

Call for applications for the international major of the Master's degree programme in Physics of Complex Systems (Fisica dei sistemi complessi) a.y. 2025-26

Available at:

https://www.polito.it/en/education/applying-studying-graduating/admissions-and-enrolment/master-s-degree-programmes



Index

1 Overview	3
2 Number of places available and mobility scholarships	3
3 Admissions	4
4 Requirements	4
4.1 Applicants with an Italian bachelor's degree	4
4.1.1 Curricular Requirements	4
4.1.2 Language requirements	5
4.1.3 Assessment of academic performance	5
4.2 Applicants with a non-Italian Bachelor's degree	6
5 Application submission	7
5.1 Applicants from other Italian Universities	7
5.2 Applicants from Politecnico di Torino	8
5.3 Applicants with a non-Italian Bachelor's degree	9
6 Evaluation criteria	9
6.1 Academic performance	9
6.2 Interview	10
7 Publication of the ranking list	10
8 Enrolment process	11
8.1 Applicants with an Italian Bachelor's degree	11
8.2 Special instructions for students with a non-Italian Bachelor's degree	12
9 Mobility scholarships	13
10 Exclusions	14
11 Contacts	1/



1 Overview

Politecnico di Torino, based on the agreements signed in 2011 with Sorbonne Université, Université Paris-Saclay, Université Paris Cité, Scuola Internazionale Superiore di studi avanzati (SISSA) e The Abdus Salam International Centre for Theoretical Physics (ICTP), organizes an international Master's degree programme in Physics of Complex Systems (Fisica dei sistemi complessi).

The international major includes a first semester at SISSA/ICTP in Trieste, a second semester at Politecnico in Torino and a third semester at the Sorbonne Université, Université Paris-Saclay, Université Paris Cité. The fourth and last semester is dedicated to the thesis project. Further information is available at the following link:

https://www.polito.it/en/education/master-s-degree-programmes/physics-of-complex-systems

Considering the international approach of the educational path, Politecnico di Torino supports international mobility projects for all students enrolled in the international major of the Master's degree programme in Physics of Complex Systems (Fisica dei Sistemi Complessi) with an ERASMUS + scholarship integrated by other University funds. The scholarship is awarded to the students who meet the requirements illustrated in this Call for applications and actually take part in the mobility project at the partner university.

2 Number of places available and mobility scholarships

For academic year 2025/26 there are totally 20 places available. The following categories of applicants can apply for admission to the programme:

- o European Union applicants: Italian citizens or other EU nationals;
- o Equivalent applicants:
 - o applicants from Norway, Iceland, Lichtenstein, Switzerland and San Marino;
 - non-EU nationals legally residing in Italy with a valid residence permit for study, work or family reasons;
 - political refugees;
 - o staff members of Foreign Diplomatic Missions (Embassies/Consulates) and International Organizations based in Italy, legally accredited to the Italian Government or to the Holy See (including family members: spouse and children).
- o Non-EU applicants living abroad and requiring visa- within the limit of the quota reserved for them (no. 2 places).

Each student admitted to the programme will receive a mobility scholarship that covers the additional expenses that the student incurs during his/her stay abroad compared to what he/she would spend in Italy. The amounts and payment methods are indicated in the art. 9.



3 Admissions

For admission to the Master's degree programme in Physics of Complex Systems applicants must meet the requirements listed in article 4 (Requirements). They will be assessed based on the criteria listed in article 6.

Applicants who already have a Master's degree can apply to the programme, but -if admitted - they will not be able to request the recognition of the credits earned during their previous Master's degree programme (no credit transfer).

4 Requirements

4.1 Applicants with an Italian bachelor's degree

4.1.1 Curricular Requirements

The curricular requirements are:

- Bachelor's degree or university diploma obtained after a period of study of minimum 3 years;
- competencies and knowledge acquired by applicants during their previous academic path, expressed in credits (ECTS), as further below specified:
 - o a minimum of 40 credits (ECTS) earned in the following Scientific Disciplinary Fields: CHIM/07, FIS/01, FIS/03, MAT/02, MAT/03, MAT/05
 - o a minimum of 60 credits earned in the following Scientific Disciplinary Fields: CHIM/07, FIS/01, FIS/02, FIS/03, FIS/04, INF/01, ING-IND/31, ING-INF/01, ING-INF/02, ING-INF/05, ING-INF/07, MAT/06, MAT/07, MAT/08.

