

School of Design

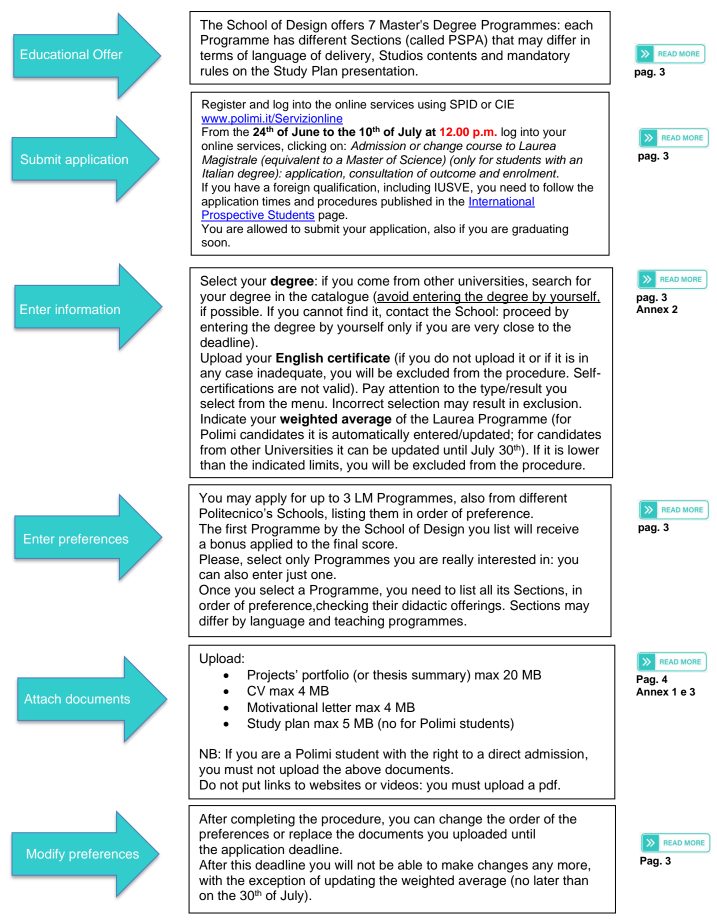
# Admission Guide to the Laurea Magistrale Programmes (equivalent to MSc) of the School of Design

Admission procedure for applicants with an Italian degree

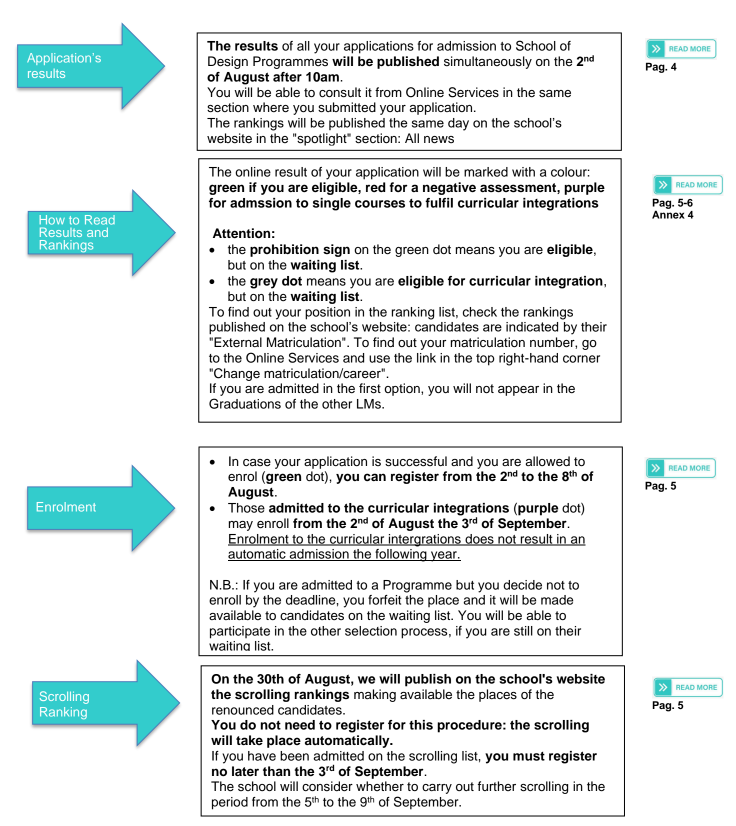
Applicants with a foreign degree must follow the admission procedures indicated on the website <u>International Prospective Students</u>

Politecnico di Milano 2024.25

# **APPLICATION SUBMISSION**



# CHECKING THE RESULTS AND ENROLMENT



From the moment you submit your application for admission, until the moment of your matriculation, always keep an eye on the email you have entered as your contact details (for Polimi students the institutional email address). Check the SPAM box daily where communications are sometimes diverted.

