# OFAs (learning debts) Recovery course

A.Y. 2024/2025



Meeting on Monday 12 May, 2025 Super-Tutor - Dott.ssa Maria Menshikova Manager didattico - Dott.ssa Luana Gallotta Staff dell'ufficio Sort - Federica Sorgi Docente - Prof.ssa Barbara Vantaggi

# What are OFAs?

- OFAs are learning debts students acquire if they don't obtain a certain score in the admission test (stated in the Calls for each test)
- 2. Students who get one or more OFAs must pass them before they complete their first academic year.

# I have learning debts (OFAs), how can I fulfill them?

OFAs must be completed within the first year of the course of study.

OFAs can be completed in two ways:

- 1. by passing Mathematics exams in the first year (by September 2025);
- 2. by following a specific course (Moodle) and passing the relative test, organized by the Faculty

# **Recovery courses Mathematics**

- Personalized lessons to fill gaps and prepare for the test
   https://economia.web.uniroma1.it/it/tutorato-didattico-matematica
- OFA recovery course
   https://elearning.uniroma1.it/course/edit.php?id=18373

#### **Test OFAs**

- The test can be taken after completing the OFA recovery course on the Moodle platform.
- The test is conducted in person through the Moodle platform.
- It lasts 60 minutes and consists of 20 multiplechoice questions.
- To pass the test, you must answer at least 12 questions correctly.
- If the test is not passed on the first attempt, it can be retaken in the following months (June, July, September, December).

## OFA Test 2025 - dates:

#### 4 available sessions:

- o June 20, 2025
- o July 10, 2025
- o September 1, 2025
- o December 19, 2025

# **Booking form for the OFAs test**

https://forms.gle/i3U8YirYhaQmtsTJA

## Test OFAs (learning debts) in English

Book your place in the Lab Info to take the OFAs (learning debts) test.

\*The test can be taken after completing the OFAs recovery path on the Moodle platform.

The test lasts 60 minutes and consists of 20 multiple choice questions. To pass the test you must answer at least 12 of them correctly.