Each course can be linked to one or more Scientific Disciplinary Fields (SSD). The credits of the SSD found both in the first group and in the second group are primarily counted for the first group. The remaining ones are counted for the second group. The credits of the same subject can be counted partly to reach the minimum number of credits of the first group and partly to reach the minimum number of credits of the second group.

If you lack less than 10 credits the supervisor will consider if there are similarities among the Scientific Disciplinary Fields and provide guidance. If you lack more than 10 credits, the evaluation of the similarities will be subject to the final approval of the Coordinator or the Vice coordinator of the degree programme.

Applicants who have not earned their Bachelor's degree at the date of application submission are allowed to submit their application if they earn at least 100 ECTS by 22th February 2025.



4.1.2 Language requirements

Applicants must have an English language certificate (B2 level or above) according to the Common European Framework of Reference for Languages (CEFR). For the purposes of proving the B2 level, please consider the following table of certificates:

https://didattica.polito.it/cla/en/certificates and read the Student Guide. The table is the "Table adopted on 23/09/2019 updated on 22/12/2022".

Cases of exemption from presenting one of the English language certifications:

- IB Diploma (International Baccalaureate https://www.ibo.org/programmes/diploma-programme/) only in case the entire path is taught in English, except foreign languages;
- Educational qualifications awarded by the European schools included in the <u>Procedures for entry, residency and enrolment of international students and the respective recognition of qualifications, for higher education courses in Italy - Attachment 2, only if the first language (L1) is English;</u>
- Non-Italian qualification recognized by the Italian Ministry of University and Research
 as equivalent to the Italian high school diploma (diploma di maturità), or university
 degree awarded by a school/university in which the medium of instruction is English
 and issued by USA, UK, Canada, Ireland, Australia and New Zealand, wherever the
 school/ university is located;
- Non-Italian qualification recognized by the Italian Ministry of University and Research
 as equivalent to the Italian high school diploma (diploma di maturità), or university
 degree awarded by a school/university in which the medium of instruction is English,
 only if based in one of the countries listed below:
 - o AFRICA: Botswana, Cameroon, Gambia, Gabon, Ghana, Kenya, Eswatini, Lesotho, Malawi, Mauritius, Mozambique, Namibia, Nigeria, Rwanda, Seychelles, Sierra Leone, South Africa, Togo, Uganda, Tanzania, Zambia.
 - o ASIA: Bangladesh, Brunei Darussalam, India, Malaysia, Maldives, Pakistan, Singapore, Sri Lanka.
 - CARIBBEAN AND AMERICAS: Antigua and Barbuda, Bahamas, Barbados, Belize, Canada, Dominica, Grenada, Guyana, Jamaica, Saint Lucia, Saint Kitts and Nevis, Saint Vincent and the Grenadines, Trinidad and Tobago, United States.
 - o EUROPE: Cyprus, Malta, United Kingdom, Ireland.
 - o PACIFIC: Australia, Fiji, Kiribati, Nauru, New Zealand, Papua New Guinea, Samoa, Solomon Islands, Tonga, Tuvalu, Vanuatu.

4.1.3 Assessment of academic performance

Applicants' average grade is assessed in accordance with the same rules that apply to admissions to all Engineering Master's degree programmes at Politecnico di Torino, as further below specified:

Applicants from Politecnico di Torino

Applications are open to Politecnico graduates who are in the following conditions:



- students who completed their Bachelor's degree programme in 4 years¹ or less, regardless of their average grade;
- students who completed their Bachelor's degree programme in more than 4 years but less than 5 years², with a weighted average grade equal to or greater than 21/30
- students who completed their Bachelor's degree programme in more than 5 years, with a weighted average grade equal to or greater than 24/30

Following the resolutions of the Academic Senate, due to the COVID-19 health crisis, the academic years 2019/20 and 2021/22 will not be included in the calculation of the number of years it took you to graduate (time to graduation).

The weighted average grade is calculated on all accrued course credits (graded on a scale of 30) counting towards the achievement of the Bachelor's degree, after having subtracted the worst 28 credits (these 28 credits will not be subtracted in case of credit transfer).

The time to graduation is calculated based on the number of academic years you have been enrolled at the university, starting from your first enrolment in the Italian university system: for full-time students the time to graduation coincides with the number of academic years of enrolment; for part-time students every year of enrolment is counted as half year.

Applicants from other universities

Applicants from other universities must have a weighted average grade, after having subtracted the worst 28 credits, equal to or greater than 24/30, regardless of the number of years it took them to graduate.

