



UNIVERSITÀ  
DEGLI STUDI DI MILANO-BICOCCA

## COURSE SYLLABUS

### Laboratory of International Sign

2627-2-E2007P016

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#### Learning area

II. Learning Area: Acquisition of practical and theoretical knowledge and techniques functional to the profession of interpreter and translator between spoken and sign languages, also in the international sphere

#### Learning objectives

##### *Knowledge and understanding*

Know and understand the basic vocabulary and structures of International Sign for simple interactions, including the main parameters of signing, initial use of space and grammatical facial expressions.

##### *Ability to apply knowledge and understanding*

Apply basic International Sign vocabulary and structures to communicate in everyday situations, with essential use of sign parameters, space and simple clarification strategies.

##### *Autonomy of judgement*

Essentially evaluate the clarity and appropriateness of one's own productions and apply simple self-correction and clarification strategies.

##### *Communication skills*

Interact in predictable everyday situations, understanding and producing short messages (introductions, requests, simple descriptions) and managing the exchange with basic strategies.

##### *Learning skills*

Continue learning with increasing autonomy through guided self-assessment, use of resources (videos, glossaries) and application of feedback to improve vocabulary and accuracy.

## **Contents**

### **Detailed program**

### **Prerequisites**

For the academic year 2026/2027 it will not be possible to select this course as a single-course entry.  
Exam not selectable from the study plan by students not enrolled in Interpretariato e Traduzione in Lingua dei Segni Italiana (LIS) e Lingua dei Segni Italiana Tattile (LIST) (*Italian Sign Language (LIS) and Tactile Italian Sign Language (LIST) Interpretation*).

### **Teaching methods**

### **Assessment methods**

### **Textbooks and Reading Materials**

### **Sustainable Development Goals**

QUALITY EDUCATION | REDUCED INEQUALITIES

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