



POLITECNICO
MILANO 1863

School of Design

Admission Guide to the Master's Degree Courses in 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
<http://www.polinternational.polimi.it/how-to-apply/>)

Politecnico di Milano 2021/22

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1. Master's Degree Courses offered for the academic year 2021/22 at the School of Design: places available

For the academic year 2021/'22, the following Master's Degree Courses will be offered at the Milan-Bovisa campus.

CLASS	DEGREE COURSES	DELIVERY LANGUAGE OF TEACHING	SECTIONS ENABLED	CAN BE ENROLLED Places reserved for applicants with Italian qualifications and EU applicants
LM-12	Integrated Product Design	Mixed Italian/English	IP1 IP2	70
LM-12	Interior and Spatial Design	Mixed Italian/English	IS1 IS2 IS3	80
LM-12	Communication Design	Mixed Italian/English	C1 C2 C3	105
LM-12	Fashion System Design	English*	M1 M2	40
LM-12	Product Service System Design	English*	PS1 PS2	40
LM-12	Design & Engineering - Industrial Product Design and Engineering	English*	D&E1 D&E2	65
LM-12	Digital and Interaction Design	English*	DID	30

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

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

Admission to the School of Design's Master's Degree courses is subject to the submission of an application. Applications for admission to the School of Design's Master's Degree courses may be submitted during the periods indicated in the academic calendar:

- applicants with a university degree
- applicants enrolled in the 3rd year of their degree course who have passed at least 145 ECTS, excluding the final examination, by the deadline for submitting their application (the qualification must be obtained by 30 November for admissions to the 1st semester and 31 March for the 2nd semester)

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

The School has established prerequisites for admission to the assessment procedure:

- graduate/undergraduate applicants from the Politecnico di Milano must have a weighted average of **equal to or greater than 23/30** (calculated at the time of application);
- graduate/undergraduate applicants from other universities must have a weighted average of **equal to or greater than 25/30** (calculated at the time of application);
- undergraduate applicants must have passed at least 145 ECTS credits in real terms, excluding the final examination, by the date of submission of the application;
- 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.

ATTENTION: the weighted average must be achieved by the deadline for submitting the application. Applicants with averages below the thresholds indicated for admission to the Master's Degree courses, but who hold a Level II qualification with a useful average, may request that the latter be taken into account for the purposes of the procedure.

The English language certificate must be uploaded online at the time of application. Self-certification alone will not be taken into account.

For the verification of eligible certifications and related scores, please refer to the University regulations <https://www.polimi.it/en/current-students/english-language/students-of-laurea-magistrale-study-programmes/>

Direct admission to the Master's Degree courses of the School of Design is subject to the submission of an online application but **without the obligation to upload documentation**, **applicants from the School of Design who graduated within 4 years of enrolment with the following N and V parameters** (number of exams and weighted average at the end of the 2nd year of enrolment):

- **N 114** ECTS credits passed,
- **V 27** weighted average (the Masters Degree Digital and Interaction Design and Product Service System Design **V 28** is taken as the weighted average)

For those coming from the Mechanical Engineering and Materials and Nanotechnology Engineering degree programmes, who will apply for admission to Design & Engineering, N 105 and V 25 will be considered as parameters.

Direct admission can only take place in the event that the allocation of supplements is not necessary.

As of the academic year 2021/22, students admitted to the MEDES and FIT international exchange projects will also be admitted directly: if they do not meet the relevant N and V parameters, they can only be admitted to the Masters Degree by direct continuity (Industrial Product Design towards Integrated Product Design or Design & Engineering - Interior Design towards Interior and Spatial Design - Communication Design towards Communication Design - Fashion Design towards Design for the Fashion System).

Product Service System Design welcomes MEDES/FIT with N and V or after evaluation of the application. Digital and interaction design does not accept students enrolled in MEDES/FIT.

ATTENTION: from the academic year 2023/24, direct admission may only take place on the Continuing Masters Degree Course. For verification of the continuing Masters Degree courses see Annexes 1 and 3

For details of the N and V parameters, see the Study Plan and Allocations Guide

<https://www.design.polimi.it/it/didattica/documenti/guide-alla-carriera>

Please refer to Annex 2 for verification of how the weighted average is calculated.

