



UNIVERSITÀ
DEGLI STUDI
DI PADOVA

A.Y. 2026/27
SCUOLA DI SCIENZE

CALL FOR ADMISSION

Selection reserved for candidates with an entry title obtained in Italy

Open access Master's degree programmes with requirements:

- **BIOLOGIA SANITARIA**
- **BIOTECNOLOGIE INDUSTRIALI**
- **CHIMICA**
- **CHIMICA INDUSTRIALE**
- **GEOSCIENZE PER LA TERRA, L'AMBIENTE E I PIANETI**
- **SCIENZE STATISTICHE**
- **ASTROPHYSICS AND COSMOLOGY**
- **COMPUTATIONAL FINANCE**
- **COMPUTER SCIENCE**
- **CYBERSECURITY**
- **DATA SCIENCE**
- **ENVIRONMENTAL SUSTAINABILITY AND EDUCATION**
- **EVOLUTIONARY BIOLOGY**
- **GEOPHYSICS FOR EARTH AND CLIMATE PROCESSES, RISKS AND RESOURCES**
- **MARINE BIOLOGY**
- **MATERIALS SCIENCE**
- **MATHEMATICS**
- **MOLECULAR BIOLOGY**
- **PHYSICS**
- **PHYSICS OF DATA**
- **QUANTITATIVE AND COMPUTATIONAL BIOSCIENCES**
- **QUANTUM SCIENCE AND ENGINEERING**
- **SUSTAINABLE CHEMISTRY AND TECHNOLOGIES FOR CIRCULAR ECONOMY**



Summary



Deadlines

Please note: this call for admission is addressed to students with a qualification obtained in Italy (bachelor's degree, single-cycle master's degree or equivalent).

Those who access using **an entry title obtained abroad** must follow the deadlines and procedures shown on page <https://www.unipd.it/ammissione-studenti-internazionali>.



SUMMARY OF DEADLINES

Early Deadline Degree programmes

<ul style="list-style-type: none"> Evolutionary Biology Marine Biology Molecular Biology 	<ul style="list-style-type: none"> Biologia Sanitaria Biotechnologie Industriali
PRE-ENROLMENT	From 15 July to 30 September 2026 (12:00 pm)
MINIMUM CURRICULAR REQUIREMENTS APPLICATION	From 15 July 2026 to 29 January 2027 (3:00 pm)
OBTAINMENT OF THE ENTRY TITLE	Earn your degree by January 29, 2027 . If you come from another university, update your entry title data in your Uniweb profile.
ENROLMENT	Enrolment: 15 July 2026 – 15 February 2027 Transfer from another Italian University: 15 July – 30 October 2026 Degree programme change: 1 September – 30 October 2026

Full-term degree programmes

<ul style="list-style-type: none"> Chimica Chimica industriale Geoscienze per la terra, l'ambiente e i pianeti Scienze statistiche Astrophysics and Cosmology Computational Finance Computer Science Cybersecurity Data Science Environmental Sustainability and Education 	<ul style="list-style-type: none"> Geophysics for Earth and Climate Processes, Risks and Resources Materials Science Mathematics Physics Physics of Data Quantitative and Computational Biosciences Quantum Science and Engineering Sustainable Chemistry and Technologies for Circular Economy
PRE-ENROLMENT	From 15 July 2026 to 29 January 2027 (12:00 pm)
MINIMUM CURRICULAR REQUIREMENTS APPLICATION	From 15 July 2026 to 29 January 2027 (3:00 pm)
OBTAINMENT OF THE ENTRY TITLE	Earn your degree by January 29, 2027 . If you come from another university, update your entry title data in your Uniweb profile.
ENROLMENT	Enrolment: 15 July 2026 – 15 February 2027 Transfer from another Italian University: 15 July – 30 October 2026 Degree programme change: 1 September – 30 October 2026

PLEASE NOTE: The table of contents is clickable and links to paragraphs in the text for ease of navigation. However, it is recommended to pay attention to the information contained in the entire admission notice.

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1. GENERAL INFORMATION

Enrolment is open for the first year of open-access with requirements Master's Degree Programmes¹ of the Scuola di Scienze indicated in the table below, for the academic year 2026/27.

Information on the courses and the teaching regulations of each degree programme are available on page https://www.unipd.it/corsi?ss360Query=*, selecting the degree programme of interest.

1.1 Degree programmes, locations and places available

DEGREE PROGRAMMES AND CURRICULA IN ENGLISH			
Master's Degree Class Ministerial Decree 270/2004	MASTER'S DEGREE PROGRAMMES	VENUE	How to access
LM-17 and LM-58	Astrophysics and Cosmology <i>Curricula:</i> <ul style="list-style-type: none"> • Theory and modelling • Observations, experiments, and interpretation 	Padua	Unlimited places - with requirements
LM-54	Chimica <i>Curricula:</i> <ul style="list-style-type: none"> • Chemistry • Complex and data driven chemistry 	Padua	Unlimited places - with requirements
LM-16	Computational Finance	Padua	Unlimited places - with requirements
LM-18	Computer Science	Padua	Unlimited places - with requirements
LM-66	Cybersecurity	Padua	Unlimited places - with requirements
LM-Data	Data science <i>Curricula:</i> <ul style="list-style-type: none"> • Data Science • DEAI • TMDS 	Padua	Unlimited places - with requirements
LM-60	Environmental Sustainability and Education	Padua	Unlimited places - with requirements
LM-6	Evolutionary Biology	Padua	Unlimited places - with requirements
LM-79	Geophysics for Earth and Climate Processes, Risks and Resources	Padua	Unlimited places - with requirements

¹ The activation of the first year of the degree programmes of study is subject to their accreditation in accordance with the provisions of Ministerial Decree 1154/2021 "Self-assessment, evaluation, initial and periodic accreditation of locations and degree programmes of study"; therefore the degree programme will not be activated in the event of non-accreditation. The activation of any curricula is also subject to the achievement of a minimum number of 5 students enrolled for each of them. All information relating to the activation of the degree programme is published on the internet address <http://www.unipd.it>

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LM-74	Geoscienze per la terra l'ambiente e i pianeti <i>Curriculum:</i> <ul style="list-style-type: none"> • Earth Dynamics • Planetary Geosciences 	Padua	Unlimited places - with requirements
LM-6	Marine Biology	Chioggia (VE)	Unlimited places - with requirements
LM-ScMat	Materials Science <i>Curricula:</i> <ul style="list-style-type: none"> • Materials Science • Materials Science DD 	Padua	Unlimited places - with requirements
LM-40	Mathematics <i>Curricula:</i> <ul style="list-style-type: none"> • Mathematics • MAPPa • ALGANT 	Padua	Unlimited places - with requirements
LM-6	Molecular Biology <i>Curricula:</i> <ul style="list-style-type: none"> • Molecular Biology of Bioenergetics and Metabolism • Molecular Biology of Plants • Molecular Biology • Génétique Moléculaire 	Padua	Unlimited places - with requirements
LM-17	Physics <i>Curricula:</i> <ul style="list-style-type: none"> • Physics of the fundamental interactions • Physics of matter • NuPhys - Nuclear Physics • Interdisciplinary Physics • Physics DD Leuven 	Padua	Unlimited places - with requirements
LM-17	Physics of Data	Padua	Unlimited places - with requirements
LM-6	Quantitative and Computational Biosciences	Padua	Unlimited places - with requirements
LM-44	Quantum Science and Engineering	Padua	Unlimited places - with requirements
LM-71	Sustainable Chemistry and Technologies for Circular Economy <i>Curricula:</i> <ul style="list-style-type: none"> • Resources and product design and recycling • Energy conversion and storage • SUCAT 	Padua	Unlimited places - with requirements