# 1. Laurea Magistrale Programmes (equivalent to MSc) offered in the academic year 2024/'25 at the School of Design: available places

CLASS	LAUREA MAGISTRALE PROGRAMMES	LANGUAGE OF TEACHING	AVAILABLE SECTIONS	Places reserved to applicants with an Italian Degree
LM-12	Integrated Product Design	Mixed Italian/English*	IP1 (Ita/En) IP2 (En)	70
LM-12	Interior and Spatial Design	Mixed Italian/English*	IS1 (Ita/En) IS2 (En) IS3 (En)	90
LM-12	Communication Design	Mixed Italian/English*	C1 (Ita/En) C2 (Ita/En) C3 (En)	115
LM-12	Fashion System Design	English*	M1 (En) M2 (En)	40
LM-12	Product Service System Design	English*	PS1 (En) PS2 (En)	40
LM-12	Design & Engineering - Industrial Product Design and Engineering	English*	D&E1 (En) D&E2 (En)	65
LM-12	Digital and Interaction Design	English*	DI1 (En) DI2 (En)	50

In the academic year 2024/25, the following Master's Degree Courses will be offered at the Milan-Bovisa campus.

\* Students may include in their study plan at least 3 courses in Italian

# 2. Admission to Master's Degree Courses of the School of Design

Admissions to the Master's Degree Courses of the School of Design can only take place in the 1st semester.

All Candidates, including the students with the right to a direct admission (see par. 4), must submit their application online, indicating the desired Programme/es and listing all Programme's sections in order of preference, through: Online services: Admission or change course to Laurea Magistrale (equivalent to a Master of Science) (only for students with an Italian degree): application, consultation of outcome and enrolment.

The Programme/es and Sections listed in the application are interpreted in the evaluation phase in **order of preference**; indicating one Programme only in the application does not guarantee access to the chosen Master's Degree and precludes the student from being accepted into other LMs Programmes with possible available places. The Programme Sections, while sharing the same educational objectives, may differ from each other on the topics of the students' project activities, language of delivery, semester of teaching offering.

https://www.design.polimi.it/en/teaching/documents/courses-prospectus-and-programmes

# The allocation in the Section cannot be changed after matriculation.

Application for admission to the School of Design's master's degree Programmes can be presented during the **periods indicated in the academic calendar** by:

- candidates in possession of a Laurea degree;
- candidates enrolled in the 3rd year of a Laurea degree Programme who have passed at least 145 CFUs of required courses excluding final examination credits by the deadline for application (the Laurea degree must be mandatory earned by December 2<sup>nd</sup>, '24).

# 3. Prerequisites for admission to Master's Degree courses and reasons for exclusion

# The School has established the following prerequisites for admission:

- graduate/undergraduate applicants from the Politecnico di Milano must have a weighted average equal to or higher than 23/30 (automatically updated until July 30<sup>th</sup>);
- graduate/undergraduate applicants from other universities must have a weighted average equal to or higher than 25/30 (calculated at the time of application – it is possible to update it until July 30<sup>th</sup>);
- applicants must have an **appropriate English language certificate**.

# Applicants meeting the above-mentioned prerequisites will be admitted to the assessment phase: applicants failing to meet one or more of the prerequisites will be excluded from the assessment procedure.

# **PAY ATTENTION**

Applicants with averages below the minimum required for admission, but who hold a 2nd level degree with a useful average, may request to consider this latter for the sake of the application.

# An appropriate English language certificate must be uploaded online within the application's deadline (max 5MB). Self-certifications will not be taken into account.

Applicants must select the certification and language level held at the time of uploading the certificate: indicating types and levels that are not useful for admission will result in exclusion from the procedure. Please refer to the University regulations for verification of eligible certifications and related scores:

https://www.polimi.it/en/current-students/english-language/students-of-laurea-magistrale-study-programmes/

# 4. Right to Direct Admission

Direct admissions can only take place to Master Degree Courses in continuity. In order to check which are the Master Degree Courses in continuity see Annex 3.

Only the following applicants **from Politecnico di Milano** have the **right to a Direct** admission to the Master's Degree courses in continuity of the School of Design (i.e. in order to be admitted, they just need to file the online application, without the need to upload any other document):

Applicants from the School of Design who graduated within 4 years from their enrolment, with the following N and V parameters: (N=number of passed CFU and V=weighted average at the end of the 2<sup>nd</sup> year of enrollment):

- N 114 passed CFU,
- ➤ V 27 weighed avarage.