4. Procedure calendar

Deadlines for Application for 1st semester	Deadlines for Application for 2nd semester Procedure subject to availability of places verified on 30 November 2020
Application evaluation 05/07/2021 – 29/07/2021	Application evaluation 07/01/2022 – 27/01/2022
Admission outcome 06/09/2021	Admission outcome 14/02/2022
Enrolment 06/09/2021 – 09/09/2021 Enrolment for individual courses to fill gaps in learning 06/09/2021 – 15/09/2021	Enrolment 14/02/2022 – 17/02/2022 Enrolment for individual courses to fill gaps in learning 14/02/2022 – 23/02/2022
Presentation of study plan 1st year 06/09/2021 – 10/09/2021 Enrolment 1st phase 06/09/2021 – 15/09/2021 Admitted integrations	Presentation of study plan 1st year 14/02/2022 – 17/02/2022 Enrolment 1st phase 14/02/2022 – 23/02/2022 Admitted integrations
Publication of allocation of optional plan elements (Section is determined by admission) 13/09/2021 To be defined from 15.00	Publication of allocation of optional plan elements (Section is determined by admission) 18/02/2022 To be defined from 15.00
Repechage through the ranking list From 13 At 15/09/2021 opening of the repechage phase repechage Allocation of optional plan elements 16/09/2021 To be defined from 15.00	Repechage through the ranking list From 21 At 23/02/2022 opening of the repechage phase Allocation of optional plan elements 24/02/2022 To be defined from 15.00

*) Applicants who are waiting to sit their degree exams will be able to enrol conditionally. The deadline for completing the application is 30 November for 1st semester admissions and 31 March for 2nd semester admissions.

Within these deadlines, students must prove that they have obtained their degree, otherwise their application will be deactivated with the clause "application not processed".

The right to enrolment obtained in the ranking for the 1st semester may **only be used in the enrolment period related to it.**

If the quota is reached in the 1st semester for enrolment and for enrolment in additional curricula, the selection procedure will not be opened in the 2nd semester.

Before the opening of the application window for admission to the 2nd semester Master's Degree courses, the School will publish any remaining places available.

In case of availability of places for the 2nd semester admissions, for the Masters Degree **Design & Engineering, Digital and Interaction Design and Product Service System Design** courses applicants who have already attended the 1st semester courses as individual courses may apply for admission to the 2nd semester:

- for **Design & Engineering** Workshop Product Development Design Studio 1 and taught Materials selection criteria in Design & Engineering. The Workshop must have been passed, while for monodisciplinary teaching the acquisition of attendance is sufficient: it may be taken in subsequent sessions;
- for **Digital and Interaction** the teaching of Basics of Interaction Design, Hardware & Software Technologies for Design, UX-Design;
- for **Product Service System Innovation Design Studio**, Teambuilding, Design Methods, UX-Design. The Workshop must have been passed, whereas in the case of monodisciplinary/integrated courses, attendance is sufficient: the course may be taken in subsequent sessions

5. Procedure for submission of applications for evaluation

All applicants, including those admitted directly, are required to submit an online application for admission, indicating the course options and, for each course, the sections into which it is divided.

These options are interpreted in **order of preference**, from first to third. The submission of a single course option does not guarantee access to the chosen Master's Degree and precludes the student from being accepted into other Masters Degree with possible available places.

Although the internal sections share the same training objectives, they may differ in terms of the topics on which the student will be asked to carry out project activities, the language in which they will be delivered and the semester in which the teaching will be delivered. **The allocation in the Section cannot be changed after enrolment.**

6. Documents required from applicants subject to evaluation

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

The documents required are as follows:

- Project portfolios - for those from non-project schools, you can replace your portfolio with an abstract of your degree dissertation and/or report of curricular or extra curricular experiences (max 20 MB, pdf file format).
- Curriculum (max 4 MB, pdf file format)
- Self-certification of study plan with **weighted average rounded to the 2nd decimal place**, marks obtained for each course and Scientific Disciplinary Sectors (only for applicants from other universities) (max 5 MB, pdf file format).
- Motivation letter, one file containing the letters for each Course option expressed (max 4 MB, pdf file format).

Documents may be written in Italian or English.