Summary



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DEGREE PROGRAMMES AND CURRICULA IN ITALIAN

Master's Degree Class Ministerial Decree 270/2004	MASTER'S DEGREE PROGRAMMES	VENUE	How to access
LM-6	Biologia Sanitaria <i>Curriculum:</i> • Biologia sanitaria e diagnostica molecolare • Biologia della salute e dell'invecchiamento	Padua	Unlimited places - with requirements
LM-8	Biotecnologie Industriali	Padua	Unlimited places - with requirements
LM-54	Chimica <i>Curriculum:</i> • Chimica	Padua	Unlimited places - with requirements
LM-71	Chimica Industriale	Padua	Unlimited places - with requirements
LM-74	Chimica Industriale	Padua	Unlimited places - with requirements
LM-82	Geoscienze per la terra, l'ambiente e i pianeti <i>Curriculum:</i> • Geologia applicata alla difesa del suolo e dell'ambiente	Padua	Unlimited places - with requirements

It should be noted that in addition to the degree programmes referred to in this call, the Scuola di Scienze also provides the following international master's degree programme, which students can access through a specific selection:

- **International Cybersecurity and Cyberintelligence**

More information: <https://arqus-alliance.eu/study-in-arqus/joint-masters-programmes/master-in-cybersecurity-cyberintelligence/>

1.2 Admission requirements

To access the degree programmes referred to in this call, candidates must:

1. Be in possession of a **first-level university degree** (bachelor's degree, single-cycle master's degree, university diploma or equivalent) **obtained in Italy by 29 January 2027** and recognized as suitable according to current legislation.
Those who access using an entry title obtained abroad must follow the deadlines and procedures shown on page <https://www.unipd.it/ammissione-studenti-internazionali>.
2. be in possession of the **minimum curricular requirements** and **personal preparation** required for each degree programme as reported in [Annex 1](#).
3. **pre-enrol** following the procedures and deadlines set out in [point 2](#);



- submit the **minimum curricular requirements application** following the procedures and deadlines set out in [point 3](#);
- submit an enrolment application, **change of degree programme or transfer in** accordance with the procedures and deadlines set out in [point 4](#).

1.3 Students with disabilities, SLD and SEN

Students with disabilities, SLD and SEN can contact the Ufficio Servizi agli Studenti - Settore Inclusione (inclusioni.studenti@unipd.it) for information on support services for degree programme attendance and for any financial benefits, if any: www.unipd.it/risorse-supporti-studenti-disabilita-difficolta-apprendimento

2. REGISTRATION AND PRE-ENROLMENT ON THE UNIWEB PORTAL

2.1 Deadlines for pre-enrolment – early degree programmes

For degree programmes in:

- Evolutionary Biology
- Marine Biology
- Molecular Biology
- Biologia Sanitaria
- Biotecnologie Industriali

The pre-enrolment application must be completed in the manner indicated in [point 2.3](#) in the **Period**:

15 July (3:00 pm) – 30 September 2026 (12:00 pm).

2.2 Deadlines for pre-enrolment – full-term degree programmes

For degree programmes in:

- Chimica
- Chimica industriale
- Geoscienze per la terra, l'ambiente e i pianeti
- Scienze statistiche
- Astrophysics and Cosmology
- Computational Finance
- Computer Science
- Cybersecurity
- Data Science
- Environmental Sustainability and Education
- Geophysics for Earth and Climate Processes, Risks and Resources
- Materials Science
- Mathematics
- Physics



- Physics of Data
- Quantitative and Computational Biosciences
- Quantum Science and Engineering
- Sustainable Chemistry and Technologies for Circular Economy

The pre-enrolment application must be completed in the manner indicated in [point 2.3](#) in the **Period:**

15 July (3:00 pm) – 29 January 2027 (12:00 pm).

Please note: the degree programme change and entry transfer procedures are only available until 12:00 noon on 30 October 2026, the pre-enrolment procedures and the MINIMUM CURRICULAR REQUIREMENTS APPLICATION ([point 3](#)) must have been completed by that date.

2.3 Procedure: registration on the Uniweb portal and pre-enrolment application

Only if you access Uniweb for the first time is it necessary to create a new account; otherwise you can move on to the next point, "2. Pre-enrolment application".

1. Registration on the Uniweb portal

To create a new account, you need to access the page www.uniweb.unipd.it and click *Menu > Registration*.

At the end of the registration, you will receive an e-mail username and activation code with which to access the uniweb.unipd.it/password/index.php/it/utenti/identifica/azione/a page, where you will be asked to set three security questions and a password. With the username obtained and the password set, you can access your reserved area.

Registration on the www.uniweb.unipd.it portal can also be done using the SPID credentials, by clicking on the *Menu > Registration with SPID*.

For access problems, you can contact the University Call Centre (www.unipd.it/callcentre).

Please note: the personal e-mail address entered in your Uniweb profile is the communication channel through which any deadlines and useful instructions for accessing the degree programme are provided. E-mails sent for this purpose have the value of official communication.

2. Pre-enrolment application

To pre-enrol you must:

1. log in with your credentials to www.uniweb.unipd.it and click on *the items Home > Evaluation test > Degree programme Type "Master's Degree programme"* and indicate the degree programme of interest;
2. enter the degree to be used for access to the degree programme, if not already present in the system.

Students enrolled at the University of Padua who are about to graduate can complete pre-enrolment only after submitting the online application for the degree. In the event that this application has not yet been submitted, in order to proceed, it is necessary to report your situation to immatricolazioni.studenti@unipd.it;

Summary



Deadlines

3. at the same time, pay the pre-enrolment fee of € 30.00 through the PagoPA procedure (instructions on page www.unipd.it/pago-pa).

It is possible to apply for pre-enrolment for access to one or more of the degree programmes indicated in this notice. For each pre-enrolment, it is necessary to submit the relevant minimum curricular requirements application ([point 3](#)).

Contact & Support: www.unipd.it/immatricolazioni

3. KNOWLEDGE REQUIRED FOR ACCESS AND CURRICULAR REQUIREMENTS APPLICATION

Please note: the deadlines and procedures set out in this paragraph apply **to all degree programmes in this call for admission**, both for those with "early deadline" and those with "full period". For information on pre-enrolment deadlines, which vary depending on the programme, please refer to [point 2](#).

