



**ASSESSMENT BOARD**  
**FOR APPLICATIONS OF ADMISSION TO YEARS SUBSEQUENT TO YEAR I**  
**OF SINGLE-CYCLE MASTER'S DEGREE PROGRAMMES**  
**FACULTY OF MEDICINE**

**FURTHER DETAILED CRITERIA**

Pursuant to art. 5.4 of the Regulations for reviewing transfer applications into years following year I of any Bachelor's degree programme, Master's degree programme, or single-cycle Master's degree programme, for nationally capped enrolment within the University of Milan's Faculty of Medicine, the assessment Board for applications for admission to single-cycle study programmes, a. y. 24/25, has set the following detailed criteria:

**1) BLOCKS**

Applicants who have not successfully completed the following courses, or who fail to submit evidence thereof, will NOT be eligible for applying for admission pursuant to art. 5.2 of the *Regulations for reviewing transfer applications into years following year I* and in accordance with programme-specific regulations available on the website [www.unimi.it](http://www.unimi.it).

[Single-cycle Master's degree programme in Medicine and Surgery - Main campus - D51](#)

Year	Admission requirements <i>(course syllabus to be assessed by the Board for consistency with the respective UNIMI study programme)</i>	SSD	CFU (academic credits)
Year II	Histology and Embryology	BIO/17	7 (at least)
	plus at least 2 first-year exams	SSD of the exams under review	CFU of the exams under review
Year III	Human Anatomy	BIO/16	18 (at least)
	plus at least 4 first- and second-year exams	SSD of the exams under review	CFU of the exams under review
Year IV	Human Physiology	BIO/09	18 (at least)
	plus at least 6 first-, second- and third-year exams	SSD of the exams under review	CFU of the exams under review

[Single-cycle Master's degree programme in Medicine and Surgery - Vialba campus - D52](#)



Year	Admission requirements <i>(course syllabus to be assessed by the Board for consistency with the respective UNIMI study programme)</i>	SSD	CFU (academic credits)
Year II	Microscopic and Ultrastructural Human Morphology	BIO/17	7 (at least)
	plus at least 2 first-year exams	SSD of the exams under review	CFU of the exams under review
Year IV	Human Physiology	BIO/09	18 (at least)
		MED/26	2 (at least)
	Macroscopic Human Morphology	BIO/16	18 (at least)
	Biology and Genetics	BIO/11	4 (at least)
		BIO/13	6 (at least)
		MED/01	2 (at least)
	Chemistry and Introductory Biochemistry	BIO/10	7 (at least)
	Biochemistry	BIO/10	12 (at least)
	General Pathology and Pathophysiology	MED/04	12 (at least)
		MED/03	3 (at least)
MED/06		1 (at least)	

[Single-cycle Master's degree programme in Medicine and Surgery - San Paolo campus - D53](#)

Year	Admission requirements <i>(course syllabus to be assessed by the Board for consistency with the respective UNIMI study programme)</i>	SSD	CFU (academic credits)
Year II	Histology and Embryology	BIO/17	7 (at least)
	plus at least 1 first-year exam	SSD of the exam under review	CFU of the exam under review
Year III	Human Anatomy	BIO/16	18



Year	Admission requirements <i>(course syllabus to be assessed by the Board for consistency with the respective UNIMI study programme)</i>	SSD	CFU (academic credits)
			(at least)
	plus at least 4 first- and second-year exams	SSD of the exams under review	CFU of the exams under review
Year IV	Human Physiology	BIO/09	18 (at least)
	plus at least 6 first-, second- and third-year exams	SSD of the exams under review	CFU of the exams under review

[Single-cycle Master's degree programme in Medicine and Surgery - IMS - D56](#)

Year	Admission requirements <i>(course syllabus to be assessed by the Board for consistency with the respective UNIMI study programme)</i>	SSD	CFU (academic credits) <i>(minimum number per SSD)</i>
Year III	Fundamentals of basic sciences	BIO/10	7
		FIS/07	5
	Cells molecules and genes	BIO/13	2
		BIO/11	4
	Histology	BIO/17	7
	Anatomy	BIO/16	12
	Biochemistry	BIO/10	6
	Fundamentals of Biomedical Imaging	FIS/07	2
		MED/36	1
	Functions I	BIO/09	9
		BIO/10	6
	Functions II	BIO/09	8
BIO/10		4	
Year IV	Mechanisms of diseases	MED/04	15
		MED/07	6
		MED/03	2
		BIO/10	1



**Additional requirements for the single-cycle Master's degree programme in Medicine and Surgery - IMS - D56**

To be admitted into Year II, applicants must produce an official document attesting to the fact that, during Year I of their current degree programme, they have attended courses in at least 5 of the following subjects:

- 1) Cellular biology;
- 2) Molecular biology;
- 3) Physics;
- 4) Chemistry;
- 5) Biochemistry;
- 6) Histology;
- 7) Anatomy.

Self-certifications will not be accepted.

[Single-cycle Master's degree programme in Dental Medicine - D54](#)

Year	Admission requirements <i>(course syllabus to be assessed by the Board for consistency with the respective UNIMI study programme)</i>	SSD	CFU (academic credits)
Year II	Histology	BIO/17	7 (at least)
	plus at least 3 first-year exams	SSD of the exams under review	CFU of the exams under review
Years subsequent to Year II	No more than three outstanding exams for the year prior to the year into which admission is sought, no more than two outstanding exams for further previous years	SSD of the exams under review	CFU of the exams under review

For the purposes of ranking eligible applicants to the single-cycle Master's degree programme in Dental Medicine, no credits earned through individual modules of multiple-module courses will be considered if the applicant has not passed the whole exam.

**2. TABLE OF CONVERSION OF FOREIGN QUALIFICATIONS**

For exams taken in a foreign university with a different grading system, the Board will use the following formula:

$$\text{Mark} = \frac{M - M_{\min}}{M_{\max} - M_{\min}} * (I_{\max} - I_{\min}) + I_{\min}$$

M = Mark to be converted

Mmin = Minimum mark needed for passing at the home university



Mmax = Highest available mark at the home university

Imin = Minimum mark needed for passing at an Italian university (=18/30)

Imax = Highest available mark at an Italian university (=30/30)

For grades provided on a qualitative scale, the following conversion table is used:

Grade to be converted	Mark
A	30
B	28
C	26
D	23
E	18

### 3. Honours

For the purposes of ranking eligible applicants, honours are not considered: 30 cum laude is equivalent to 30.

### 4. Assessment of activities not included in the study plans of UNIMI programmes

For the purposes of ranking eligible applicants, the Board will not assess any activities or exams that are not consistent with the study plans of single-cycle degree programmes of the Faculty of Medicine, e.g. Physical Education, Romanian Language, Bulgarian Language etc.

### 5. Pre-professional training activities for the single-cycle Master's degree programme in Medicine and Surgery - IMS D56

To access year IV or year V, students must have earned at least 75% of the academic credits (CFU) for pre-professional training activities included in the previous years of the programme.

### 6. Pre-professional training activities for the single-cycle Master's degree programme in Dental Medicine - D54

To access year IV or year V, students must have earned at least 70% of the academic credits (CFU) for pre-professional training activities included in the previous years of the programme.