The applicants can upload the Portfolio on the 1st option and duplicate it on the remaining options, or upload different documents for each option; the other documents will be uploaded once for all the Course options expressed.

7. Evaluation of applications

The evaluation of the applicants' applications will be carried out by Commissions appointed by the Coordinator of each Course Council, whose judgement is final.

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

The Course Commission will carry out a career check in order to identify applicants for whom it is necessary to assign curricular supplements, who therefore in this Masters Degree entrance window will not be admitted to the optional Masters Degree course, but to single courses to fulfil the supplements.

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

The applicant's suitability will be determined on the basis of the project portfolio (abstract of degree dissertation or equivalent document for applicants from non-project schools): **with a mark of less than 18/30 the applicant will be declared ineligible.**

To draw up the ranking list, the Commission has a **maximum of 100 points** to be awarded according to the following parameters:

CAREER PARAMETERS max 40 points		DOCUMENT PARAMETERS max 60 points			
Weighted average in 30th place	Continuity bonus	Portfolio	PROFESSIONAL ACTIVITIES	EDUCATIONAL ACTIVITIES	Total
Max 30	Max 10 points	Max 30 points	Max 10	Max 20	Max 100
For more details check annex 2	<p>10 points continuity degree course School of Design with continuity Masters Degree courses (for DID and PSSD all the degree courses of the School of Design - for D&E also Classes L8 and 9 Polimi)</p> <p>5 points all Class L-4 CdL School of Design not of continuity and CdL other Universities (for DID and PSSD all other Universities - for D&E also Class L8 and 9 other Universities)</p> <p>0 points for other Degree Classes, Academic Schools and ISIAs</p> <p>For details see Annex 3</p>	<p>from 0 to 17 points not sufficient</p> <p>equal to or greater than 18/30 positive</p>	<p>additional experience in the Design Sector (e.g. short extracurricular internships, participation in competitions, etc.)</p> <p>professional experience in the Design Sector (e.g. medium-long term extracurricular internships, etc., related to Design)</p>	<p>Supplementary or extracurricular tuition</p> <p>Erasmus, single courses, workshops, Passion in action courses</p>	

It will be the responsibility of the applicant to give evidence of the training activities in the curriculum even if these were carried out at the Politecnico di Milano.

8. Construction of rankings and repechage

Phase 1 merit list

The admission ranking will be drawn up on the basis of the marks obtained, the order in which preferences for Master's Degree courses are expressed and the places available.

Priority will be given to assessing the number of applications from applicants admitted automatically (parameters N and V) without curriculum supplements in order to estimate the number of places available for applicants admitted after assessment. In the event of a surplus of applicants admitted directly, a specific ranking will be drawn up on the basis of the weighted average: those not admitted in the first option will be transferred to a Masters Degree course indicated as the next option.

A ranking list will therefore be drawn up for applicants subject to evaluation.






The merit list will be formulated on the basis of the score obtained, the order in which preferences for Master's Degree Courses are expressed, and the available places.

The options will be interpreted in order of preference.

The marks awarded to applicants with options subsequent to the first will be reduced by 20% in the case of second options, 25% in the case of third options.

The marks awarded by the Commission will also be used to allocate applicants to Sections (PSPA).

Each applicant will be able to view the outcome of the assessment on their personal page with the following indicators:

-  Application to be assessed
-  Application assessed positively - Admitted without conditions (can proceed with enrolment if the applicant is placed in a useful position in the ranking list)
-  Admitted to individual courses to fulfil curriculum requirements for completion of curricular supplements and reapply at a subsequent assessment session)
-  Application Suspended - The applicant may be asked to provide additional information to supplement your application, **or** you may need to supplement your CV but are not in a position to be enrolled.
-  Application assessed negatively

Interpreting the order of options as an expression of priority, applicants admitted to enrolment in the first choice will be excluded from the other merit lists.

Once the work has been completed, the rankings will be published on the school website

<https://www.design.polimi.it/en/>.

Applicants eligible for enrolment must enrol within the deadlines indicated on the calendar and submit their Plan of Studies. Failure to enrol will result in definitive exclusion from the ranking list.

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 one of the University's Degree Programs;
- students who are already eligible for enrolment (who have not exercised their right to enrol) in the programme affected by the scrolling;

Students will be considered only once taking into account their highest available option in the scrolling rankings.