To access the chosen degree programme, it is necessary to be in possession of specific minimum curricular requirements and adequate personal preparation, as required by the teaching regulations of each degree programme of study. The complete sheet of each degree programme is available in [Annex 1](#).

This knowledge is verified through the submission of a specific application for evaluation of the requirements.

In order to apply for an assessment of the requirements, **it is first necessary** to have submitted a **pre-enrolment application**, within the deadlines and in the manner indicated in [point 2](#).

If you intend to compete for access to more than one degree programme, you must submit an application for evaluation of the requirements (in addition to the related pre-enrolment) for each of the degree programmes of your interest.

The minimum curricular requirements application must be submitted for all degree programmes (both for those with "early deadline" and those with "full period") in the **period 15 July 2026 (15:00) – 29 January 2027 (15:00)**.

The **instructions** for submitting the application for the assessment of the requirements are published on 15 July 2026 on page <https://www.unipd.it/ammissioni-scienze-magistrali>.

Please note: degree programme change and entry transfer procedures are only available until 12:00 noon on 30 October 2026, the pre-enrolment procedures ([point 2](#)) and the MINIMUM CURRICULAR REQUIREMENTS APPLICATION must have been completed by that date.



Contact and support for information on:

- **Use of the portal** for the application for assessment of curricular requirements
- **evaluation** of one's degree programme of study (clarifications on exams taken and any certifications)
- timing and **status of the application** after it has been submitted and confirmed

www.unipd.it/backoffice-carriere-studenti - scienze.studenti@unipd.it

4. ENROLMENT, CHANGE OF DEGREE PROGRAMME, TRANSFER FROM ANOTHER UNIVERSITY

4.1 Procedure and deadlines

Please note: the deadlines and procedures set out in this paragraph apply **to all degree programmes in this call for admission**, both for those with "early deadline" and those with "full period". For information on pre-enrolment deadlines, which vary depending on the programme, please refer to [point 2](#).

In order to enrol, change degree programmes or transfer from another university, it is necessary to:

- have submitted the pre-enrolment application ([point 2](#));
- have submitted the minimum curricular requirements application ([point 3](#)) and be in possession of the required requirements;
- have verified the registration of the data regarding the entry title in the Uniweb reserved area. Registration takes place automatically for graduates from the University of Padua; graduates from other universities must update their graduation data in the Uniweb reserved area in the *Home > Entry titles* section by 29 January 2027.

The enrolment application must be submitted

- from 15:00 on 15 July and **by 15 February² 2027** (full day).

The application for **incoming transfer** must be submitted:

- from 15:00 on 15 July and **by 30 October 2026** (full day).

The application for **a change of degree programme** must be submitted:

- from 15:00 on 1 September and **by 30 October 2026** (full day).

The enrolment procedures for enrolment, change of programme and transfer from another university are shown on page www.unipd.it/istruzioniaccesso-triennali-magistrali-ciclounico.

² Enrolment is in any case valid for the entire academic year 2026/2027. There are no extensions in the normal duration of the degree programme of study for enrolments that take place after the beginning of the academic year

Summary



Deadlines

In order to be able to request a change of degree programme or an incoming transfer within the deadline indicated above, it is therefore necessary, again by 30 October 2026, to have submitted the pre-enrolment application (1), the minimum curricular requirements application obtaining eligibility (2) and to have obtained and updated the entry title on the Uniweb portal (3). In order to access the degree programmes after this date, if you are already enrolled in another degree programme of study at this or another university, you must follow the withdrawal and re-enrolment procedures. For information on this:

<https://www.unipd.it/trasferirsi-altro-ateneo>

<https://www.unipd.it/cambi-corso>

Please note: failure to comply with the deadlines and terms of the procedures indicated, and the simultaneous payment of the first instalment, is equivalent to renunciation of access to the chosen Master's degree programme.

Those who have missed a deadline but are interested in the degree programme can submit an application for extraordinary enrolment which is evaluated at the end of the enrolment of the last scheduled selection. Instructions and conditions are available on page www.unipd.it/istruzioniaccesso-triennali-magistrali-ciclounico.

The enrolment procedures for the degree programme are effective only after completion by the Ufficio Carriere Studenti - Enrolment and Access Tests Sector; the operation is communicated by sending an email to the e-mail address registered on the Uniweb portal.

Contact & Support: www.unipd.it/immatricolazioni

4.2 Student Fees and Benefits

For new enrolments, the amount of the first instalment of the university fee includes 16.00 euros of stamp duty and the regional tax for the right to university education, of about 200 euros, updated annually by the Veneto Region.

The amount is published on page <https://www.unipd.it/contribuzione-studentesca>.

After submitting the enrolment application, you can view the amount to be paid to confirm enrolment by accessing your Uniweb profile in the "Menu" section > "Right to university studies, disability disclosure, summer degree programmes" > "Payments".

To obtain tuition fee reductions and any other benefit, such as scholarships, please remember to fill in the Application for benefits and ISEE on Uniweb. For information: www.unipd.it/contribuzione-benefici

Contact & Support: benefici.studenti@unipd.it



5. RECOGNITION OF CREDITS FOR CAREER SHORTENING

It is possible to request the recognition of activities and exams taken (including abroad), such as single degree programmes or in previous university careers, so that you do not have to take them again in the degree programme. To apply for recognition, you must:

- submit the pre-enrolment application ([point 2](#));
- submit the application for assessment of the minimum curricular requirements ([point 3](#)). Within the portal there is a special section for submitting the application for recognition of credits for career shortening; Candidates with a qualification belonging to an old system can refer to the contacts referred to in point 4 for information on this matter. The application for credit recognition can only be submitted after obtaining eligibility for curricular requirements. The deadlines within which to proceed coincide with those indicated for the period of assessment of curricular requirements.

The commission in charge evaluates the application submitted and issues a resolution indicating the year of admission proposed to the chosen degree programme of study, on the basis of the credits recognized:

Degree programme of study	2nd year Recognition of exams required
Biologia Sanitaria	greater than or equal to 40 CFU
Biotechnologie Industriali	greater than or equal to 40 CFU
Chimica	greater than or equal to 12 CFU
Chimica industriale	greater than or equal to 12 CFU
Geoscienze per la terra, l'ambiente e i pianeti	greater than or equal to 20 CFU
Scienze statistiche	greater than or equal to 40 CFU
Astrophysics and Cosmology	greater than or equal to 30 CFU
Computational Finance	greater than or equal to 40 CFU
Computer Science	greater than or equal to 40 CFU
Cybersecurity	greater than or equal to 40 CFU
Data Science	greater than or equal to 40 CFU
Environmental Sustainability and Education	greater than or equal to 10 CFU
Evolutionary Biology	greater than or equal to 30 CFU
Geophysics for Earth and Climate Processes, Risks and Resources	greater than or equal to 30 CFU
Marine Biology	greater than or equal to 30 CFU
Materials Science	greater than or equal to 12 CFU
Mathematics	greater than or equal to 60 CFU
Molecular Biology	greater than or equal to 40 CFU
Physics	greater than or equal to 35 CFU



Physics of Data	greater than or equal to 40 CFU
Quantitative and Computational Biosciences	greater than or equal to 40 CFU
Sustainable Chemistry and Technologies for Circular Economy	greater than or equal to 12 CFU

University credits necessary to achieve the minimum curricular requirements and personal preparation, or those included in the qualification used to access the degree programme, **are not considered** for career shortening.