For the LM in Digital and Interaction Design and Product Service System Design, the required weighted average parameter is **V 28**.

The V parameter average is not to be confused with the weighted average obtained at the end of the course of study.

The parameters for applicants from the Mechanical Engineering and Materials and Nanotechnology Engineering Laurea degree programmes, applying for a direct admission to Design & Engineering, will be N 105 and V 25.

For details on the N and V parameters, see Annex 3 and the Career Guide to the study plan and allocations to optional sections and elective courses published on: <u>https://www.design.polimi.it/en/teaching/documents/career-guides</u>

Applicants admitted to the MEDES and FIT international exchange projects have also the right to a Direct admission to their Master's Degree in direct continuity. The Product Service System Design Programme accepts MEDES students both with direct admission by N114/V28 – and by merit ranking. The Digital and interaction design Programme does not accept MEDES/FIT applicants.

# **PAY ATTENTION**

Starting from the 2027/'28 academic year, the LM course in Digital and Interaction Design will become a LM in continuity with the three-year Interaction Design Laurea degree Programme (at Lecco Campus), adopting the parameters N 114 and V 27 for direct access. Candidates of other Laurea degree courses of the School of Design will be able to apply for admission by uploading the necessary documentation for merit evaluation.

# 5. Documents required to applicants subject to evaluation

The documents required for the application's assessment must be uploaded in **digital format** when submitting the online application.

The required documents are the following:

- **Projects' portfolio/thesis Abstract** - applicants from non-project schools (e.g. engineering – Communication sciences...) can replace the portfolio with an abstract of their final degree dissertation and/or a report of relevant curricular or extracurricular experiences (maximum 20MB);

- Curriculum (maximum 4MB);

- Self-certification of the study plan with weighted average rounded to the 2nd decimal place (only for applicants from other Universities) (maximum 5MB);

# - Motivation letter (maximum 4MB).

See Annex 1 for details on how to prepare the required documents.

# 6. Evaluation of applications

The evaluation of the applications will be carried out by Commissions appointed by the Coordinator of each Programme's Board. The Commission's judgement is final.

Only Applicants who meet the admission prerequisites will be admitted to the assessment proceedings for admission to the School of Design's Masters Degree courses.

The Course Commission will first carry out a career check in order to identify applicants that need curricular integrations. These applicants will not be admitted in this application window to the desired Master's Degree course, but will be listed in a separate merit ranking, giving them the opportunity to enroll to "single courses" to fulfil the required curricular integration.

The Commission will then carry out an assessment of the applicants' individual preparation on the basis of the documentation submitted.

The applicants will be first evaluated on the basis of the projects' portfolio (or abstract of the degree dissertation or equivalent document for applicants from non-project schools): with a grade lower than 30/50 the applicant will be declared ineligible.

To draw up the admission merit ranking, the Commission can assign **maximum of 100 points**, to be awarded according to the following parameters:

Max 50 points to Portfolio/Abstract thesis

Max 20 points to Educational and professional CV/Resumè

Max 30 points to weighted average

A 5 points Bonus will be added to the Design Programme indicated as the first preference.

# It will be the responsibility of the applicant to describe all relevant educational activities in the curriculum, even if these were carried out at the Politecnico di Milano.

# 7. Creation of rankings

# **Ranking of Students by Direct Admission**

Available places will be first assigned to the candidates applying with the N and V parameters, entitled to direct admission to their Master Degree Courses in continuity.

In case the eligible students for direct admission outnumber the available places, they will be listed according to a merit ranking, based on the weighted average. In case the ranking of their first preference has already assigned all the available places, students will be admitted to the Master Degree Course in continuity that they indicated as a second preference.

# Phase 1 merit ranking

Once the Ranking of the Students by Direct Admission defines the number of places assigned to the students with the N and V parameters, the remaining spots will be assigned to the other applying students, according to a merit ranking. **The merit ranking** will be issued according to the total score obtained by the student's application, the preferences of the Master's Degree Courses expressed by the student and the available places.

# The preferences will reflect the order expressed in the application.

The score awarded by the Commission plus the "first preference bonus" will also be used to allocate applicants to the different Sections (PSPA).

Applicants will be able to view the outcome of the assessment on their personal page, showing the following:

Application still to be assessed;

Application positively assessed - Admitted without conditions: i.e. in case he/she is placed in a useful position in the merit ranking, he/she can proceed with the enrolment;

Admitted to single courses to fulfil curricular integrations;

i.e. The candidate needs curricular integrations and can enroll in "single courses" to fulfil them. Once the curricular integrations have been completed, the candidate will have to re-submit the application for admission to the MSc Programme;

Application Suspended - the candidate needs curricular integrations but he/She is not in a position suitable for enrolment;

Negatively evaluated application;

OThis symbol on the green dot indicates that the candidate is eligible but cannot enroll because he or she is in an unsuitable position (waiting list).

