

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

### SYLLABUS DEL CORSO

## Sociology of Ai

2425-2-F551MI027

#### Learning objectives

To introduce students to major current issues underpinning critical approach to Artificial Intelligence and algorithmic studies vis a vis the political economy of media and communication;

To develop the students' understanding of the underlying ideological assumptions behind digital media technology, mediated representations and informational and communicative labor;

To shift the perspective from 'artificial' to social intelligence.

#### Expected learning outcomes:

- -To provide an array of tools to deconstruct complex ideological constructs such as 'technological solutionism,' 'technological determinism' and 'technological fetishism;'
- -To be able to crack open the so-called black box of current digital and Al-driven technology from a critical sociological perspective;
- -To be able to assess the role played by AI (and Information Communication Technology in general) in producing and reproducing capitalist structures;
- -To be able to treat technology not as a product but a socially and historically determined process;
- -Possess general knowledge of the ethical implications of existing Al driven technologies how they shape and are shaped by society.

#### **Contents**

This course provides a synthetic social and intellectual history of the idea Artificial Intelligence, of algorithms, computational reasoning and the process of datafication.

#### **Detailed program**

Industrial age:

- -Babbage and the mechanisation of mental labor
- -the machinery question
- -the origin of Marx's General Intellect
- -the abstraction of labour

Information age:

- -the self organisation of the cybernetic mind
- -the automation of pattern recognition
- -Hayek and the epistemology of connection
- -the invetion of Perceptron

Sociology of Algorithms

- -Culture in the code
- -Code in the Culture

A theory of machine habitus

-Techno-social Reproduction

#### **Prerequisites**

#### **Teaching methods**

The Course consists of 24 hours, of which approximately 50% with didactic delivery (lectures with use of slides, audio and video) and 50% with interactive teaching (exercises, subgroup work, presentation of case studies from which to develop individual and subgroup work, prepared and discussed during the course)

#### **Assessment methods**

Final Paper weekly assesments Weekly reading facilitations

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

Textbooks:

Pasquinelli, M. (2023). The eye of the master: A Social History of Artificial Intelligence. Verso Books. Airoldi, M. (2024) Machine Habitus. Sociologia degli algoritmi. Luis University Press.

#### **Sustainable Development Goals**

NO POVERTY | ZERO HUNGER | QUALITY EDUCATION | GENDER EQUALITY | DECENT WORK AND

ECONOMIC GROWTH | INDUSTRY, INNOVATION AND INFRASTRUCTURE | REDUCED INEQUALITIES | SUSTAINABLE CITIES AND COMMUNITIES | RESPONSIBLE CONSUMPTION AND PRODUCTION | PEACE, JUSTICE AND STRONG INSTITUTIONS | PARTNERSHIPS FOR THE GOALS