More information is available in the teaching regulations of the degree programme of interest (https://www.unipd.it/corsi?ss360Query=*), regarding:

- Evaluation criteria and methods for the recognition of exams (art. 10)
- criteria and procedures for access to years subsequent to the first (art. 9)
- requirements and any eligibility necessary to take the exams of the degree programme year to which you were eligible, in addition to the minimum recognition of credits reported here (art. 8)

After obtaining the eligibility for the requirements and the resolution of recognition of credits, it is possible to proceed with enrolment, change degree programme, incoming transfer or simultaneous enrolment, as indicated on page www.unipd.it/istruzioniaccesso-triennali-magistrali-ciclounico. The deadlines for proceeding are as follows:

- Application for matriculation: 1 September 2026 – 15 February 2027
- Incoming transfer application: 1 September 2026 – 30 October 2026
- Application for degree programme change: 1 September 2026 – 30 October 2026

It is possible to apply for access to the first year, after obtaining eligibility for the requirements, even if you are still waiting for the resolution to recognize credits. Any validations will be entered later ex officio; The deadlines to refer to in this case are those indicated in [point 4](#).

The validation/recognition of the online booklet is entered by the relevant Back Office by the first exam session scheduled for the academic year 2026/27, without the need for further procedures or requests.

Contact us for support and information on

- **Use of the portal** for the application for recognition of credits
- **exams/activities** that may be recognized
- timing and publication status of the resolution
- Updating exams/activities in your career

www.unipd.it/backoffice-carriere-studenti - scienze.studenti@unipd.it

6. PERSON IN CHARGE OF THE PROCEDURE, PERSONAL DATA, NOTES AND WARNINGS

Summary



Deadlines

1. Pursuant to art. 4 of Law 241 of 7 August 1990 (New rules on administrative procedure and right of access to administrative documents) and subsequent amendments, the President of the Degree programme of Study or the Commission in charge of evaluation is appointed as the person responsible for the administrative access procedure.
2. Responsible for the Access to Records Procedure: Head of the Ufficio Carriere Studenti, Dr. Maria Chiara Ferraresi.
3. Current legislation on declarations: in the event that the documentation submitted by the candidate shows false or misleading declarations, without prejudice to the sanctions provided for by the Criminal Code and the special laws on the subject (Articles 75 and 76 of Presidential Decree 445/2000), the candidate automatically loses his/her enrolment. The University will recover any benefits granted (e.g. scholarships) and will not proceed with any type of refund of the fees paid. Finally, the false declaration will result in the exposure to the action for damages by the counterparties.
4. Processing of personal data: the personal data provided by candidates, collected for the purposes identified in this Notice, are processed in compliance with the provisions of EU Regulation 27.04.2016, n. 679 (General Data Protection Regulation, GDPR) and the information available on page www.unipd.it/informativa-studenti.
5. Underage candidates must fill in and sign the appropriate form available on page <https://www.unipd.it/avvisi-ammissione-corsi> and send it to the [address immatricolazioni.studenti@unipd.it](mailto:immatricolazioni.studenti@unipd.it).

Further general information on the current regulations for admission is available on page www.unipd.it/avvisi-ammissione-corsi.

Any changes or additions to the contents of this Admission Notice will be:

- published in the official University Bulletin Board;
- published on the University's web pages, at the address www.unipd.it/avvisi-ammissione-corsi

For anything not specified in this Admission Notice, reference is made to the regulations in force.

Padua, 20/02/2026

THE RECTOR

Prof. Daniela Mapelli

Digitally signed pursuant to Legislative Decree no. 82/2005

Summary



Deadlines

ANNEX 1 – Degree programme sheets and knowledge required for admission

Below are the sheets of the individual degree programmes of study, containing information on the minimum curricular requirements and the personal preparation required.

The complete Degree Programme sheet and the Teaching Regulations are available on the https://www.unipd.it/corsi?ss360Query=* page, by selecting the Programme of interest.

The procedures to be followed to access the degree programmes are summarized in [point 1.2](#) of this call.

To view the sheets, scroll down the following pages or click on the link corresponding to the degree programme of interest:

DEGREE PROGRAMMES IN ITALIAN

[BIOLOGIA SANITARIA](#)

[BIOTECNOLOGIE INDUSTRIALI](#)

[CHIMICA INDUSTRIALE](#)

[SCIENZE STATISTICHE](#)

DEGREE PROGRAMMES IN ENGLISH

[ASTROPHYSICS AND COSMOLOGY](#)

[COMPUTATIONAL FINANCE](#)

[COMPUTER SCIENCE](#)

[CYBERSECURITY](#)

[DATA SCIENCE](#)

[ENVIRONMENTAL SUSTAINABILITY AND EDUCATION](#)

[EVOLUTIONARY BIOLOGY](#)

[GEOPHYSICS FOR EARTH AND CLIMATE PROCESSES, RISKS AND RESOURCES](#)

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[QUANTITATIVE AND COMPUTATIONAL BIOSCIENCES](#)

[SUSTAINABLE CHEMISTRY AND TECHNOLOGIES FOR CIRCULAR ECONOMY](#)

DEGREE PROGRAMMES IN ITALIAN AND ENGLISH (ACCORDING TO THE CURRICULUM)

[CHIMICA](#)

[GEOSCIENZE PER LA TERRA, L'AMBIENTE E I PIANETI](#)



BIOLOGIA SANITARIA

Curricula • Biologia sanitaria e diagnostica molecolare • Biologia della salute e dell'invecchiamento

Please note: for this degree programme of study there are early deadlines for access. For information, please refer to [point 2.1](#) of this notice.

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements

Alternative 1	possession of a degree obtained in any Italian university belonging to class L-2 or L-13 (ex DM 270/2004) or class 1 or 12 (ex DM 509/1999)
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Or

Alternative 2	possession of a degree obtained in any Italian university belonging to any class and possession of 65 CFU , divided within the following Scientific-Disciplinary Sectors (SSD)* and respecting the following minimums:	
	At least 15 credits	FIS/01,02,03,04,05,06,07,08; INF/01; MAT/01,02,03,04,05,06,07,08,09; CHIM/02,03,06
	At least 10 credits	BIO/06,13
	At least 28 credits	BIO/10,11,18,19
	At least 12 credits	BIO/09; MED/04

* To read the required SSDs, consider the numbers separated by commas as follows, for example: "BIO/01,02,06" read as BIO/01, BIO/02, BIO/06. The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access:

Greater than or equal to **98/110** or equivalent

3. Personal preparation – Language skills:

English language	Level B2 or higher To be fulfilled as set out in Annex 2
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4. Personal preparation – Analysis of the curriculum and degree programme programs

Possession of knowledge and skills in the following disciplines – *assessed through the analysis of the curriculum and the programs of the degree programmes related to each discipline* – of Physiology, Pathology, Genetics and Molecular Biology.