4.2 Applicants with a non-Italian Bachelor's degree

Applicants with a non-Italian Bachelor's degree must have a Bachelor's degree (level 6 EQF) or an equivalent academic qualification (after at least 15 years of previous education: primary and secondary plus university) corresponding to the Italian qualification Laurea, awarded by an accredited foreign university and giving access to second-cycle courses (level EQF 7) within 31th June 2025 specified at the following link:

https://www.polito.it/en/education/applying-studying-graduating/admissions-and-enrolment/master-s-degree-programmes/applicants-with-a-non-italian-qualification Applicants must also:

- meet the curricular requirements of the Master's degree programme and have a suitable academic performance: the Academic Board will assess the quality of the applicant's academic performance and the consistency of his/her prior academic studies with the present programme.
- have an English language certificate B2 level of the Common European Framework
 of Reference for Languages (CEFR)- that must be submitted while filling out the
 application on the Apply@polito platform as explained in article 5. The certificate
 must be included in the list of accepted certificates and scores:
 https://www.polito.it/en/education/applying-studying-graduating/admissions-and-enrolment/master-s-degree-programmes/applicants-with-a-non-italian-qualification

¹ The last graduation session available to respect the average requirement is the December one.

² The weighted average is calculated as follows: \sum (grade*credits) / \sum credits.



5 Application submission

Starting from the publication of this Call, students interested in the international major of the Master's degree programme in Physics of Complex Systems can apply for admission on the Apply@polito platform.

The deadline for application submission is 25 May 2025 (23.59).

5.1 Applicants from other Italian Universities

To apply for admission to the programme, these applicants need to:

- have earned at least 100 ECTS by 22nd February 2025;
- fill in the online <u>application form</u>. Applicants who have more than one Bachelor's degree must specify which degree they want to present for evaluation and admission to the programme;
- enter the degrees obtained or currently in progress (in case of simultaneous enrollment) and the list of Bachelor's exams (included incomplete exams) for a minimum of 180 credits in the Apply@polito platform – "Educational background" section;
- select the Master's degree programme in Physics of Complex Systems (international major) from the "Select your programme" section of the Apply@polito platform;
- enter the information on the English language certificate in the "Language skills" section (see 4.1.2)

To verify the language certificate:

Applicants who have an IELTS certificate must:

- enter the TRF Number, if no more than 3 years have passed since the date of obtaining certification;
- enter the TRF number and attach the scan of the certificate issued by the institution, if more than 3 years have passed from the date the certification was obtained

The TRF Number can be found on the certificate, or it can be found in the email notification of the publication of the results.

Applicants who have a **Cambridge certificate** must:

log in to their Cambridge personal page and select the option that allows Cambridge to share their results with Politecnico di Torino (follow the instructions at this page: https://support.cambridgeenglish.org/hc/en-gb/articles/360021664771-Sending-your-results-to-a-recognising-organisation) and enter the Candidate's ID number – or – if this is not possible – upload the certificate or Statement of results.

Applicants who have a TOEFL certificate must:

enter the code of Politecnico di Torino (C285) when they register for the exam. On the Apply@polito platform, it is necessary to indicate the Appointment Number. Those who do not indicate the Politecnico di Torino through the unique code must attach the scan of the certification for verification purposes.



Applicants who have a different English certificate (included in the list of accepted certificates published on the Teaching & Language Center website) must upload a scanned copy of their certificate to the Apply@polito platform.

- submit the application and start the evaluation from the "Save and submit" section.
 For this procedure, a payment of 100 euros is required.
 To do this, you need to:
 - Select the "Save and Submit" section, scroll to the bottom of the page, and click "Make the payment of €100 and Submit". A new screen with the available payment methods will open.
 Payment methods are the following:
 - Credit cards (or other payment methods available on the PagoPA platform) generating an immediate payment and registration confirmation;
 - o Pre-printed notice of payment (MAV on the PagoPA platform), generating a deferred payment. In this case the applicant's successful application will be confirmed after Politecnico receives the payment confirmation from its bank. If an applicant does not pay by the deadline indicated in the notice of payment, the registration will not be confirmed.
 - Once the payment is completed, the admission request will be definitively submitted; applicants will be able to check the evaluation status in the "Evaluations" section.

If the "Evaluations" section is not visible, you need to return to the "Save and Submit" section, click the submit button at the bottom of the page to complete the application submission. Politecnico will receive your application for admission only if applicants correctly submit it within the deadline.

