



AUIC ARCH
A.Y. 2022/23 STUDENTS AUTOMATICALLY ENTITLED TO ADMISSION
PARAMETERS N V

Scuola di Architettura Urbanistica Ingegneria delle Costruzioni



POLITECNICO
MILANO 1863

AUIC SCHOOL- AUIC ARCH

STUDENTS AUTOMATICALLY ENTITLED TO ADMISSION

Valid rules for students enrolled in the AUIC School Degree Programmes useful for admission to one of the AUIC ARCH Ms Courses (• Architettura - Ambiente Costruito – Interni/Architecture-Built Environment Interiors • Architettura e Disegno Urbano/Architecture and Urban Design • Architettura - Architettura delle Costruzioni/Building Architecture • Architectural Design and History • Sustainable Architecture and Landscape Design • Landscape Architecture. Land Landscape Heritage • Urban Planning and Policy Design)

Attention: students who do not meet the NV parameters must follow the rules of admission with assessment of merit as specified in the teaching regulations of the individual courses of study and on the dedicated page of the School website: <https://www.auic.polimi.it/it/studenti/carriera-studenti/ammissione-lauree-magistrali#c4114>

No automatically entitled admissions for the AUIC ING programmes are scheduled (•Building and Architectural Engineering • Ingegneria dei Sistemi Edilizi • Management of Built Environment - Gestione del Costruito)

AUIC SCHOOL- AUIC ARCH

STUDENTS AUTOMATICALLY ENTITLED TO ADMISSION

Students who have obtained bachelor degree are admitted to their first choice of Master's Degree Course/track (ITA/ENG) at the Politecnico di Milano.

Students who meet specific N/V parameters defined by the master's degree programme. They must:

- Graduate within 4 years of first enrollment;
- Have absolved the parameters N/V by October 10th of the second calendar year from the beginning of the career (or from the moment the student enters the university system);
- Have acquired the English language certification, within the established deadlines.

Parameters N (CFU number) and V (weighted average) required can be found in the Student's Study Plan; once acquired, they remain valid unless different specifications published in the teaching regulations.

AUIC SCHOOL- AUIC ARCH DEGREE PROGRAMMES

Parameters N and V determine the possibility for students who are attending a Bachelor's degree at the AUIC School to be admitted without assessment to the Master of Science Degree Programmes of continuity (admission of law) as follows

1° Level Degree Programme	Master's Degree Programmes
CLASS L-17 Architectural Design	<p style="text-align: center;">CLASS LM-4</p> <ul style="list-style-type: none">• Architettura - Ambiente Costruito – Interni/Architecture-Built Environment Interiors• Architettura e Disegno Urbano/Architecture and Urban Design• Architettura - Architettura delle Costruzioni/Building Architecture• Architectural Design and History• Sustainable Architecture and Landscape Design <p style="text-align: center;">CLASS LM-3</p> <ul style="list-style-type: none">• Landscape Architecture. Land Landscape Heritage <p style="text-align: center;">CLASS LM-48</p> <ul style="list-style-type: none">• Urban Planning and Policy Design

AUIC SCHOOL- AUIC ARCH DEGREE PROGRAMMES

The parameters N and V determine the possibility for students who are attending Bachelor's degree at the AUIC School to be admitted without evaluation to the Master's Degree Programmes of continuity (automatically entitled admission) as follows:

1° Level Degree Programme	Master's Degree Programmes
CLASS L-21 Urban Planning: Cities, Environment & Landscape	CLASS LM-3 • Landscape Architecture. Land Landscape Heritage
	CLASS LM-48 • Urban Planning and Policy Design

AUIC SCHOOL- AUIC ARCH PARAMETERS NV

The «career start» is different depending on when the student enters the university system:

REGULAR ENROLLED POLIMI

- FIRST University career
- NEW ENROLLMENT after having closed a career. (e.g withdrawal or loss of student status)

INTERNAL PASSAGES POLIMI

- WITH validated exams
- WITHOUT validated exams

TRANSFER FROM OTHER UNIVERSITIES

- WITH VALIDATED EXAMS

TRANSFER FROM OTHER UNIVERSITIES

- WITHOUT VALIDATED EXAMS

Start calculation N and V

START OF CAREER =
YEAR OF ENROLLMENT
(THE MOST RECENT IN CASE OF WITHDRAWAL OR
LOSS OF STUDENT STATUS)

START OF CAREER=
YEAR OF INTERNAL PASSAGES
AT POLIMI

START OF CAREER=
A.Y. OF ATTENDANCE OF THE
LESS RECENT VALIDATED
TEACHING

START OF CAREER=
FIRST YEAR OF ENROLLMENT AT
POLIMI

**Stop calculation
OCTOBER 10th
OF THE SECOND YEAR
FROM THE START OF
YOUR CAREER**

AUIC SCHOOL - AUIC ARCH PARAMETERS N AND V

PARAMETER N = EARNED CREDITS

≥ 104

PARAMETER V = WEIGHT AVERAGE

≥ 27

YEARS WITHIN WHICH TO GRADUATE

≤ 4

These N and V parameters are valid only for students of the AUIC School who apply for LM in accordance with the admission requirements as specified in the teaching regulations.

There is no direct admission on the CdLM of the School of Architecture Urban Planning Construction Engineering for students of other schools or other universities.

Parameters valid for students enrolled from a.y 2017/18: N/V 104/27



POLITECNICO
MILANO 1863

Scuola di Architettura Urbanistica Ingegneria delle Costruzioni

UPDATE 12/12/2023

CONTACTS:

Campus Milano - Città Studi
www.auic.polimi.it

Campus Lecco
www.polo-lecco.polimi.it

Campus Mantova
www.polo.mantova.polimi.it

Campus Piacenza
www.polo.piacenza.polimi.it

Area Servizi agli Studenti e ai Dottorandi
*Ufficio Servizi agli Studenti e Docenti dei
Corsi di Studio di Laurea Magistrale*
Via Ampere 2 - 20131 Milano