BIOTECNOLOGIE INDUSTRIALI

Please note: for this degree programme of study there are early deadlines for access. For information, please refer to [point 2.1](#) of this notice.

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements:

Alternative 1	possession of a degree from any Italian university belonging to class L-2 (DM 270/2004) or class 1 (DM 509/1999)
Or	
Alternative 2	possession of a degree obtained at any Italian university belonging to any class and possession of at least 50 CFU , divided within the following Scientific-Disciplinary Sectors (SSD)*: BIO/01,02,03,04,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19; CHIM/01,02,03,04,05,06,07,08,09,10,11,12

** To read the required SSDs, consider the numbers separated by commas as follows, for example: "BIO/01,02,06" read as BIO/01, BIO/02, BIO/06. The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>*

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access:

Greater than or equal to **95/110** or equivalent

3. Personal preparation – Language skills:

English language

Level **B2 or higher**
To be fulfilled as set out in [Annex 2](#)



CHEMISTRY

Curricula: • Chimica • Chemistry* • Complex and data driven chemistry

* international curriculum to which students can access following a specific selection. More information on the international programmes of the School of Science and how to apply is available on the page www.scienze.unipd.it/percorsi_internazionali

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

Possession of a degree obtained at any **Italian university** belonging to **any class** and possession of at least **50 CFU**, divided within the following Scientific-Disciplinary Sectors (SSD)* and respecting the following minimums:

At least 8 credits	CHIM/01
At least 14 credits	CHIM/02
At least 14 credits	CHIM/03
At least 14 credits	CHIM/06

* The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **85/110** or equivalent

3. Personal preparation – Language skills:

English language

Level **B2 or higher**
To be fulfilled as set out in [Annex 2](#)



CHIMICA INDUSTRIALE

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

Possession of a degree obtained in any **Italian university** belonging to **any class** and possession of **50 CFU**, divided within the following Scientific-Disciplinary Sectors (SSD)* and respecting the following minimums:

At least 6 credits	CHIM/01
At least 13 credits	CHIM/02
At least 13 credits	CHIM/03
At least 5 credits	CHIM/04
At least 13 credits	CHIM/06

* *The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>*

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **85/110** or equivalent

3. Personal preparation – Language skills:

English language

Level **B2 or higher**
To be fulfilled as set out in [Annex 2](#)



GEOSCIENZE PER LA TERRA, L'AMBIENTE E I PIANETI

Curricula: • Geologia applicata alla difesa del suolo e dell'ambiente • Earth Dynamics • Planetary Geosciences

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

Alternative 1	possession of a degree obtained in any Italian university belonging to class L-34 (DM 270/2004) or class 16 (DM 509/1999)
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Or

Alternative 2	possession of a degree obtained in any Italian university belonging to any class and possession of 58 CFU , divided within the following Scientific-Disciplinary Sectors (SSD)* and respecting the following minimums:	
	At least 40 credits	GEO/01,02,03,04,05,06,07,08,09,10,11,12
	At least 18 credits	MAT/(all sectors) CHIM/(all sectors) FIS/(all sectors) INF/01

* To read the required SSDs, consider the numbers separated by commas as follows, for example: "BIO/01,02,06" read as BIO/01, BIO/02, BIO/06. The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **85/110** or equivalent

3. Personal preparation – Language skills:

English language	Level B2 or higher To be fulfilled as set out in Annex 2
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SCIENZE STATISTICHE

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

possession of a degree obtained in any Italian university belonging to **any class** and possession of 35 **CFU**, divided within the following Scientific-Disciplinary Sectors (SSD)* and respecting the following minimums:

At least 20 credits	MAT (all sectors); SECS-S (all sectors); SECS-P/05; M-PSI/03; MED/01
At least 15 credits	MAT/05

* The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **85/110** or equivalent

3. Personal preparation – Language skills:

English language	Level B2 or higher To be fulfilled as set out in Annex 2
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ASTROPHYSICS AND COSMOLOGY

Curriculum: • Theory and modelling • Observations, experiments, and interpretation

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

Alternative 1	possession of a degree from any Italian university belonging to class L-30 (DM 270/04) or to class 25 (DM 509/99).
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Or

Alternative 2	possession of a degree obtained at any Italian university belonging to any class and possession of at least 48 CFU, divided within the following Scientific-Disciplinary Sectors (SSD)* and respecting the following minimums:	
	at least 24 credits	MAT/01,02,03,04,05,06,07,08,09
	at least 24 credits	FIS/01,02,03,04,05,06,07

* To read the required SSDs, consider the numbers separated by commas as follows, for example: "BIO/01,02,06" read as BIO/01, BIO/02, BIO/06. The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

greater than or equal to **85/110** or equivalent

3. Personal preparation – Language skills:

English language	Level B2 or higher To be fulfilled as set out in Annex 2
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4. Personal preparation – Analysis of the curriculum and degree programme programs

Analysis of the curriculum, with particular attention to the teaching programs of the SSD MAT/03,05,07; FIS/01,02,03,04,05 or equivalent.

For information on how to evaluate: <http://astrophysics-and-cosmology.dfa.unipd.it/>

For any further information contact didattica.dfa@unipd.it



COMPUTATIONAL FINANCE

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Previous education:

possession of a degree obtained at any Italian university belonging to **any class** and possession of at least 16 CFU, divided within the following Scientific-Disciplinary Sectors (SSD)* and respecting the following minimums:

At least 10 credits	MAT/02,03,05,08,09, SECS-S/06
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At least 6 credits	MAT/06, SECS-S/01,02,03, SECS-P/05
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* To read the required SSDs, consider the numbers separated by commas as follows, for example: "BIO/01,02,06" read as BIO/01, BIO/02, BIO/06. The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

greater than or equal to **85/110** or equivalent

3. Personal preparation – Language skills:

English language

Level **B2 or higher**

To be fulfilled as set out in [Annex 2](#)

4. Personal preparation – Analysis of the curriculum and degree programme programs

Analysis of the curriculum, with particular attention to the degree programme programs related to basic skills in algebra, differential and integral calculus, fundamentals of probability and statistics.