All data entered on the portal are accompanied by a self-certificate within the meaning of art. 46 of D.P.R no.445 of 28/12/2000 and further amendments: candidates declare that they are aware of the criminal penalties for false declarations (art.76) and the forfeiture of the rights they might have acquired (art. 75).

We recommend all applicants to start the above-mentioned procedures well in advance of the deadlines in order to avoid that possible technical problems may hinder to complete the process.

5.2 Applicants from Politecnico di Torino

To apply for admission to the programme, these applicants need to:

- have earned at least 100 ECTS by 22nd February 2025;
- log in to the Apply@polito platform from their personal page of the Teaching Portal. Applicants who have more than one Bachelor's degree must specify which degree they want to present for evaluation and admission to the programme;
- select the Master's degree programme in Physics of Complex systems from the "Select your programme" section;



- enter in the 'Language skills' section the language certification, if missing.

 N.B. A passing grade in the English language exam organized by the University Language Centre in academic year 2019/20 during the Covid-19 emergency (registered under your personal information as LANGUAGE DECLARATION FOR COVID-19) DOES NOT qualify you for admission to the Master's degree programme in Nanotechnologies for ICTs.
- Submit the application form the "Save and submit" section.

5.3 Applicants with a non-Italian Bachelor's degree

To submit the application, it is necessary to follow the instructions available on the webpage https://www.polito.it/en/education/applying-studying-graduating/admissions-and-enrolment/master-s-degree-programmes/applicants-with-a-non-italian-qualification attaching the indicated documentation and ensuring that the application is sent after making the relevant payment.

6 Evaluation criteria

Applicants who meet the requirements referred to in point 4 will be evaluated considering:

- the academic performance achieved during their university studies (exam grades);
- the result of an interview.

6.1 Academic performance

Applicants with an Italian Bachelor's degree

Applicants can be assigned up to a maximum of 60 points for their academic achievements.

Applicants with the highest weighted average grade³ on 22nd February 2025 are assigned up to 60 points, while applicants with lower average grades are assigned proportional lower scores.

For the purpose of this calculation, Politecnico considers also the courses recognized from previous academic paths. Courses that students have advanced from their Master's degree programme are not considered in this calculation.

Applicants with a non-Italian Bachelor's degree

The Academic Board evaluates the academic performance of applicants with a non-Italian Bachelor's degree. The Board verifies if these applicants meet the curricular requirements and have a proper academic performance for admission to the Master's degree programmes of Politecnico di Torino. The score will be calculated using parameterization criteria (maximum 60 points).

³ The weighted average is calculated as follows: \sum (grade*credits) / \sum credits.



6.2 Interview

Applicants can be assigned up to a maximum of 40 points for their performance in an oral interview. The interview will focus on the topics of previous studies with particular reference to the courses belonging the Scientific Disciplinary Fields of Physics and Mathematics. Applicants are considered eligible for admission to the programme and are included in the merit-ranking list if they get a score equal to or greater than 24 points in the oral interview.

The oral interview for EU and equivalent candidates who meet the admission requirements referred to in article 4 will take place between 16th and 18th June 2025. The interview will be conducted online. Applicants will receive the invitation by e-mail from the Board email address segreteria.collegioetf@polito.it.

7 Publication of the ranking list

The overall score is expressed on a scale of 100 points. Based on the results of the selection process, Politecnico will draw up two separate ranking lists: one ranking list for Italian, EU and equivalent applicants and one ranking list for quota applicants. Student places are assigned in compliance with the provisions referred to article 2. The ranking list will be published in the news on the <u>page dedicated to admission to Master degree programmes candidates</u>.

The ranking lists classify the applicants in the following categories:

ADMITTED: an applicant who is admitted to the programme and can enrol online, as he/she meets all the admission requirements.

ELIGIBLE: an applicant who qualifies for admission but is not offered a place in the programme because he/she is not in the top 20 positions of the ranking list. He/she may be offered a place if some admitted students fail to enrol in the programme.

NOT ADMITTED: an applicant who has scored less than 24/40 in the oral interview (minimum admission score).

Admitted and eligible applicants must confirm their intention to enrol in the programme by sending a ticket from the Ticketing Support System (by selecting the topic "Admission to Master's degree programmes) before the deadlines that will be published together with the ranking list. Failure to do so entails permanent exclusion from the programme.

