

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **COURSE SYLLABUS**

# **Environmental Sociology**

2425-2-E4001N130

# Learning objectives

Training objectives include:

- Understand the fundamental concepts of environment and their relationship with society.
- Analyze the main theoretical strands and schools of thought that have dealt with the relationship between society and the environment.
- Examine the current issues of the public and scientific debate on the ecological and climate crisis.
- Learn more about the processes and consequences of global environmental transformations

The approach is multidisciplinary even if theoretical and methodological tools of environmental sociology and social research are widely used.

### Contents

The course addresses issues relating to the relationship between man and the environment, deepening the study of the main theories and approaches that characterize the discipline. The course also offers thematic insights aimed at reconstructing the public and scientific debate around the relationship between society and nature in the scenario of the global ecological crisis, also in light of the pandemic crisis.

# **Detailed program**

The course is divided into three parts.

The first part deals with the basic concepts and main theories of environmental sociology

In the second part, thanks to a review of scientific articles, thematic aspects linked to the global ecological crisis will be explored in depth, such as (by way of example): 1. the ecological impacts of development, production and consumption models; 2. sustainable development and biodiversity policies, global climate and environmental governance; 3. the issues of environmental justice and ecological democracy; 4. the circular economy and practices aimed at sustainability; 5. the social perception of environmental risks; 6. environmental movements, ecofeminism, deep ecology, eco-mafias and transnational environmental crime.

Some in-depth discussions will be led by external guests and will be part of a seminar series titled: "Green Talks: Sociological Dialogues on Climate, Society, and Environment."

In the third part, Peer Parliament activities will be organized, where students, divided into working groups, will engage in discussions and debates on selected in-depth topics

#### **Prerequisites**

Ability to understand and critically analyze sociological texts. Ability to interact and discuss in the classroom among colleagues starting from the reading of scientific articles (also in English)

#### **Teaching methods**

Approximately 60% of the course will be offered with Educational Teaching (DE) - frontal lessons with the use of slides, audio and video

and 40% with Interactive Teaching (DI) - exercises, subgroup work, presentation of case studies from which to develop individual and subgroup work, prepared and discussed during the course

Please note that an e-learning platform is available, to which students are invited to register. During the course, moments of frontal lessons will alternate with moments of debate and discussion starting from the text and articles shared by the teacher. Participation in debates is part of the commitment required of those attending

#### **Assessment methods**

For those who will participate in the classroom activities and debate moments organized in a structured way by the professor, there will be:

- moments of discussion and debate in the classroom divided into groups from readings assigned by the lecturer to each group (Peer Parliament)
- the creation of in-depth project work on some of the topics covered in class as group work (Peer Parliament Report)
- an individual test by answering a question on the materials and insights covered.

Both the discussions and the project work will be assessed. The assessment - based on relevance, completeness, originality and linguistic correctness - will be aimed at determining the depth and maturity with which the learning of the specific training objectives took place; skills in the use of acquired knowledge (ability to apply theoretical concepts to empirical cases), writing and expository skills in the classroom will also be assessed.

For those who will not participate in the debate activities and project work, a written test in the computer lab (5 open-

ended questions in the form of a short essay) is planned. Duration 2 hours.

The evaluation criteria will take into account content knowledge as well as language property and the ability to synthesize and logical correlation.

### **Textbooks and Reading Materials**

For those who participate in the classroom work, in-depth articles and materials will be indicated to study and use during the lessons for interactive activities.

For those who do not participate in the classroom work, the study of

- 1. A selection of articles made available by the teacher (on Elearning)
- 2. A selection of chapters of the following book (always indicated on Elearning):
  - Angelini A. e Pizzuto P., La società sostenibile. Manuale di ecologia umana, Franco Angeli 2021 [cap. 2, 6, 7, 8, 9, postfazione]
  - Minervini D., Socionature. Percorsi di sociologia dell'ambiente, Morlacchi Editore, 2024 [cap. 1, 2, 3, 4, 5]

#### Sustainable Development Goals

AFFORDABLE AND CLEAN ENERGY | SUSTAINABLE CITIES AND COMMUNITIES | RESPONSIBLE CONSUMPTION AND PRODUCTION | CLIMATE ACTION | PEACE, JUSTICE AND STRONG INSTITUTIONS