COMPUTER SCIENCE

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

Possession of a degree obtained at any Italian university belonging to class **L-8, L-31, L-35 or L-41** (DM 270/2004) or class **9, 26, 32 or 37** (DM 509/1999) and possession of at least **20 credits** in the following Scientific-Disciplinary Sectors (SSD)*:
INF/01; ING-INF/05

* *The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>*

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **85/110** or equivalent

3. Personal preparation – Language skills:

English language

Level **B2 or higher**
To be fulfilled as set out in [Annex 2](#)



CYBERSECURITY

Master's Degree programme in English

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

possession of a degree obtained at any Italian university belonging to **any class** and possession of at least 42 CFU, divided within the following Scientific-Disciplinary Sectors (SSD)* and respecting the following minimums:

At least 24 credits	INF/01; ING-INF/03,05
At least 18 credits	MAT/01,02,03,04,05,06,07,08,09

* To read the required SSDs, consider the numbers separated by commas as follows, for example: "BIO/01,02,06" read as BIO/01, BIO/02, BIO/06. The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **84/110** or equivalent

3. Personal preparation – Language skills:

English language	Level B2 or higher To be fulfilled as set out in Annex 2
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4. Personal preparation – Analysis of the curriculum and degree programme programs:

Analysis of the curriculum, with particular attention to the curricula of the degree programmes inherent: **basics of programming, communication networks and information systems.**

For information on how to assess:

https://cybersecurity.math.unipd.it/study-plan/#_requirements

For any further information contact cybersecurity@math.unipd.it



DATA SCIENCE

Curriculum: • Data Science • DEAI* • TMDS*

* both DEAI and TMDS are international curricula that students can access following a specific selection. More information on the international programmes of the School of Science and how to apply is available on the page www.scienze.unipd.it/percorsi_internazionali

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

possession of a degree obtained at any Italian university belonging to any class and possession of **at least 30 CFU**, divided within the following Scientific-Disciplinary Sectors (SSD)** and respecting the following minimums:

At least 12 credits	MAT/01,02,03,04,05,06,07,08,09; SECS-S/01.06
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At least 6 credits	INF/01; ING-INF/05
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** To read the required SSDs, consider the numbers separated by commas as follows, for example: "BIO/01,02,06" read as BIO/01, BIO/02, BIO/06. The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **85/110** or equivalent

3. Personal preparation – Language skills:

English language

Level **B2 or higher**
To be fulfilled as set out in [Annex 2](#)

4. Personal preparation – Analysis of the curriculum and degree programme programs:

analysis of the curriculum, with particular attention to the curricula of the degree programmes related to: **basics of programming, communication networks and information systems**;

For information on how to assess:

<https://datascience.math.unipd.it/admission/#requirements>

For any further information contact datascience@math.unipd.it



ENVIRONMENTAL SUSTAINABILITY AND EDUCATION

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

Alternative 1	possession of a degree from any Italian university belonging to class L-32 (DM 270/2004) or class 27 (DM 509/1999)
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Or

Alternative 2	possession of a degree obtained at any Italian university belonging to any class and possession of at least 50 CFU , divided within the following Scientific-Disciplinary Sectors (SSD)* and respecting the following minimums:	
	At least 15 credits	INF/01; MAT/01,02,03,04,05,06,07,08,09; FIS/01,02,03,04,05,06,07,08; CHIM/03,06
	At least 35 credits	BIO/01,02,03,04,05,06,07,09,10,18; GEO/01,02,03,04,06,07,08

* To read the required SSDs, consider the numbers separated by commas as follows, for example: "BIO/01,02,06" read as BIO/01, BIO/02, BIO/06. The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **85/110** or equivalent

3. Personal preparation – Language skills:

English language	Level B2 or higher To be fulfilled as set out in Annex 2
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EVOLUTIONARY BIOLOGY

Please note: for this degree programme of study there are early deadlines for access. For information, please refer to [point 2.1](#) of this notice.

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

Alternative 1	possession of a degree from any Italian university belonging to class L-2, L-13 or L-32 (ex DM 270/2004) or class 1, 12 or 27 (ex DM 509/1999)
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Or

Alternative 2	possession of a degree obtained at any Italian university belonging to any class and possession of at least 50 CFU , divided within the following Scientific-Disciplinary Sectors (SSD)* and respecting the following minimums:	
	At least 6 credits	FIS/01,02,03,04,05,06,07,08; INF/01; MAT/01,02,03,04,05,06,07,08,09; CHIM/02,03,06
	At least 12 credits	BIO/01,02,03,05,06,07
	At least 6 credits	BIO/04,10,11,18,19
	At least 6 credits	BIO/09; MED/42

* To read the required SSDs, consider the numbers separated by commas as follows, for example: "BIO/01,02,06" read as BIO/01, BIO/02, BIO/06. The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **90/110** or equivalent

3. Personal preparation – Language skills:

English language

Level **B2 or higher**
To be fulfilled as set out in [Annex 2](#)



GEOPHYSICS FOR EARTH AND CLIMATE PROCESSES, RISKS AND RESOURCES

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

Alternative 1	possession of a degree from any Italian university belonging to class L-30, L-34 or L-35 (DM 270/2004) or class 16, 25 or 32 (DM 509/1999)
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Or

Alternative 2	possession of a degree obtained at any Italian university belonging to any class and possession of at least 50 CFU , divided within the following Scientific-Disciplinary Sectors (SSD)* and respecting the following minimums:	
	At least 12 credits	INF/01; FIS/01,02,03,04,05,06,07; MAT/01,02,03,04,05,06,07,08,09
	At least 38 credits	ING-INF/01,02,03,04,05,06,07; ING-IND/06,09,10,11,12,18,19,20,22,23; GEO/01,02,03,04,05,06,07,08,09,10,11,12; AGR/01,02,08,09,10,13,14,16; ICAR/01,02,03,04,05,06,07,08,09,22

* To read the required SSDs, consider the numbers separated by commas as follows, for example: "BIO/01,02,06" read as BIO/01, BIO/02, BIO/06. The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **85/110** or equivalent

3. Personal preparation – Language skills:

English language

Level **B2 or higher**
To be fulfilled as set out in [Annex 2](#)



MARINE BIOLOGY

Please note: for this degree programme of study there are early deadlines for access. For information, please refer to [point 2.1](#) of this notice.

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

Alternative 1	possession of a degree from any Italian university belonging to class L-2, L-13, L-32 or L-38 (DM 270/2004) or to class 1, 12, 27 or 40 (DM 509/1999)	
Or		
Alternative 2	possession of a degree obtained at any Italian university belonging to any class and possession of at least 50 credits in total , divided within the following Scientific-Disciplinary Sectors (SSD)* and respecting the following minimums:	
	At least 6 credits	FIS/01,02,03,04,05,06,07,08; INF/01; MAT/01,02,03,04,05,06,07,08,09; CHIM/02,03,06
	At least 12 credits	BIO/01,02,03,05,06,07
	At least 6 credits	BIO/04,10,11,18,19
	At least 6 credits	BIO/09, MED/42

* To read the required SSDs, consider the numbers separated by commas as follows, for example: "BIO/01,02,06" read as BIO/01, BIO/02, BIO/06. The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **90/110** or equivalent

3. Personal preparation – Language skills:

English language

Level **B2 or higher**
To be fulfilled as set out in [Annex 2](#)



MATERIALS SCIENCE

Curricula: • Materials Science • Materials Science DD*

* international curriculum to which students can access following a specific selection. More information on the international programs of the School of Science and the selection procedures are available on page www.scienze.unipd.it/percorsi_internazionali

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

possession of a degree obtained at any **Italian university** belonging to **any class** and possession of at least **50 CFU**, divided within the following Scientific-Disciplinary Sectors (SSD)* and respecting the following minimums:

At least 12 credits	MAT/01,02,03,04,05,06,07,08,09
At least 20 credits	CHIM/01,02,03,04,05,06,07,08,09,10,11,12
At least 18 credits	FIS/01,02,03,04,05,06,07,08