Available places left free at the end of the second repechage phase will be made available for selections in the 2nd semester.

After enrolment the student will be asked to submit a Plan of Studies and enter optional plan elements.

For more information on allocation processes see the Study Plan Guide and the Study Manifesto

<https://www.design.polimi.it/en/teaching/documents/career-guides>

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

9. Allocation of curricular supplements

Access to non-continuing Master's degree courses may involve the awarding of curricular supplements. The courses that are assigned to fill gaps in the curriculum are part of the 1st level degree courses, where the School decides each year on the number of places to be admitted, and this has led to the definition of a limited number of places available for curricular supplementation:

Integrated Product Design – max 5 (enrolment for individual courses on L Industrial Product Design)

Interior and Spatial Design – max 5 (enrolment for individual courses on L Interior Design)

Design della Comunicazione – max 6 (enrolment for individual courses on L Communication Design)

Design for the Fashion System – max 6 (enrolment for individual courses on L Fashion Design)

Product Service System Design – max 2 (enrolment for single courses on L Industrial Product Design)

Design & Engineering – max 2 (enrolment for individual courses on L Industrial Product Design)

Digital and Interaction Design – max 2 (enrolment for individual courses on L Industrial Product Design)

For the sole purpose of drawing up a ranking to identify the applicants admitted to enrol in individual courses to fill training gaps, the Commission will assess the documentation according to the criteria already provided for in paragraph 7.

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

Applicants who do not meet the quota will be given a "Pending" assessment

The applicant must resubmit the application once the integrations have been completed, uploading again the documentation useful for assessment - also updated with additional project and professional experience - in order to compete with the other applicants for admission to the available places.

Passing the assigned supplements is not a reason for priority in the rankings nor a guarantee of admission to subsequent assessment sessions.

In the event that there are no places available for the 2nd semester, the student who has been allocated supplements for the 1st semester must apply in the following academic year.

Annex 1 shows the indicative curricular integrations that may be awarded in the event of discontinuity: each Commission, evaluating the study plans, may make changes.

Applications for admission to the 2nd semester from discontinued applicants will be rejected if it becomes necessary to award 1st semester curricular supplements.

If the number of places on the programme is reached in the 1st semester, the selection procedure will not be open for the 2nd semester: those who need to apply for additional courses must apply for individual courses, which will be allocated until the number of places available is exhausted.

9.1 Fulfilment of curricular supplements

In the event of the assignment of curricular integrations, the applicant must enrol in individual courses for the subjects assigned during the assessment procedure.

These integrations must be fulfilled within the period of validity of the individual course plan in the examination sessions scheduled for the various types of teaching: students may supplement their plan by anticipating Master's Degree courses up to a maximum of 32 ECTS credits.

Subject to the maximum number of 32 ECTS credits for these courses, the sum of these courses and curricular supplements may not exceed 80 ECTS credits.

In the case of Master Degree courses, the allocation to Sections or Optional Courses will be made on the basis of the places remaining 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 supplements, the positive assessment by the Commission and the placement on the ranking list in a position suitable for enrolment, entails a new enrolment with payment of the enrolment fee and the assignment of a new matriculation number.

10. Transitions and Transfers

Students already enrolled in a Master's Degree course who wish to request a change of course or transfer from another university **must meet the same requirements and comply with the same deadlines for submitting applications for assessment and enrolment.**

Enrolment by transition or transfer is only possible if there is no need to fill gaps in education by enrolling in additional curricula.

Applicants transferring from another university will be placed on the general ranking list together with the other applicants and will compete for the total number of places available. Any validations will be decided by the assessment boards (it is necessary to upload not only the three-year study plan but also the Master's plan with all the courses taken).

Those applying for a transition to a Master's degree course at the Politecnico must refer to the Guide to Transitions published on the School's website and will compete for reserved places in excess of the quota of those newly admitted to a Master's degree course. (<https://www.design.polimi.it/it/didattica/documenti/guide-alla-carriera>).

There are no transitions or transfers in the second semester.