The order of the preferences expressed in the application will be considered a request of priority, so that applicants admitted to the enrolment in their first choice Programme will be excluded from the other merit rankings.

Once the evaluation process has been completed, the rankings will be published on the School's website <u>https://www.design.polimi.it/en/</u>.

Applicants eligible for enrolment must enroll within the deadlines indicated in the calendar and submit their Study Plan. Failure to enroll within the deadline will result in definitive exclusion from the ranking where he had a useful position for enrolment.

# 2nd Phase – Scrolling Ranking

At the end of the enrolment period, a second phase will be open where the places left free from the first phase will be made available.

For each Programme (CdS) will be excluded from the ranking list to scroll:

- students already enrolled in any other Politecnico's School of Design Programme;
- students who were already eligible for enrolment in the Programme (CdS) and have not exercised their right to do it.

The students will show in just one scrolling ranking, the first one, according to their preference order, where they have a useful position to be enrolled.

The School reserves the right to proceed with a further scrolling phase, in the event of remaining places.

After the enrolment, students must submit a study plan, including all the elective elements of the study plan. (presentation of the Study Plans from 8/28/2024 to 9/9/2024).

For more information on the compilation of the plan and on the allocation processes see the Study Plan Guide: <u>https://www.design.polimi.it/en/teaching/documents/career-guides</u> and the Course's prospectus and programme <u>https://www.design.polimi.it/en/teaching/documents/courses-</u> prospectus-and-programmes

# 8. Assignment of curricular integrations

Access to Master's degree courses not in continuity may involve the **assignment of curricular integrations**, i.e. the need to attend and pass first level courses, before being eligible to reapply to the Master Degree. Every year the school sets a limited number of available places for curricular integrations:

**Integrated Product Design** – max 5 (enrolling for "single courses" at the "Design del Prodotto Industriale" Laurea Programme)

**Interior and Spatial Design** – max 5 (enrolling for "single courses" at the "Design degli Interni" Laurea Programme) **Design della Comunicazione** – max 6 (enrolling for "single courses" at the "Design della Comunicazione" Laurea Programme)

**Design for the Fashion System** – max 6 (enrolling for "single courses" at the "Design della Moda" Laurea Programme) **Product Service System Design** – max 2 (enrolling for "single courses" at the "Design del Prodotto Industriale" Laurea Programme)

**Design & Engineering** – max 2 (enrolling for "single courses" at the "Design del Prodotto Industriale" Laurea Programme)

**Digital and Interaction Design** – max 2 (enrolling for "single courses" at the "Design del Prodotto Industriale" Laurea Programme)

For the only purpose of drawing up a merit ranking of the applicants admitted to enroll for "single course" to fulfil curricular integration, the Commission will assess the documentation according to the criteria already provided for in paragraph 6.

Applicants may consider this pre-assessment in order to determine their actual chances of admission to the desired Master's Degree course.

Applicants who do not meet the quota will be see the status of their application as "suspended".

Once the curricular integrations have been passed, students will have to submit again the application for admission in the MSc Programme, uploading again the required documentation updating it with additional projects and further professional experiences, if any, in order to compete with the other applicants for admission to the available places. **Passing the assigned integrations gives no priority in future rankings nor a guarantee of admission in subsequent evaluation sessions.** 

**Annex 4** shows the indicative curricular integrations that may be awarded in the event of discontinuity: each Commission, evaluating the applicant's study plans, may take different decisions.

# 9. Fulfilment of curricular integrations

In the event of the assignment of curricular integrations, the applicant must register for the assigned classes as "single courses".

The integrations must be fulfilled within the period of validity of the "study plan for single courses" i.e. within the examination sessions scheduled for the different types of classes running before the deadline to submit a new application for admission. The students admitted to curricular integrations may request in their study plan to anticipate some Master's Degree courses up to a maximum of 32 CFU.

The total of credits requested in the study plan including curricular integrations and Master's Degree anticipated classes may never exceed 80 CFU.

In the case of Master Degree courses, the allocation to Sections or Optional Courses will be made on the basis of the places still available, after the allocation of regularly enrolled applicants.

It should be noted that enrolment in the Masters Degree following the successful completion of the curricular integrations, the positive assessment by the Commission and the placement on the ranking list in a suitable position, entails a new enrolment with payment of the enrolment fee and the assignment of a new matriculation number.