* To read the required SSDs, consider the numbers separated by commas as follows, for example: "BIO/01,02,06" read as BIO/01, BIO/02, BIO/06. The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **85/110** or equivalent

3. Personal preparation – Language skills:

English language

Level **B2 or higher**
 To be fulfilled as set out in [Annex 2](#)



MATHEMATICS

Curricula: • Mathematics • MAP* • ALGANT*

* Both "MAPPA" and "ALGANT" are international curricula that students can access following a specific selection. More information on the international programmes of the School of Science and how to apply is available at: www.scienze.unipd.it/percorsi_internazionali

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

Possession of a degree obtained at any **Italian university** belonging to class **L-35** (DM 470/2004) or **32** (DM 509/1999) and possession of at least **50 CFU**, divided within the following Scientific-Disciplinary Sectors (SSD)*: MAT/02,03,05,06,07,08

* To read the required SSDs, consider the numbers separated by commas as follows, for example: "BIO/01,02,06" read as BIO/01, BIO/02, BIO/06. The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **85/110** or equivalent

3. Personal preparation – Language skills:

English language

Level **B2 or higher**
To be fulfilled as set out in [Annex 2](#)



MOLECULAR BIOLOGY

Curricula: • Molecular Biology of Bioenergetics and Metabolism • Molecular Biology of Plants • Molecular Biology
 • Génétique Moléculaire*

* international curriculum to which students can access following a specific selection. More information on the international programs of the School of Science and the selection procedures are available on page www.scienze.unipd.it/percorsi_internazionali

Please note: for this degree programme of study there are early deadlines for access. For information, please refer to [point 2.1](#) of this notice.

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the **following four points** :

1. Minimum curricular requirements – Previous degree programme of study:

Alternative 1	possession of a degree obtained in any Italian university belonging to class L-2 or L-13 (DM 270/04) or class 1 or 12 (DM 509/99)	
Or		
Alternative 2	possession of a degree obtained in any Italian university belonging to any class and possession of 66 CFU , divided within the following Scientific-Disciplinary Sectors (SSD)** and respecting the following minimums:	
	At least 20 credits	FIS/01,02,03,04,05,06,07,08; INF/01; MAT/01,02,03,04,05,06,07,08
	At least 10 credits	BIO/01,05,06
	At least 28 credits	BIO/04,10,11,18,19
	At least 8 credits	BIO/09; MED/04

** To read the required SSDs, consider the numbers separated by commas as follows, for example: "BIO/01,02,06" read as BIO/01, BIO/02, BIO/06. The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **98/110** or equivalent

(continues on next page)

Summary



Deadlines

3. Personal preparation – Language skills:

English language

Level **B2 or higher**
To be fulfilled as set out in [Annex 2](#)

4. Personal preparation – Analysis of the curriculum and degree programme programs:

Possession of knowledge and skills in the following disciplines – *assessed through the analysis of the curriculum and the programs of the degree programmes related to each discipline* – of Biochemistry (BIO/10), Molecular and Cellular Biology (BIO/06 and BIO/11), Genetics (BIO/18), Bioinformatics (BIO/11), Physiology (BIO/09).



PHYSICS

- Curricula: • Physics of the fundamental interactions • Physics of matter
• NuPhys - Nuclear Physics* • Interdisciplinary Physics • Physics DD Leuven*

* international curriculum to which students can access following a specific selection. More information on the international programs of the School of Science and the selection procedures are available on page www.scienze.unipd.it/percorsi_internazionali

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

possession of a degree obtained at any Italian university belonging to class **L-30** (DM 270/2004) or class **25** (DM 509/1999) and possession of at least **42 CFU**, divided within the following Scientific-Disciplinary Sectors (SSD)* and respecting the following minimums:

At least 12 credits	FIS/02
At least 6 credits	FIS/03,04,05
At least 24 credits	MAT/01,02,03,04,05,06,07,08,09;

* To read the required SSDs, consider the numbers separated by commas as follows, for example: "BIO/01,02,06" read as BIO/01, BIO/02, BIO/06. The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **85/110** or equivalent

3. Personal preparation – Language skills:

English language

Level **B2 or higher**
To be fulfilled as set out in [Annex 2](#)

4. Personal preparation – Analysis of the curriculum and degree programme programs:

Possession of knowledge and skills in the following disciplines: general physics, experimental physics with laboratory activities, statistics and data analysis, quantum and modern physics, mathematics and geometry and mathematical methods for physics – *assessed through the analysis of the curriculum and the degree programme programs.*

For any requests for information on this: didattica.dfa@unipd.it



PHYSICS OF DATA

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

Alternative 1	possession of a degree from any Italian university belonging to class L-30 (DM 270/2004) or class 25 (DM 509/1999)	
Or		
Alternative 2	possession of a degree obtained at any Italian university belonging to any class and possession of at least 48 CFU , divided within the following Scientific-Disciplinary Sectors (SSD)* and respecting the following minimums:	
	At least 24 credits	FIS/01,02,03,04,05,06,07,08, in particular: - at least 12 credits in FIS/02 - at least 6 CFU in FIS/03,04,05
	At least 24 credits	MAT/01,02,03,04,05,06,07,08,09

* To read the required SSDs, consider the numbers separated by commas as follows, for example: "BIO/01,02,06" read as BIO/01, BIO/02, BIO/06. The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **85/110** or equivalent

3. Personal preparation – Language skills:

English language

Level **B2 or higher**
To be fulfilled as set out in [Annex 2](#)

4. Personal preparation – Analysis of the curriculum and degree programme programs:

Possession of knowledge and skills in the following disciplines: Classical and quantum physics, Statistical mechanics: Differential and integral calculus for functions of one and more real variables; Basic notions of Linear Algebra and Probability Calculus

For any requests for information on this: didattica.dfa@unipd.it



QUANTITATIVE AND COMPUTATIONAL BIOSCIENCES

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

possession of a degree obtained at any Italian university belonging to class **L-2, L-7, L-8, L-9, L-13, L-27, L-30, L-31, L-32, L-35** or **L-41** (ex DM 270/2004) or to class **1, 8, 9, 10, 12, 21, 25, 26, 27, 32** or **37** (ex DM 509/1999)

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **95/110** or equivalent

3. Personal preparation – Language skills:

English language

Level **B2 or higher**
To be fulfilled as set out in [Annex 2](#)



QUANTUM SCIENCE AND ENGINEERING

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

Alternative 1	possession of a degree from any Italian university belonging to class L-30 or L-8 (DM 270/2004)
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Or

Alternative 2	possession of a degree obtained at any Italian university belonging to any class and possession of at least 48 CFU , divided within the following Scientific-Disciplinary Sectors (SSD) and respecting the following minimums:	
	At least 12 credits	PHYS-(all sectors) <i>(ex FIS/(all sectors))</i>
	At least 18 credits	MATH-(all sectors) <i>(ex MAT/(all sectors))</i>
	At least 18 credits	PHYS-(all sectors); IINF-(all sectors) <i>(ex FIS/(all sectors); ING-INF/(all sectors))</i>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **84/110** or equivalent