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

Annex 1 Career evaluation

Indication of continued Masters Degree for degree courses in the School of Design/Class L 4 other universities and curricular integrations in the case of application to a Master's degree not in continuity

ACCESS MASTER'S DEGREE COURSES A.Y. 2021/22

DEGREE 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
Industrial product design - Product orientation	Masters Degree continued	Masters Degree continued	Masters Degree continued	Masters Degree continued	No curricular supplementation - possibility of suggesting a study plan with mandatory elective courses	No curricular supplementation	No curricular supplementation - possibility of suggesting a study plan with mandatory elective courses
Industrial product design - Furnishing orientation	Masters Degree continued	Masters Degree continued	Masters Degree continued	Masters Degree continued	No curricular supplementation - possibility of suggesting a study plan with mandatory elective courses	No curricular supplementation	No curricular supplementation - possibility of suggesting a study plan with mandatory elective courses
Fashion Design	Masters Degree continued	Masters Degree continued	For 1st semester applications Metadesign Studio12 ECTS Technologies and Structures 10 ECTS For access to 2nd semester see note page 14	No curricular supplementation	Masters Degree continued	No curricular supplementation	For 1st semester applications Atelier for Technology 12 ECTS Interior Design Studio12 ECTS For access to 2nd semester see note page 14
Communication Design	Masters Degree continued	Masters Degree continued	For 1st semester applications Metadesign Studio12 ECTS Technologies and Structures 10 ECTS For access to 2nd semester see note page 14	No curricular supplementation	No curricular supplementation - possibility of suggesting a study plan with mandatory elective courses	Masters Degree continued	For 1st semester applications Atelier for Technology 12 ECTS Interior Design Studio12 ECTS For access to 2nd semester see note page 14
Interior Design	Masters Degree continued	Masters Degree continued	No curricular supplementation	No curricular supplementation	No curricular supplementation - possibility of suggesting a study plan with mandatory elective courses	No curricular supplementation	Masters Degree continued

(continued on next page)

DEGREE COURSES AT 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
CdL Class 4 Other universities	<i>No curricular supplementation</i>	<i>No curricular supplementation</i>	<p><i>No supplementation if training in product or interior design, otherwise:</i> Metadesign Studio 12 ECTS Technologies and Structures 10 ECTS</p> <p>For access to 2nd semester see note page 14</p>	<i>No curricular supplementation</i>	<p><i>No integration if fashion design training courses.</i></p> <p><i>No curricular supplementation for degrees with different directions - possibility of suggesting a study plan with mandatory elective courses</i></p>	<i>No curricular supplementation</i>	<p><i>No supplementation if interior and product design training courses</i></p> <p><i>For degree courses with different directions</i></p> <p>workshop 12 ECTS Lab. Interior Design 12 ECTS Technology</p> <p>For access to 2nd semester see note page 14</p>

Indication of the curricular supplements for access to the Master's Degree Courses of the School of Design Degree Classes other than Class L-4 . (the most frequent cases are indicated - modifications are possible on the basis of the applicant's Study Plan)