# 10. Italian OFA

The knowledge of the Italian language is a mandatory requirement for **all international students admitted to any English-language Master's Degree course**. Therefore, they have to demonstrate their knowledge of the Italian language before sitting the final degree examination and completing their studies.

Those following students are not required to demonstrate knowledge of the Italian language:

- those with Italian citizenship
- those who have obtained a Maturità degree or equivalent qualification awarded in the Italian language
- those who have obtained a Laurea degree or equivalent in Italian
- those who have attended a pontifical school in Italian
- those who are resident in the Canton of Ticino (Italian official language).

Those who do not fall into any of these cases are enrolled with an additional educational obligation (OFA) in Italian.

Please refer to the University website for further clarification. <u>Politecnico di Milano: Italian OFA (polimi.it)</u>

# 11. Changing Degree Programme & Transfer

If you are already enrolled in a Laurea Magistrale Programme held by Politecnico and would like to switch to another programme, you must follow the same <u>admission procedures</u>, **meeting the same requirements as students holding an Italian Laurea degree who are applying for a Laurea Magistrale Programme for the first time**.

Transiting to another Degree Programme or transferring is only possible if there is no need to acquire curricular integrations.

**Applicants transferring from another University** will be placed on the general merit ranking, together with the other applicants and will compete for the total number of available places. Any exams' validation will be decided by the

Commissions (it is necessary to upload not only the study plan of the Laurea Degree but also the Master's of science's one, specifying all the passed exams).

Politecnico's Students who are applying to change to another Master's degree at Politecnico must refer to the "Guide to Changing Degree Programme and Transfers" published on the School's website (<u>https://www.design.polimi.it/en/teaching/documents/career-guides</u>) and will compete for reserved places, in excess of the quota reserved to new applicants.

It is not possible to change degree or transfer in the second semester.

For any clarification about the admission procedure, please send a Request for Assistance from the link <u>https://www.design.polimi.it/en/send-an-email</u> selecting "ACCESS TO MASTER'S DEGREES"

Annexes following

# Annex 1 Documents to attach to the application - how to prepare them

These are the guidelines on how to prepare the required documents to apply for admission to the Master's Degree Courses. This document is a list of suggestions for the correct drafting of the documents to be filed.

All the documents that will be uploaded online, have to be named as follows: <SURNAME Portfolio> <SURNAME CV> <SURNAME Motivation Letter> Don't write any special character (e.g. : ^~" #% & \* - : <> ? / \ { | }) in the file's name.

The layout of all documents is at the applicant's discretion. Everyone is free to present and enhance his/her own university and professional experiences, according to personal graphic and representation skills. Documents can be written in Italian or English.

<u>Study plan:</u> (max 5 MB .pdf format) – *only for students from other Universities* Self-certification of the study plan, with weighted average rounded to the 2nd decimal place, grades of each exam passed and disciplinary scientific sectors.

#### Motivation letter (max 4 MB .pdf format)

The Motivation letter should not exceed 2500 characters (including spaces), one page max.

#### Portfolio (max 20 MB .pdf format)

The portfolio requires the presentation of the most significant and representative works of the candidate's educational and professional path. It is suggested to select the projects that demonstrate the candidate's abilities and consistency with the degree programme for which access is requested.

For each project it is required to describe in a concise and clear way:

YEAR: specify the year/ s of the project;

DESIGNERS: specify whether it is a group project;

ROLE: specify your role in the project if it is a group one;

SKILLS: specify what the competencies of the candidate were;

**INSTITUTION/COMPANY**: specify if it is a project carried out in an educational or professional path and report the name of the reference teachers, or of the institutions, companies and organizations involved;

PROJECT BRIEF: specify the project brief or the design goal.

# As an alternative (always max 20 MB):

# Abstract of the final degree dissertation and/or any other documentation to show projects or prove your aptitude/capacity as a designer;

Applicants from non-project schools (e.g. engineering – Communication sciences...) can replace the portfolio with an abstract of their final degree dissertation and/or a report of internship experiences or relevant curricular or extracurricular experiences; if the course of study does not foresee a final thesis/dissertation the student can provide a report about workshops/internships/relevant educational activities held during the Bachelor.

**Pay Attention:** links to external sources will not be considered. The Portfolio (or the alternative report) will be the only document to be examined, therefore it must be complete. If the applicant wishes to show videos or websites, he/she will need to insert the relevant pictures in the portfolio.

#### Curriculum Vitae (max 4 MB .pdf format)

The curriculum must be max.2 pages.

We suggest to follow the contents of the European Curriculum, with the following suggestions:

#### **Personal Data**

Provide the data required by the European curriculum format.