3. Personal preparation – Language skills:

English language	Level B2 or higher To be fulfilled as set out in Annex 2
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SUSTAINABLE CHEMISTRY AND TECHNOLOGIES FOR CIRCULAR ECONOMY

Curricula: • Resources and product design and recycling • Energy conversion and storage • SUCAT*

* For information on the route see the page <https://www.scienze.unipd.it/percorsi-internazionali/>

To access the degree programme, it is necessary to meet, in addition to what is indicated in [point 1.2](#), the requirements described in each of the following points:

1. Minimum curricular requirements – Previous degree programme of study:

Alternative 1	possession of a degree from any Italian university belonging to class L-27 (DM 270/2004) or class 21 (DM 509/1999)
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Or

Alternative 2	possession of a degree obtained at any Italian university belonging to any class and possession of at least 40 CFU , divided within the following Scientific-Disciplinary Sectors (SSD)** and respecting the following minimums:
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At least 12 credits	CHIM/01,02,03,04,05,06,07
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At least 28 credits	MAT/01,02,03,04,05,06,07,08,09; FIS/01,02,03; BIO/01,10; GEO/04,06,07,09; CHIM/11,12; ING-IND/35
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** To read the required SSDs, consider the numbers separated by commas as follows, for example: "BIO/01,02,06" read as BIO/01, BIO/02, BIO/06. The conversion tables with the new names of the SSDs, for those who have them, are available at the link <https://www.mur.gov.it/it/atti-e-normativa/decreto-ministeriale-n-639-del-02-05-2024>

For candidates in possession of an Italian qualification with a system other than those governed by Ministerial Decree 509/99 or Ministerial Decree 270/04, the verification of curricular requirements will be carried out by the admission committee.

2. Personal preparation – Grade of the degree used for access to the degree programme:

Greater than or equal to **85/110** or equivalent

3. Personal preparation – Language skills:

English language

Level **B2 or higher**
To be fulfilled as set out in [Annex 2](#)

4. Personal preparation – Analysis of the curriculum and degree programme programs:

organic and inorganic chemistry; analytical chemistry; algebra and geometry; classical physics and physics of electromagnetic fields; thermodynamics; phenomena of transport of matter and energy; biochemistry; Earth sciences – in particular mineral resources.

For any requests for information on evaluation methods, please contact circular.economy@unipd.it



ANNEX 2 – LANGUAGE REQUIREMENT

The attachment refers to the degree programmes of study of this call for applications that require a level of knowledge of the English language as part of the personal preparation. To check which degree programmes are involved, you can refer to the sheets in [Annex 1](#).

The language requirement must be met at the same time as the application for evaluation of curricular requirements, by submitting any required documentation ([point 3](#)) at that time, through one of the following alternatives:

Alternative 1:	Possession of a language certification of level B1 or B2 or higher (compared to what is required by each degree programme of study). The list of accepted certifications and score thresholds are indicated on page www.unipd.it/requisito-inglese-ammissione . Certificates obtained on or after January 1, 2021 are accepted.
	<p><i>Required documentation</i></p> It is necessary to attach the certification, front and back, within the procedure. Those who have not yet received the certificate can submit the provisional statement of results issued by the certifying body.

Or

Alternative 2:	Be a native English speaker . A native speaker is considered to be a person who has an identity document indicating one of the following nationalities (dual citizenship is also considered valid in this sense): Antigua and Barbuda, Australia, Bahamas, Barbados, Belize, Canada, Dominica, Grenada, Guyana, Ireland, Jamaica, Malta, New Zealand, St Kitts and Nevis, St Lucia, St Vincent and the Grenadines, Trinidad and Tobago, United Kingdom, USA.
	<p><i>Required documentation</i></p> To certify your status as a native speaker, it is necessary to attach an identity document in the appropriate section of the procedure that shows the possession of the citizenship in question.

Or

Alternative 3:	Possession of a qualification of a degree programme entirely taught in English . The accepted qualifications are bachelor's degree, single-cycle master's degree, master's degree, or equivalent (foreign qualifications or previous systems). <u>It is not enough to have done part of the degree programme abroad.</u>
	<p><i>Required documentation</i></p> It is necessary to attach the self-certification with exams or the diploma supplement provided by the university where the degree was obtained. If the qualification in question (<u>presented for the sole purpose of passing the language requirement</u>) was obtained abroad, the Transcript of Records and the final diploma of achievement are required. In any case, the document must explicitly indicate the language of delivery of the degree programme. Otherwise, it is necessary to attach an official document issued by the university certifying the language of delivery of the degree programme.

Summary



Deadlines

Or

Alternative 4:	<p>Have acquired a minimum of 30 credits from degree programmes taught in English as part of a Bachelor's Degree, Single-Cycle Master's Degree, Master's Degree or individual degree programmes. Only credits from exams are taken into consideration:</p> <ul style="list-style-type: none"> - Supported in Italian universities; - Taken abroad and recognized within degree programmes of study provided by Italian universities (e.g. exams delivered in English obtained during the Erasmus program or other international mobility programs and recognized within the Italian university career are considered valid). <p><i>Required documentation</i> Passing the exams must be demonstrated by attaching the self-certification with exams issued by the Italian university where the exams were taken or recognized.</p>
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Or

Alternative 5:	<p>Possession of an open badge or a certificate from a Language Centre of an Italian university, issued by UNIPD during a degree programme of study or by another Italian university³.</p> <p><i>Required documentation</i> The certificate or open badge must be attached in the appropriate section of the procedure. It is specified that:</p> <p>The language certificate must be written on the letterhead of the Language Centre of the Italian university that issued it, must contain the student's personal details and must clearly indicate that they have passed a B2 level test or higher (compared to what is required by each degree programme of study). Alternatively, within the procedure, it is possible to self-declare that you have passed the test provided by the university language centre for the level of English required. It is necessary to upload a file containing your personal details, the date of passing the test, the name of the university language center where the test was taken and the contacts of the center in question or the office that manages the delivery of the test (email address and telephone number) for the necessary checks on what has been declared.</p> <ul style="list-style-type: none"> - the open badge must contain the student's personal details and must show the level of the exam, B2 or higher (compared to what is required by each degree programme of study); You can attach the pdf of the Open Badge or a document that shows the link (URL) in which it can be consulted.
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Or

Alternative 6:	<p>Passing the TAL B2 reading and listening test provided by the CLA (University Language Centre) of the University of Padua reserved for future students of the master's degree programme.</p> <p>The information you need to register for the test is available on page https://cla.unipd.it/test-linguistici/futuri-studenti/.</p> <p><i>Requirement Assessment Procedure</i> Indicate in the requirements assessment procedure the date of registration for the chosen TAL test. It is possible to repeat the test a second time, without the need to declare the second date of the test. The verification of the passing of the test is carried out ex officio.</p>
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³ Any English language exams/qualifications taken during the university career that have not led to the issuance of an open badge are, therefore, **in no case** considered valid.