If all the applicants included in one of the two rankings have been offered a place in the programme, vacant places will be assigned by drawing to the applicants included in the other ranking list.

After receiving the above-mentioned confirmations, Politecnico di Torino will publish the final ranking list with the names of the students who are admitted to the programme. These students must reserve their place by paying the first instalment of their tuition fees before the deadline that will be announced at a later date. The amount of the first instalment is a standard amount (161 euros), except for any reductions or revisions, as indicated in the



Tuition Fee Regulation for a.y. 2025/26, which is going to be approved by the University bodies at a later date. The amount paid will be deducted by the overall amount of the tuition fees upon enrolment but cannot be refunded under any circumstances. Applicants from other universities who have already paid 100€ for the submission of their application form must pay the difference between the first instalment of their tuition fees and the application submission fee.

Payment methods are the following:

- o Credit cards (or other payment methods available on the PagoPA platform) generating an immediate payment and registration confirmation;
- o Pre-printed notice of payment (MAV on the PagoPA platform), generating a deferred payment. In this case the applicant's successful application will be confirmed after Politecnico receives the payment confirmation from its bank. If an applicant does not pay by the deadline indicated in the notice of payment, the registration will not be confirmed.

7.1 Ranking List Scroll

If the number of applicants in one of the two rankings is exhausted, any remaining free places will be assigned by drawing from the other ranking.

8 Enrolment process

To complete the enrolment process, applicants need to click on "Procedi con l'immatricolazione/Enrol" from the "Evaluations" section of the Apply platform. At the end of the payment phase, the system will show the student ID number and password to log in to the personal page.

8.1 Applicants with an Italian Bachelor's degree

All applicants with an Italian Bachelor's degree must enroll by:

- **30th November 2025**: enrolment deadline for applicants from Politecnico di Torino who graduate by October 2025, and applicants from other Italian Universities;
- 27th March 2026: enrolment deadline for applicants from Politecnico di Torino who have advanced their Master's courses and graduate by March 2026.

In addition to the procedure mentioned in point 8, applicants from other Italian Universities must complete the enrolment process with the identification and verification of their personal data. These applicants will see the status "enrolment to be completed" on their personal page of the Teaching Portal. These students must complete the identification phase and verification of personal information. To this end, they must come in person to the Student Careers Unit bringing the same identification document used to register to the Apply@polito platform.



Until the conclusion of the identification phase, these students will have limited access to the services available on their personal page of the Teaching Portal (i.e. they cannot request enrolment certificates nor register for any exam etc.).

After being identified by the Student Careers Unit, the status "enrolment to be completed" visible on the student's personal page will be removed.

The deadline to complete the identification and verification of personal information is **18th December 2025**. Failure to comply with this deadline entails permanent exclusion from the enrolment process.

8.2 Special instructions for students with a non-Italian Bachelor's degree

In addition to the procedure described in point 8, those who hold a foreign degree must follow the instructions published in the Enrollment section on the page: https://www.polito.it/en/education/applying-studying-graduating/admissions-and-enrolment/bachelor-s-degreeprogrammes/students-with-a-non-italian-qualification

Enrollment, under penalty of exclusion from the enrollment procedure, must be completed by **2nd October 2025**.

In order to complete the enrolment process, Politecnico needs to verify that the students meet the enrolment requirements and have the necessary academic documents. For this reason, students must upload their academic documents required for admission to the programme by 2nd October 2025. The documents will be checked before 11th November 2025. Practical details will be published at: https://www.polito.it/en/education/applying-studying-graduating/admissions-and-enrolment/bachelor-s-degreeprogrammes/students-with-a-non-italian-gualification

Failure to submit the documents by the deadline entails permanent cancellation of the enrolment with immediate effect on prior academic progress.

Until Politecnico completes this verification, these students are enrolled with condition. Enrolment with condition is shown on the student's personal page of the Teaching Portal – "Online Services" tab – "IMPORTANT REMARKS" field. During this period, students have limited access to the services available on their personal page of the Teaching Portal (for instance, they cannot request enrolment certificates, they cannot register for an exam etc.). If the verification process reveals that a student does not meet one or more admission requirements (as stated in the Call for applications), his/her enrolment will be cancelled with immediate effect on prior academic progress.

In addition to the procedure mentioned, applicants must complete the enrolment process with the identification and verification of their personal data. These applicants will see the status "enrolment to be completed" on their personal page of the Teaching Portal. These students must complete the identification phase and verification of personal information. To this end, they must come in person to the Student Careers Unit bringing the same identification document used to register to the Apply@polito platform.