#### Education

**Laurea Degree:** clearly list the educational experiences (year, institution and final degree - specify very clearly if "still in progress" or "achieved")

**Other training experiences:** list other training experiences specifying the provider, the duration and the qualification awarded (for example: Technical or specialist training courses e.g. use of software and certifications, Workshops, Passion in action, Erasmus, single courses, etc. ... if relevant).

Awards/recognitions related to training experiences: report any significant awards and recognitions in the training field (specifying year, institution and category, position in the ranking).

#### **Professional experiences**

Specify only professional experiences that are relevant and consistent with the Master for which you are applying for admission. Other work experiences that do not concern the same sector can be included in "extracurricular activities".

#### Work experiences

For each work experience, specify the duration, the company / organization of reference, the role and the tasks performed.

#### Internship/Traineeships

Separate work experience from internship and apply the same rules.

Awards/recognitions related to professional experiences: report any significant awards and recognition in the professional field (patents or awards - specifying year, institution and category, position in the ranking).

#### **Extra-university activities**

Separate work experiences from extra-curricular activities and apply the same rules. Report only extracurricular activities that can add value to the application.

#### Languages, software and other skills

Follow the European curriculum format.

# Annex 2 Weighted Average

The weighted average contributes to the final score.

Applicants coming from the Politecnico di Milano will be able to check the weighted average from the Online Services: the average will be automatically inserted in the application form. Applicants from other universities must indicate the weighted average calculated according to the following parameters.

The weighted average is the sum of the products (grade \* CFU) of each exams divided by the sum of all the CFUs allocated to the examinations.

Mean =  $\sum$  (score \* CFU exam) /  $\sum$  (CFU exam)

The "cum laude" and "pass/fail" exams ("convalide") are not to be taken into account when calculating the average.

The weighted average has to be rounded to the second decimal place.

Specifically, in order to calculate the weighted average of exams expressed in CFUs, it's needed to:

1. multiply the exam score by its value in CFUs;

2. sum up all the obtained results;

3. sum up the CFUs of the exams taken into account;

4. divide the result of point 2, by the result of point 3.

Example:

Point 1.

Exam	Score	CFU	Exam weight
Exam A	27	6	27 x 6 = 162
Exam B	28	9	28 x 9 = 252
Exam C	26	6	26 x 6 = 156
Exam D	30	12	30 x 12 = 360

Point 2. Exam weight A + exam weight B + exam weight C + exam weight D = 162 + 252 + 156 + 360 = 930

Point 3. CFU exam A + CFU exam B + CFU exam C + CFU exam D = 6 + 9 + 6 + 12 = 33

Point 4. Weighted average = result point 2, divided by result point 3 = 930 / 33 = 28.18

For Politecnico students, the average is automatically updated until July 30.

# Annex 3 Master's Degree courses in continuity

Applicants from the School of Design or from the following Engineering Bachelors of Politecnico, having the required N and V parameters, are eligible for admission without assessment i.e. they will be able to claim the right to direct admission, only to the following Master's Degree courses in continuity:

	INTERIOR AND SPATIAL DESIGN	INTEGRATED PRODUCT DESIGN	DESIGN DELLA COMUNICAZIONE	DESIGN FOR THE FASHION SYSTEM	DESIGN & ENGINEERI NG	PRODUCT SERVICE SYSTEM DESIGN	DIGITAL AND INTERACTIO N DESIGN
Design degli interni	N 114-V 27					N 114-V 28	N 114-V 28 Until 2026/27
Design del prodotto industriale		N 114-V 27			N 114-V 27	N 114-V 28	N 114-V 28 Until 2026/27
Design della comunicazione			N 114-V 27			N 114-V 28	N 114-V 28 Until 2026/27
Design della moda				N 114-V 27		N 114-V 28	N 114-V 28 Until 2026/27
Interaction Design (Lecco)						N 114-V 28 From 2027/28	N 114-V 28 From 2027/28
Ing. dei Materiali e nanotecnologie					N 105-V 25		
Ing. Meccanica					N 105-V 25		

The counting of cfu/average for candidates who during their Laurea have changed their Degree Programme, with one or more exams recognized in their career, starts from the academic year when the recongnized exames have been passed. The School does not recalculate this parameters. <u>School: Parameters N and V.</u>

