

Academic year 2025-2026

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

Space and astronautical engineering

Faculty of Civil and Industrial Engineering Class: LM-20; code to be entered on Infostud: **33484** Degree Programme delivered in English

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
- c. **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 entry requirements and academic knowledge assessment.

Candidates from other Italian universities

Applicants from other Italian universities, after paying the €10,00 fee, must submit a selfcertification 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 <u>https://www.uniroma1.it/en/pagina/student-forms</u> 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 protocollosapienza@cert.uniroma1.it

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 coming from foreign countries and/or in possession of a qualification obtained in a non-Italian education system

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

2. Entry requirements

Applicants wishing to enrol on the Master's degree in Space and Astronautical Engineering must hold a three-year degree or other qualification obtained in Italy or abroad and deemed suitable on the basis of the regulations in force and must meet specific curricular and academic knowledge requirements.

Since this is an international course delivered in English, a B2 level or equivalent certification of knowledge of the English language is required for admission.

Such certification, if not possessed at the time of enrolment, may be obtained during the first year also through courses provided at the Faculty of Civil and Industrial Engineering.

1) Applicants who hold an Italian degree regulated by Ministerial Decree 270/04 or DM 509/99

• Curricular requirements

a) For applicants who have a weighted average, calculated on all credits acquired with a grade in thirtieths and valid for a first-level degree, equal to or greater than 22/30 and less than 24/30, the curricular requirements are:

- acquisition of a minimum number of ECTS in the Scientific-Disciplinary Sectors (SSD) below: ECTS SSD

72 MAT/03-/05-/06-/07-/08, FIS/01-/02-/05, CHIM/07, ING-IND/03-/04-/05-/06-/07-/08-/09-/10-/11-/13-/14-/15-/22-/31, ICAR/08, ING-INF/01-/02-/03-/04-/05

- 27* MAT/05-/07, FIS/01
- 27* ING-IND/03-/04-/05-/06-/07

(*) To be intended among the 72 ECTS of the first group

Please Note: Applicants who do not meet the requirements will have to take the individual exams assigned by the Admission Committee.

b) For those with a weighted average of 24/30 or higher and below 26/30, the curricular requirements are:

- acquisition of a minumum number of ECTS in the Scientific-Disciplinary Sectors (SSD) below:

ECTS SSD

72 MAT/03-/05-/06-/07-/08, FIS/01-/02-/05, CHIM/07, ING-IND/03-/04-/05-/06-/07-/08-/09-/10-/11-/13-/14-/15-/22-/31, ICAR/08, ING-INF/01-/02-/03-/04-/05

27* MAT/05-/07, FIS/01

27* ING-IND/03-/04-/05-/06-/07-/08-/09-/13-/14, ING-INF/02-/03-/04

(*) To be intended among the 72 ECTS of the first group

Please Note: Applicants who do not meet the requirements will have to take the individual exams assigned by the Admission Committee.

c) For applicants with a weighted average of 26/30 or higher, the

curricular requirements are the completion of a minimum number of ECTS in the Scientific-Disciplinary Sectors (SSDs) below: ECTS SSD

- 72 MAT/03-/05-/06-/07-/08, FIS/01-/02-/05, CHIM/07, any ING-IND, ICAR/08, ING-INF/01-/02-/03-/04-/05
- 27* MAT/05-/07, FIS/01

(*) To be intended among the 72 ECTS of the first group

Please Note: Applicants who do not meet the requirements will have to take the individual exams assigned by the Admission Committee.

Those who fall under paragraphs b) and c) are recommended to compare their curriculum with the Programme Regulations of the Space and Astronautical Engineering degree programme and with the Syllabus (set out in the Programme Regulations of the Space and Astronautical Engineering degree programme), and to adjust their preparation by themselves.

Curricular entry requirements are automatically fulfilled for:

- applicants with a degree in Aerospace Engineering class L-9 "Aerospace Engineering" Ministerial Decree 270/04 from Sapienza University of Rome

- applicants with a three-year degree in Aerospace Engineering of class L-10 "Aerospace Engineering" Ministerial Decree 509/99 from Sapienza University of Rome

2) Applicants with a degree obtained abroad or with an Italian degree awarded under a different academic system from those governed by Ministerial Decree No. 270/04 or Ministerial Decree No. 509/99

The assessment of academic knowledge and curricular requirements will be carried out by the Admission Committee, which will examine the student career, motivations and other evaluation elements that will be presented, such as study periods abroad, internships and work experience. All candidates may be called by the Admission Committee for an interview.

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 **33484**. <u>Read the instructions</u>

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

The adequacy of academic knowledge is assessed by passing a minimum threshold on the weighted average of grades obtained in the Bachelor's degree. The criteria and procedures for this assessment are defined in the degree programme regulations.

In addition, a good command, in written and oral form, of the English language, such as that corresponding to level B2 (CEFR - Common European Framework of Reference for Languages), is required, and this must be attested by specific certification on the part of the student or through a test of such knowledge, which will take place in accordance with the procedures set out in the degree programme's didactic regulations.

Applications for admission by those who hold a degree obtained abroad or an Italian degree with a different academic system from those governed by Italian Ministerial Decree No 270/04 or Italian Ministerial Decree No 509/99 are assessed in relation to their study plan and the results obtained.

The methods for academic knowledge assessment, which can only be accessed by those who meet the curricular requirements, are contained in the Didactic Regulations, available on the degree programme's website.

Go to the Course Catalogue

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 33484. 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. Candidates with an educational gualification obtained within 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 gualification 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