

### Academic year 2025-2026

Admission methods for the Master's Degree with entry requirements and academic knowledge assessment in:

## **Physics**

Faculty of Mathematical, Physical and Natural Sciences Class: LM-17; code to be entered on Infostud: **33602** 

### 1. Stages of the procedure

For admission to the master's degree, it is required to:

- a. Pay the €10,00 fee in compliance with the methods and deadlines indicated in section 3.
- b. Wait for the outcome of the entry requirements assessment. If the requirements are not met, it is possible to acquire the missing credits by passing single exams. The methods and costs are set out in "Single Courses" of the Student Regulations Go to the Student Regulations
- Carry out the academic knowledge assessment in the modalities indicated in section 4.
- d. Proceed to enrolment by paying the master's degree enrolment tuition fees in accordance with the procedures and deadlines indicated in section 5. Enrolment can only take place when the Student Affairs Office sends an email notification of the successful outcome of the entry requirements and academic knowledge assessment.

#### For candidates from other Italian universities

Applicants from other Italian universities, after paying the €10,00 fee, must submit a self-certification indicating the exams taken, the scientific disciplines corresponding to the subjects, and relating syllabuses using the form "Dichiarazione laurea ed esami" available on the University Website at the student forms page <a href="https://www.uniroma1.it/en/pagina/student-forms">https://www.uniroma1.it/en/pagina/student-forms</a> Submissions must be made in one of the following ways:

- from the email address indicated on Infostud at the time of registration to the email address of your Student Affairs Office or the address indicated in the curricular requirements, available in the Course Catalogue, on the page of each degree programme, in the Enrolment section. Before submitting your application, you must check that you have uploaded your identification document on Infostud, under the section "Profile>Personal documents";
- from your personal certified e-mail address to the Sapienza University of Rome certified e-mail address <u>protocollosapienza@cert.uniroma1.it</u>

#### For candidates who have not graduated yet

If the programme regulations provide for it, candidates who have not yet graduated (from Sapienza University of Rome or other universities) may also apply for entry requirements assessment, without prejudice to the obligation to graduate by January 24, 2026 (for those who have not yet graduated from Sapienza University of Rome) and by December 20, 2025 (for those who have not yet graduated from other Italian and international universities).

## For candidates from foreign countries and/or with an educational qualification obtained in a non-Italian education system

Procedures for candidates coming from foreign countries are indicated in section 6.

### 2. Entry requirements

Admission to the Master's Degree programme in Physics requires a three-year university degree or university diploma, or another qualification obtained abroad and recognised as equivalent.

A good knowledge of classical and modern physics, the foundations of chemistry and the necessary mathematical and computer tools is required.

A good command of the English language, both written and spoken, is also required, with particular reference to disciplinary and technical vocabulary.

To gain access to the Master's degree, candidates must have acquired within their bachelor's degree at least:

20 overall ECTS in the mathematical and/or computer science disciplines (MAT/01-MAT/08, INF/01, ING-INF/05);

5 ETCS in the chemical disciplines (CHIM/01-03 and CHIM/06);

65 ECTS in the disciplines of physics (FIS/01-FIS/08), of which at least 40 ECTS in experimental physics (FIS/01), 12 ECTS in theoretical physics, mathematical models and methods (FIS/02), 8 ECTS in the physics of matter and/or nuclear and subnuclear physics (FIS/03, FIS/04).

Applicants holding a Bachelor's degree in Physics (pursuant to Ministerial Decree 270/2004) obtained from Sapienza University of Rome, and who have earned a total of 8 ECTS in solid state physics and/or nuclear and subnuclear physics (FIS/03, FIS/04), automatically meet the curricular requirements for admission to the Master's degree programme.

Applicants who do not meet these curricular requirements may enrol in single courses, as provided for in the University Student Regulations for Bachelor's and Master's degree programmes, and must pass the relevant exams prior to enrolling in the Master's degree programme.

#### 3. Entry requirements assessment

The assessment of entry requirements is requested by paying a fee of €10,00 from July 2, 2025 to one of the following dates of your choice:

- September 16, 2025 (only date available for non-EU candidates who request a student visa)
- October 16, 2025
- November 18, 2025
- December 16, 2025
- January 15, 2026 (date reserved for those who have already graduated or are about to graduate from Sapienza University of Rome).

**Payment** is generated on the Infostud system.

**Payment** is made online via PagoPA (direct payment).

The code to be entered in the system is 33602.

Read the instructions

**The outcome** of the entry requirements assessment will be communicated to the institutional mailbox (if activated) or to the personal email address declared on Infostud.

### 4. Academic knowledge assessment

For all those who meet the entry requirements as specified in Section 2, the fulfilment of academic knowledge will be assessed by a special committee.

Admission to the Master's degree in Physics will be automatically approved for those students who meet the entry requirements and have obtained a three-year degree in the L-30 class and submit a certificate attesting knowledge of English at least at B2 level (Common European Framework of Reference for Languages - CEFR) or equivalent.

In the case of students who meet the entry requirements but who do not meet the conditions specified above, the Committee will assess the fulfilment of the required academic knowledge, conducting interviews.

#### 5. Enrolment

Enrolment is obtained through payment of the programme enrolment tuition fees, after successful completion of the assessment of entry requirements and academic knowledge.

Payment is generated on the Infostud system.

Payment is made online via PagoPA (direct payment).

The code to be entered in the system is 33602.

Read the instructions

The terms for paying the first instalment are indicated in the Student Regulations, Part II "Contribuzione studentesca", under the section "Payment deadlines"

Go to the Student Regulations

# 6. Procedures for candidates with an educational qualification obtained in a non-Italian education system

Procedures differ according to nationality and country of residence.

For those with citizenship in non-EU countries, residing abroad and applying for a study visa, and for those from China and participating in the Marco Polo project

In these cases, it is necessary to have the mandatory pre-acceptance letter.

The procedures to be followed are indicated in section 7 of the International Student Office page Read section 7

For those with Italian citizenship, for those with citizenship in EU countries (regardless of country of residence) and for those with citizenship in non-EU countries with a residence permit in Italy

The procedures referring to these cases are indicated in section 8 of the International Student Office page

Read section 8

## Enrolment procedures for those with an educational qualification from a non-Italian education system

Following the successful outcome of the entry requirements assessment, or upon receipt of the pre-acceptance letter, those in possession of an educational qualification obtained in a non-Italian education system must complete the enrolment procedure for the two-year Master's degree programme as indicated in section 4 of the International Student Office page Go to section 4