ACCESS MASTER'S DEGREE COURSES A.Y. 2020/21

DEGREE CLASS DM 270/04	Product Service System Design	Digital and Interaction Design	Integrated Product Design	Design & Engineering	Design for the Fashion System	Communication Design	Interior and Spatial Design
ARCHITECTURAL SCIENCES, CLASS L 17	<p><i>For 1st semester applications</i> Metadesign Studio12 ECTS User studies 6 ECTS Product Design Studio 12 ECTS For access to 2nd semester see note page 14</p>	<p>No curricular supplementation</p>	<p><i>For 1st semester applications</i> Metadesign Studio12 ECTS Digital Representation Studio12 ECTS Materials 6 ECTS <i>For 2nd semester access</i> Visual Elements for Design Studio12 ECTS Product Design Studio. 2nd year 12 ECTS teaching ING-IND/22 from 6 ECTS</p>	<p><i>For 1st semester applications</i> Metadesign Studio12 ECTS Digital Representation Studio12 ECTS Design materials 10 ECTS <i>For 2nd semester access</i> Visual Elements for Design Studio12 ECTS La., project 2nd year 12 ECTS teaching ING-IND/22 from 6 ECTS</p>	<p><i>For 1st semester applications</i> Metadesign Studio12 ECTS History 1st year 6 ECTS For access to 2nd semester see note page 14</p>	<p><i>For 1st semester applications</i> Metadesign Studio12 ECTS Computer Graphics Studio12 ECTS <i>For 2nd semester access</i> Design Fundamentals Studio12 ECTS Project Studio 2nd year 12 ECTS</p>	<p>No curricular supplementation</p>
BUILDING SCIENCES AND TECHNIQUE S L 23	Admission not planned	Admission not planned	Admission not planned	Admission not planned	Admission not planned	Admission not planned	No curricular supplementation
INDUSTRIAL ENGINEERING INFORMATION ENGINEERING CLASS L 8	<p>Planned admissions with supplements for Class L8 only <i>For 1st semester applications</i> Metadesign Studio 12 ECTS Visual Elements for Design Studio12 ECTS User studies 6 ECTS <i>For 2nd semester access</i> Product Design Studio. 2nd year 12 ECTS Visual Elements for Design Studio12 ECTS Anthropology 6 ECTS</p>	<p>No curricular supplementation</p>	<p><i>For 1st semester applications</i> Metadesign Studio12 ECTS Drawing Studio12 ECTS History of design 6 ECTS <i>For 2nd semester access</i> Visual Elements for Design Studio12 ECTS Product Design Studio. 2nd year 12 ECTS Design Critique6 ECTS</p>	<p>No curricular supplementation</p>	<p>Admission not planned</p>	<p><i>For 1st semester applications</i> Metadesign Studio12 ECTS Visual Elements for Design Studio12 ECTS Project Workshop 6 ECTS History of Design 6 ECTS <i>For 2nd semester access</i> Design Fundamentals Studio12 ECTS Project Studio 2nd year 12 ECTS Workshop Project 6 ECTS History of visual communication</p>	<p>Admission not planned</p>
DISCIPLINES OF VISUAL ARTS, MUSIC, PERFORMING ARTS AND FASHION CLASS L 3	<p><i>For 1st semester applications</i> Metadesign Studio12 ECTS Technologies and Structures 10 ECTS For access to 2nd semester see note page 14</p>	<p><i>For 1st semester applications</i> Metadesign Studio12 ECTS User studies 6 ECTS <i>For 2nd semester access</i> Product design Studio 12 ECTS Anthropology 6 ECTS</p>	<p><i>For 1st semester applications</i> Metadesign Studio12 ECTS Digital Representation Studio12 ECTS Design materials 10 ECTS <i>For 2nd semester access</i> Visual Elements for Design Studio12 ECTS Product Design Studio. 2nd year 12 ECTS 2 teaching ING-IND/22 from 6 ECTS</p>	<p>Admission not planned</p>	<p><i>For 1st semester applications</i> Metadesign Studio12 ECTS Visual Elements for Design Studio12 ECTS Drawing Studio 12 ECTS <i>For 2nd semester access</i> Not planned</p>	<p><i>For 1st semester applications</i> Metadesign Studio12 ECTS Visual Elements for Design Studio12 ECTS Workshop Project 6 ECTS <i>For 2nd semester access</i> Design Fundamentals Studio12 ECTS Project Studio 2nd year 12 ECTS</p>	<p><i>For 1st semester applications</i> Drawing Studio 12 ECTS Atelier for Technology 12 ECTS Interior Design Studio12 ECTS Space Modelling Tools 6 ECTS Design methods 6 ECTS</p>
LITERATURE CLASS L 10	Admission not planned	Admission not planned	Admission not planned	Admission not planned	Admission not planned	<p>Workshop Project 6 ECTS</p>	Admission not planned