# Annex 4 Career Evaluation

List of Master's Degree Programmes in continuity of the Laurea Programmes of the School of Design/L4 Class of other Universities and required curricular integrations to apply for a Master's degree not in continuity

continuity		Α	CCESS to MA	STER'S DEGR	EE COURSES	A.Y. 2024/25	
LAUREA COURSES SCHOOL OF DESIGN POLITECNICO DI MILANO	Product Service System Design	Digital and Interaction Design	Integrated Product Design	Design & Engineering	Design for the Fashion System	Communication Design	Interior and Spatial Design
Design del prodotto industriale	-	-	-	-	Fondamenti di modellistica e confezione 9 cfu	No curricular integrations	No curricular integrations – possible suggested study plan with mandatory elective courses
Design della moda	-	-	Metaprogetto per il design di prodotto 12 cfu Tecnologie e strutture 10 cfu	No curricular integrations	-	No curricular integrations	No curricular integrations – possible suggested study plan with mandatory elective courses
Design della comunicazione	-	-	Metaprogetto per il design di prodotto 12 cfu Tecnologie e strutture 10 cfu	No curricular integrations	Fondamenti di modellistica e confezione 9 cfu	-	No curricular integrations – possible suggested study plan with mandatory elective courses
Design degli interni	-	-	No curricular integrations	No curricular integrations	Fondamenti di modellistica e confezione 9 cfu	No curricular integrations	No curricular integrations – possible suggested study plan with mandatory elective courses
Interaction Design	-	-	No curricular integrations	No curricular integrations	Fondamenti di modellistica e confezione 9 cfu	No curricular integrations	No curricular integrations – possible suggested study plan with mandatory elective courses

LAUREA PROGRAMMES From OTHER UNIVERSITIES	Product Service System Design	Digital and Interaction Design	Integrated Product Design	Design & Engineering	Design for the Fashion System	Communication Design	Interior and Spatial Design
LAUREA PROGRAMMES CLASS L-4 Other universities	No curricular integrations	No curricular integrations	No integrations if the degree Programme was product or interior design, otherwise: Lab. Metaprogetto 12 cfu Tecnologie e strutture 10 cfu	No curricular integrations	No integrations if the degree Programme was product or interior design, otherwise: Lab. Metaprogetto 12 cfu Tecnologie e strutture 10 cfu	No curricular integrations	No curricular integrations

# Curricular integrations required to access the Master's Degree Courses of the School of Design for Laurea Degree Programmes - other classes than L-4 .

(the most frequent cases are indicated - modifications are possible on the basis of the applicant's Study Plan)

	ACCESS to MASTER'S DEGREE COURSES A.Y.2024/25										
LAUREA PROGRAMMES OTHER CLASSES	Product Service System Design Design		Integrated Product Design	Design & Engineering	Design for the Fashion System	Design della comunicazion e	Interior and Spatial Design				
CLASS L-3	Lab. Metaprogetto 12 cfu Tecnologie e strutture 10 cfu	Lab. Metaprogetto 12 cfu Studi sull'utente 6 cfu	Lab. Metaprogetto 12 cfu Lab. Rappresentazione digitale 12 cfu Materiali per il design 10 cfu	NO admission	Lab. Metaprogetto 12 cfu Lab. Elementi visivi 12 cfu Lab. Disegno 12 cfu Lab.di Progetto moda 1 12 cfu	Lab. Metaprogetto 12 cfu Lab. Elementi visivi 9 cfu Workshop di progetto 6 cfu	Lab Disegno 12 cfu Atelier delle tecnologie 12 cfu Lab Design degli interni 12 cfu Strumenti di modellazione dello spazio 6 cfu Metodi di progettazione 6 cfu				
CLASS L-7	NO admission	NO admission	NO admission	NO admission	NO admission	NO admission	Lab. Metaprogetto 12 Strumenti di modellazione dello spazio 6 cfu Metodi di progettazione 6 cfu Design e arti 6 cfu				
CLASS L-9 CLASS L-8	ClassL8 only: Lab. Metaprogetto 12 cfu Lab. Elementi visivi 12 cfu Studi sull'utente 6 cfu Class L9 No curricular integrations required	No curricular integrations required	Lab. Metaprogetto 12 cfu Lab. Disegno 9 cfu Storia del design 6 cfu	No curricular integrations required	NO admission	Lab. Metaprogetto 12 cfu Lab. Elementi visivi 9cfu Workshop di progetto 6 cfu Storia del design 6 cfu	NO admission				
CLASS L-10	NO admission	NO admission	NO admission	NO admission	NO admission		NO admission				
CLASS L-17	No curricular integrations required	No curricular integrations required	Lab. Metaprogetto 12 cfu Lab. Rappresentazione digitale 12 cfu Materiali 6 cfu	Lab. Metaprogetto 12 cfu Lab. Rappresentazion e digitale 12 cfu Materiali per il design 10 cfu	Lab. Metaprogetto 12 cfu Storia 1° anno 6 cfu Lab.di Progetto moda 1 12 cfu	Lab. Metaprogetto 12 cfu Lab. Computer grafica 12 cfu	No curricular integrations required				
CLASS L-18 (if relevant programmes)	Lab. Metaprogetto 12 cfu Lab. Elementi visivi 12 cfu Studi sull'utente 6 cfu	NO admission	Lab. Metaprogetto 12 cfu Lab. Disegno 9 cfu Tecnologie & Strutture 10 cfu	NO admission	Solo per Piani orientati alle Imprese Moda Lab. Metaprogetto 12 cfu Lab. Elementi visivi 12 cfu Lab. Disegno 12 cfu Lab.di Progetto moda 1 12 cfu	NO admission	NO admission				

(following...)

