



2022-2023 Academic Year

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

Scienze Statistiche Statistical Sciences

Faculty of Information Engineering, Computer Science and Statistics
Class: LM-82; code to insert on Infostud: **29940**

Please Note: The use of masculine genders or titles herein shall be construed to also include the feminine gender and is merely meant to facilitate the legibility of the text.

1. Stages of the procedure

To be admitted to the degree programme, it is necessary to:

- a. **Pay** the €10 fee following the methods and deadlines laid down in paragraph 3.
- b. **Wait for the result** of the entry requirements assessment. **If the requirements are not met**, missing credits (ECTS) can be acquired by passing single courses. Methods and costs are laid down in Article 41 of the Student Regulations.
[Go to the page](#)
- c. **Carry out the academic knowledge assessment** in compliance with the procedures laid down in paragraph 4.
- d. **Proceed to enrolment** by paying the degree programme tuition fees following the procedures and deadlines indicated in paragraph 5.
Enrolment can be carried out only after the Student Affairs Office sends the email informing about the successful result of the entry requirements and academic knowledge assessment.

Further information about enrolment in master's degree programmes is indicated in Article 8 of the Student Regulations

[Go to the page](#)

Candidates coming from other Italian universities

After having carried out the payment, candidates must send via email to the educational affairs office (didattica-dss@uniroma1.it subject line: "Entry requirements assessment Master's Degree Programme ScS"), within the same application deadlines for the entry requirements assessment the documents listed below:

1. Self-declaration of the educational qualification attained (specify the degree class), of the exams taken (specify the number of ECTS and Scientific-Disciplinary Sector for each exam), and language certificates, if any;
2. A copy of the €10 payment receipt;

3. copy of an ID document.

Failure to submit the aforementioned documents or an unsuccessful result in the entry requirements assessment precludes enrolment in this specific degree programme.

Graduand candidates

If the Programme Regulations allow it, students from Sapienza University of Rome or from other Italian universities who have not graduated yet can also apply for the entry requirements assessment, subject to the obligation to gain their degree by January 14, 2023 (for Sapienza University of Rome graduands) and by December 17, 2022 (for graduands coming from other Italian or international universities).

Candidates coming from foreign countries

Procedures for international candidates are indicated in paragraph 6.

2. Admission requirements

Admission to the master's degree is open to students holding a bachelor's degree (or equivalent qualification) and who obtained a congruous number of ECTS in appropriate scientific-disciplinary sectors in foundational and core fields of the L-41 class (Statistical Sciences degree science).

To be admitted, candidates must meet the following four requirements.

1. Three-year bachelor's degree, academic diploma, or other international educational qualification deemed appropriate.
2. At least 60 ECTS in the group of scientific-disciplinary sectors specified in the following areas:
 - Area 01 (Mathematical and Computer sciences): MAT/*, INF/01
 - Area 02 (Physics sciences): FIS/01, FIS/02, FIS/07
 - Area 06 (Medical sciences): MED/01
 - Area 09 (Industrial and information engineering): ING-IND/35, ING-INF/05, ING-INF/06
 - Area 11 (Historical, philosophical, education and psychological sciences): M-PSI/03
 - Area 13 (Economics and statistical sciences): SECS-S/*, SECS-P/*
 - Area 14 (Political and social sciences) SPS/07.

3. Understanding of Mathematics, Probability and Statistics foundations. In particular:
Mathematics – Basic elements of differential and integral calculus, functions with one or more variables, linear algebra and analytics geometry. Probability – Probability properties; Random variables; basics of convergence of sequences of random variables.
Statistics – Elements of descriptive statistics.
Inferential statistics: sampling distribution, parameters estimation methods; tests.
Computer Science – Understanding of at least one programming language.

4. Command of written and spoken English, also with respect to specific disciplinary vocabulary (minimum B1 level of proficiency).
The academic knowledge required for admission is mandatorily assessed, and the assessment methods are specified in the A3.b table in accordance with the Programme Regulations.

3. Entry requirements assessment

The entry requirements assessment is requested by paying a €10 fee within one of the following dates, chosen by the student:

- September 15, 2022 (only date available for non-EU students applying for a student visa)
- October 13, 2022
- November 15, 2022

- December 15, 2022
- January 17, 2023 (date available only for Sapienza University of Rome graduands and graduates).

The payment is generated on the Infostud system.
The payment must be made online with PagoPA (direct payment).
The code to insert on the system is **29940**.
[Read the instructions](#)

The result of the entry requirements assessment will be given on the candidate's institutional email address (if activated) or on the candidate's personal email address given on Infostud.

4. Academic knowledge assessment

The academic knowledge assessment is carried out only if the admission requirements are met.

The methods for the academic knowledge assessment, which is only open to students who meet the curricular admission requirements, are laid down in the Programme Regulations, available on the degree programme's website.

[Go to the Course Catalogue](#)

5. Enrolment

Enrolment is carried out by paying the programme's enrolment tuition fees after completing the entry requirements and academic knowledge assessment with a successful result.

The payment is generated on the Infostud system.
The payment must be carried out online with PagoPA (direct payment).
The code to insert on the system is **29940**.

[Read the instructions](#)

The deadlines to carry out the payment are laid down in Article 8 of the Student Regulations.

[Go to art.8](#)

6. Candidates with an international educational qualification

The procedures for the entry requirements assessment for candidates holding an educational qualification obtained abroad are indicated at point 9 on the webpage of the Office for Students with International Degrees

[Read point 9](#)

Non-EU citizens legally residing abroad who apply for a student visa, along with the aforementioned procedures, must also mandatorily:

- submit a pre-enrolment application on Universitaly, for the student visa issuing, as indicated at point 5 on the page of the Office for Students with International Degrees.
[Read point 5](#)
- Pass the Italian language test (attesting to a B2 level of proficiency or higher) or submit an Italian language certificate, at least B2 level, as indicated in point 1 on the page of the Office for Students with International Degrees. This requirement is mandatory only for candidates who apply for enrolment in a degree programme taught in the Italian language.
[Read point 1](#)

Enrolment of candidates with an international educational qualification

Following the successful result in the entry requirements assessment or after receiving the pre-acceptance letter, candidates holding an international educational qualification must complete the enrolment procedure for the two-year master's degree in accordance with point 4 of the Office for Students with International Degrees webpage

[Go to point 4](#)