COMMUNICATION SCIENCES CLASS L 20	Admission not planned	<i>For 1st semester applications</i> Metadesign Studio12 ECTS Digital Representation Studio12 ECTS Design tools and methods 6 ECTS	Admission not planned	Admission not planned	Only for Corporate Communication Plans <i>For 1st semester applications</i> Metadesign Studio12 ECTS Visual Elements for Design Studio12 ECTS Drawing Studio12 ECTS	<i>For 1st semester applications</i> Metadesign Studio12 ECTS Visual Elements for Design Studio12 ECTS Workshop Project 6 ECTS <i>For 2nd semester access</i> Design Fundamentals Studio12 ECTS Project Studio 2nd year 12 ECTS Workshop Project 6 ECTS	Admission not planned
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DEGREE CLASS DM 270/04	Product Service System Design	Digital and Interaction Design	Integrated Product Design	Design & Engineering	Design for the Fashion System	Communication Design	Interior and Spatial Design
CIVIL AND ENVIRONMENTAL ENGINEERING L-7 SPATIAL, URBAN, LANDSCAPE AND ENVIRONMENTAL PLANNING SCIENCES L 21	Admission not planned	Admission not planned	Admission not planned	Admission not planned	Admission not planned	Admission not planned	<i>For 1st semester applications</i> Metadesign Studio 12 Space Modelling Tools 6 ECTS Design methods 6 ECTS Design and Arts 6 ECTS <i>For 2nd semester access</i> Interior Design Studio 12 ECTS Visual elements Lab 12 ECTS Anthropology 6 ECTS
COMPUTER SCIENCE AND TECHNOLOGY CLASS L 31	Admission not planned	No curricular supplementation	Admission not planned	Admission not planned	Admission not planned	<i>For 1st semester applications</i> Metadesign Studio12 ECTS Visual Elements for Design Studio12 ECTS Project Workshop 6 ECTS History of Design 6 ECTS <i>For 2nd semester access</i> Design Fundamentals Studio12 ECTS Project Studio 2nd year 12 ECTS Workshop Project 6 ECTS History of visual communication	Admission not planned
ECONOMIC AND BUSINESS MANAGEMENT SCIENCES (if relevant) CLASS L 18	<i>For 1st semester applications</i> Metadesign Studio12 ECTS Visual Elements for Design Studio12 ECTS User studies 6 ECTS <i>For access</i>	Admission not planned	<i>For 1st semester applications</i> Metadesign Studio12 ECTS Drawing Studio12 ECTS Technologies and Structures 12 ECTS <i>For access to 2nd semester see note page 14</i>	Admission not planned	<i>For 1st semester applications</i> Metadesign Studio12 ECTS Visual Elements for Design Studio12 ECTS Drawing Studio12 ECTS <i>For access to 2nd semester see note page 14</i>	Admission not planned	Admission not planned

	<i>to 2nd semester see note page 14</i>						
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Curricular integrations *indicative* in the case of access to a Master's Degree from ISIA's and Academies
(the most frequent cases are given - modifications are possible on the basis of the applicant's Study Plan)

ACCESS MASTER'S DEGREE COURSES A.Y. 2020/21

ACADEMIC/ISIA DEGREE COURSES	Product Service System Design	Digital and Interaction Design	Integrated Product Design	Design & Engineering	Design for the Fashion System	Communication Design	Interior and Spatial Design
Artistic Design for Business or ISIA Design direction	No curricular supplementation	No curricular supplementation	No curricular supplementation	No curricular supplementation	No curricular supplementation - possibility of suggesting a study plan with mandatory elective courses	No curricular supplementation	No curriculum supplementation - possibility of suggested study plan with compulsory attendance of a course of your choice
Fashion	Admission not planned	Admission not planned	Admission not planned	Admission not planned	No curricular supplementation - possibility of suggesting a study plan with mandatory elective courses	No curricular supplementation	Admission not planned
New technologies of art / Art and languages of communication	Admission not planned	No curricular supplementation	Admission not planned	For 1st semester applications Metadesign Studio12 ECTS Materials 6 ECTS Compulsory course of choice ING-IND/22 For access to 2nd semester see note page 14	No curricular supplementation - possibility of suggesting a study plan with mandatory elective courses	No curricular supplementation	Admission not planned
Graphics or ISIA Communication	Admission not planned	No curricular supplementation	Admission not planned	For 1st semester applications Metadesign Studio12 ECTS Materials 6 ECTS Compulsory course of choice ING-IND/22 For access to 2nd semester see note page 14	No curricular supplementation - possibility of suggesting a study plan with mandatory elective courses	No curricular supplementation	Admission not planned
Interior Design	Admission not planned	No curricular supplementation	For 1st semester applications Metadesign Studio12 ECTS Technologies and Structures 10 ECTS For access to 2nd semester see note page 14	Admission not planned	No curricular supplementation - possibility of suggesting a study plan with mandatory elective courses	No curricular supplementation	No curriculum supplementation - possibility of suggested study plan with compulsory attendance of a course of your choice
Scenography	Admission not planned	Admission not planned	Admission not planned	Admission not planned	Admission not planned	Admission not planned	For 1st semester applications Atelier for Technology 12 ECTS Interior Design Studio12 ECTS Space Modelling Tools 6 ECTS Design methods 6 ECTS For access to 2nd semester see note page 14

