



UNIVERSITÀ  
DEGLI STUDI DI MILANO-BICOCCA

## SYLLABUS DEL CORSO

### Applicazioni di Lingua Araba I - A-L

2425-1-E2001R051-E2001R053M-AL

---

#### Course title

Arabic Language Application I - A-L

The Arabic Language Application I course follows the Arabic Language I course (students are invited to read the Arabic Language I syllabus).

#### Topics and course structure

See Arabic Language I Syllabus.

#### Objectives

At the end of the annual course in Arabic Language Application I, continuous attendance and active participation in the proposed formative activities, as well as individual study undertaken consistently will allow the student to:

acquire confidence in the oral use of language;

improve basic language skills (listening, speaking, reading and writing);

being able to understand an oral and written text and answer questions;

enriching one's vocabulary;

acquire the ability to produce a written text using rich and varied vocabulary;

Develop the ability to maintain a conversation and flexibly expound one's ideas in Arabic.

#### Methodologies

Classes are conducted in Arabic with a practical approach to written and oral skills. Students are involved in individual, group and collective activities designed to develop different language skills. Applications involve 80 hours of interactive teaching.

### **Online and offline teaching materials**

In addition to the adopted textbook (see the Arabic Language I syllabus), additional supplementary material and exercises prepared by the lecturer will be progressively uploaded to the e-learning platform.

### **Programme and references**

See the Arabic Language I syllabus.

### **Assessment methods**

See the Arabic Language I syllabus.

### **Office hours**

By appointment to be made by e-mail [emna.nefzi@unimib.it](mailto:emna.nefzi@unimib.it)

### **Programme validity**

The program is valid for one academic year.

### **Course tutors and assistants**

### **Sustainable Development Goals**

QUALITY EDUCATION | GENDER EQUALITY | REDUCED INEQUALITIES

---