & slides

#### Semester

Second Semester

#### **Assessment method**

Two exam modalities are possible:

1. Recommended modality for those students attending the course:

Assignments + Written exam + optional oral (4 questions, each with a rating -1 or +1)

Assignments must be delivered no later than the deadline given during the course and will be valid until July 2023.

2. Written Exam + oral (optional)

For more details refer to the document in the introductory section of the course.

#### Office hours

By appointment

# **Sustainable Development Goals**