ACCESS MASTER'S DEGREE COURSES A.Y. 2020/21

ACADEMIC/ISIA DEGREE COURSES	Product Service System Design	Digital and Interaction Design	Integrated Product Design	Design & Engineering	Design for the Fashion System	Communication Design	Interior and Spatial Design
Painting/Decoration/ Sculpture	<i>Admission not planned</i>	<i>Admission not planned</i>	<i>Admission not planned</i>	<i>Admission not planned</i>	<i>Admission not planned</i>	<i>For 1st semester applications Metadesign Studio12 ECTS Visual Elements for Design Studio12 ECTS Computer Graphics Studio12 ECTS Workshop Project 6 ECTS</i>	<i>Admission not planned</i>

Note for 2nd semester access: For the Master's Degrees indicated in this note, only curricular supplements are provided for the 1st semester. Applications for admission to the 2nd semester from discontinued applicants will be rejected if it becomes necessary to award 1st semester curricular supplements.

Annex 2 Weighted average

Applicants coming from the Politecnico di Milano will be able to check the weighted average from 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 ratio of the sum of the products (grade * ECTS) of each examination divided by the sum of all the ECTSs allocated to the examinations.

$$\text{Mean} = \frac{\sum (\text{score} * \text{ECTS exam})}{\sum (\text{ECTS exam})}$$

Commendations and unmarked examinations (endorsements) are not to be taken into account when calculating the average.

The weighted average thus calculated shall be rounded to the second decimal place.

Specifically, in order to calculate the weighted average of exams expressed in ECTSs, one must:

1. multiply the exam score by its value in ECTSs;
2. add up all the results obtained;
3. add up the ECTSs of the examinations taken into account;
4. divide the result obtained from the calculation in point 2, by the result obtained from the calculation in point 3.

Example:

Point 1.

Exam	Score	ECTS	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. ECTS exam A + ECTS exam B + ECTS exam C + ECTS exam D = 6 + 9 + 6 + 12 = 33

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

Annex 3 Continuity bonuses

The table below shows the continuity bonuses that contribute to the final score.

As of the academic year 2023/24, applicants from the School of Design with N and V parameters who are eligible for admission without assessment will only be able to claim the right to enrol on continuing Masters Degree courses. In the table the direct continuity where you can apply without additional documentation is indicated with **N and V 2023/24**

DESTINATION	ORIGIN										
	Politecnico di Milano CdL School of Design				Politecnico di Milano Other schools				Other universities		
	Interior Design	Industrial Product Design	Communication Design	Fashion Design	Material Engineering and nanotechnology	Mechanical	CdL classes L8 and L9	CdL different classes from L4 L8 and L9	CdL classes L4	CdL classes L8 and L9	CdL other classes/ academies
INTEGRATED PRODUCT DESIGN	5	10 N and V 2023/24	5	5	0	0	0	0	5	0	0
INTERIOR AND SPATIAL DESIGN	10 N and V 2023/24	5	5	5	0	0	0	0	5	0	0
COMMUNICATION DESIGN	5	5	10 N and V 2023/24	5	0	0	0	0	5	0	0
DESIGN FOR THE FASHION SYSTEM	5	5	5	10 N and V 2023/24	0	0	0	0	5	0	0
PRODUCT SERVICE SYSTEM DESIGN	10 N and V 2023/24	10 N and V 2023/24	10 N and V 2023/24	10 N and V 2023/24	0	0	0	0	5	0	0
DESIGN & ENGINEERING	5	10 N and V 2023/24	5	5	10	10	5	0	5	5	0
DIGITAL AND INTERACTION DESIGN	10 N and V 2023/24	10 N and V 2023/24	10 N and V 2023/24	10 N and V 2023/24	0	0	0	0	5	0	0