	ACCESS to MASTER'S DEGREE COURSES A.Y.2024/25										
LAUREA PROGRAMMES OTHER CLASSES	Product Service System Design		Integrated Product Design	Design & Engineering	Design for the Fashion System	Design della comunicazion e	Interior and Spatial Design				
CLASS L-20	No admission	Lab. Metaprogetto 12 cfu Lab. Rappresentazione digitale 12 cfu Strumenti e metodi del progetto 9 cfu	No admission	No admission	Only for Comunicazione d'impresa Programmes Lab. Metaprogetto 12 cfu Lab. Elementi visivi 12 cfu Lab. Disegno 12 cfu Lab. di Progetto moda 1 12 cfu	Lab. Metaprogetto 12 cfu Lab. Elementi visivi 9 cfu Workshop di progetto 6 cfu	No admission				
CLASS L-21	No admission	No admission	No admission	No admission	No admission	No admission	Lab. Metaprogetto 12 Strumenti di modellazione dello spazio 6 cfu Metodi di progettazione 6 cfu Design e arti 6 cfu				
CLASS L-23	No admission	No admission	No admission	No admission	No admission	No admission	No curricular integrations required				
CLASS L-31	No admission	No curricular integrations required	No admission	No admission	No admission	Lab. Metaprogetto 12 cfu Lab. Elementi visivi 9 cfu Workshop di progetto 6 cfu Storia del design 6 cfu	No admission				
CLASS L-40 (if relevant programmes)	No admission	No admission	No admission	No admission	No admission	Only for Culture digitali e della comunicazione Programmes Lab. Metaprogetto 12 cfu Lab. Elementi visivi 9 cfu Workshop di progetto 6 cfu	No admission				

# Indicative Curricular integrations in the case of access to a Master's Degree from ISIAs and Academies (the most frequent cases are given - modifications are possible on the basis of the applicant's Study Plan)

	CORSI DI LAUREA MAGISTRALE DI ACCESSO A.A. 2024/'25									
CORSI DI LAUREA DI ACCADEMIA/ISIA	Product Service System Design	Digital and Interaction Design	Integrated Product Design	Design & Engineering	Design for the Fashion System	Design della comunicazione	Interior and Spatial Design			
Progettazione artistica per l'impresa o ISIA indirizzo Design	No curricular integrations required	No curricular integrations required	No curricular integrations required	No curricular integrations required	Fondamenti di modellistica e confezione 9 cfu	No curricular integrations required	No curricular integrations required			
Fashion	No curricular integrations required	No admission	No admission	No admission	No curricular integrations required – possibilità di suggerimento Piano di Studi con obblighi corsi a scelta	No curricular integrations required	No admission			
Nuove tecnologie dell'arte /Arte e linguaggi della comunicazione	No curricular integrations required	No curricular integrations required	No admission	Lab. Metaprogetto 12 cfu Materiali 6 cfu Obbligo corso a scelta ING- IND/22	Fondamenti di modellistica e confezione 9 cfu	No curricular integrations required	No admission			
Grafica o ISIA indirizzo Comunicazione	No curricular integrations required	No curricular integrations required	No admission	Lab. Metaprogetto 12 cfu Materiali 6 cfu Obbligo corso a scelta ING- IND/22	Fondamenti di modellistica e confezione 9 cfu	No curricular integrations required	No admission			
Interior Design	No curricular integrations required	No curricular integrations required	Lab. Metaprogetto 12 cfu Tecnologie e strutture 10 cfu	No admission	Fondamenti di modellistica e confezione 9 cfu	No curricular integrations required	No curricular integrations required			
Scenografia	No admission	No admission	No admission	No admission	No admission	No admission	Atelier delle tecnologie 12 cfu Lab Design degli interni 12 cfu Strumenti di modellazione dello spazio 6 cfu Metodi di progettazione 6 cfu			
Pittura/Decorazione/ Scultura	No admission	No admission	No admission	No admission	No admission	Lab. Metaprogetto 12 cfu Lab. Elementi visivi 9 cfu Lab. Computer grafica 12 cfu Workshop di progetto 6 cfu	No admission			