Until the conclusion of the identification phase, these students will have limited access to the services available on their personal page of the Teaching Portal (i.e. they cannot request enrolment certificates nor register for any exam etc.).

After being identified by the Student Careers Unit, the status "enrolment to be completed" visible on the student's personal page will be removed.

The deadline to complete the identification and verification of personal information is **18th December 2025**. Failure to comply with this deadline entails permanent exclusion from the enrolment process

9 Mobility scholarships

Mobility scholarships are offered to all students who are admitted to the Master's degree programme in Physics of Complex Systems (international major), provided that they complete the enrolment process by **27th March 2026** (for students with an Italian Bachelor's degree) and by **2nd October 2025** (for students with a non-Italian Bachelor's degree).

After 27th March 2026, the students who have taken part in a mobility project to SISSA/ICPT will be informed about the terms of disbursement of the scholarship. The scholarship amounts to 2000 Euro (subject to further taxation) and will be paid exclusively to the students who have completed the mobility project.

Regarding the mobility project for a.y. 2026/27 at Sorbonne Université, Université Paris-Saclay, Université Paris Cité, selected students must sign a mobility contract following the instructions that they will receive through the ticketing service. By signing the mobility contract, students undertake to accept the scholarship and its terms of payment and authorize Politecnico to start the administrative procedures for the scholarship disbursement.

The monthly amount of the scholarship consists of a share made available by the European Commission from the ERASMUS+ programme and a possible further share covered by other sources of funding (including the University's own funds).

The assessment of the possibility of supplementing the EU share with ministerial or own resources lies with the governing bodies, which also determine the amount from year to year. Therefore, the final value of the monthly amount of the scholarships to support mobility to France will be announced by a specific Executive Decision and will be indicated in the contract to be signed before departure.

The maximum amount of the mobility grant will be calculated on a monthly basis on the terms scheduled for the stay at the host university; the actual amount due will be calculated at the end of the mobility on a daily basis, covering only the period spent on-site at the partner university's location and in compliance with the procedures defined by the University in line with EU rules as described in the mobility contract.



10 Exclusions

Applicants included in the following categories will lose the right to be admitted to the Master's degree programme in Physics of Complex Systems (international major) and to receive the scholarship:

- o Politecnico students who do not have the requirements to advance the courses belonging to their Master's degree programme by the end of the September 2025 examination sessions:
- students with an Italian Bachelor's degree who do not graduate and do not obtain the English language certificate by 30th November 2025;
- Politecnico students who do not graduate by the end of the March/April 2026 graduation period;
- o Politecnico students which do graduate by the end of the March/April 2026 graduation period, but do not complete the enrolment process by **27th March 2025**;
- o students from other Italian Universities who do not complete the enrolment process with identification within 18th December 2025;
- o students with a non-Italian Bachelor's degree who:
 - o do not have the required language certificate when they apply online on the Apply@polito platform https://www.polito.it/en/education/applying-studying-graduating/admissions-and-enrolment/master-s-degree-programmes/applicants-with-a-non-italian-qualification
 - o do not meet the specific requirements and do not present the documents listed at: https://www.polito.it/en/education/applying-studying-graduating/admissions-and-enrolment/master-s-degree-programmes/applicants-with-a-non-italian-qualification do not complete the enrolment process by 2nd October 2025.

Applicants with an Italian Bachelor's degree who are not admitted to the international major of the Master's degree programme in Physics of Complex Systems can be considered for admission to the national major of the same Master's degree programme or for admission to other Master's degree programmes offered by Politecnico di Torino, provided that they reach the 140-credit threshold, as provided for by the general admission rules.

Students admitted to the international major who cannot go to France during their second year for the scheduled mobility period for justified reasons, can continue their studies in Physics of Complex Systems on the national major in Italy, losing the right to the mobility scholarship.

11 Contacts

For further information about the programme curriculum, please visit the dedicated website https://www.polito.it/en/education/master-s-degree-programmes/physics-of-complex-systems.

For more information on application submission, please send your inquiries through the Ticketing Support System, available on your Apply@polito personal page, by selecting the



topic "Admissions to Master's degree programmes" or "Admissions to Master's degree programmes – students with a foreign degree".

DISCLAIMER

The English translation of this document is provided as a support to the student community and has no legal effects. The Italian version shall constitute the sole authentic text and will be referred to for any legal matters.