

# UNIVERSITA' DEGLI STUDI DI MILANO PROGRAMME DESCRIPTION - ACADEMIC YEAR 2022/23 SINGLE-CYCLE DEGREE

# Medicine and Surgery - San Paolo Hospital Location (Classe LM-41) Enrolled from 2019/20 Academic Year to 2021/22 Academic Year

HEADING	
Degree classification - Denomination	LM-41 Medicine and surgery
and code:	
Degree title:	Dottore Magistrale
Length of course:	6 years
Total number of credits required to	360
complete programme:	
Years of course currently available:	2nd , 3rd , 4th
Access procedures:	Cap on student, student selection based on entrance test
Course code:	D53

#### PERSONS/ROLES

#### **Head of Study Programme**

Prof. Luca Mario Rossetti

# **Tutors - Faculty**

Per stage e tirocini: prof. Pier Maria Battezzati

Per la mobilità internazionale e l'Erasmus: prof.ssa Elisa Borghi (mobility.diss@unimi.it)

Per l'orientamento: prof. Luca Mario Rossetti

## **Degree Course website**

https://medicina-spaolo.cdl.unimi.it/it

 $(8^{\circ} \text{ piano - Blocco C})$  - Via A. Di Rudinì, 8 Phone 02/503.23008-23012 Email: segrdid.sanpaolo@unimi.it  $(3^{\circ} \text{ piano - Blocco C})$  - Via A. Di Rudinì, 8 Phone 02/503.23011-23027 Email: segrdid.diss@unimi.it

# CHARACTERISTICS OF DEGREE PROGRAMME

#### General and specific learning objectives

The Master's degree programme in Medicine contemplates 360 CFU overall, spread out over six years, of which 60 must be earned as part of coursework aimed at developing specific professional acumen. The programme is intended to provide the scientific bases, and the necessary practical skills and theory required under Directive 75/363/EU to practice medicine, as well as the methodology and experience to engage in continuing medical education after graduation; it also instils professional, decision-making, and operational autonomy thanks to an educational programme that takes a holistic approach to the health of all persons, sick and well, and includes training in assessing the chemical-physical, biological, and social environment of the patient.

The specific objectives for the pre-clinical coursework are set, on a priority basis, based on the following criteria: relevance of each objective within the framework of human biology; the preparation provided by each objective in terms of specific clinical issues.

The specific objectives for the clinical coursework are set, on a priority basis, based on the following criteria: epidemiological prevalence, urgency of the care needed, possibility of providing care, severity, educational value; promote clinical work through healthcare facilities, at least for the hospital wards;

improving patient interactions, including the physician's bedside manner;

assessing adverse events and any other issue relating to the use of medicine (Pharmacovigilance) to ensure a favourable risk/benefit ratio for the community;

assessing gender-based differences (Gender Medicine), with the ultimate goal of ensuring all persons, whether male or female, receive the best possible care.

These objectives integrate the five Dublin descriptors (European descriptors) with those proposed by the International Medical Education (IIME) and the "The TUNING Project (Medicine) – Learning Outcomes/Competences for Undergraduate Medical Education in Europe". Furthermore, they align perfectly with the requirements of the "core curriculum" for the Master's degree in Medicine as proposed on a national level by the Conference of Italian Master-Degree Programme Presidents.

## Professional profile and employment opportunities

The degree in Medicine allows the graduate to sit for the State Exam to be licensed to practice medicine. Once the graduate has passed the exam, they can enrol in the professional association as a licensed, non-specialised physician. Licensed, non-specialised physicians are eligible for the Post-Graduate Programmes in Medicine and Medical Services (4-5 year programme) and the Internal Medicine Programme (3-year programme).

Licensed physicians can practice medicine in a variety of professional roles, whether through clinical practice, healthcare policy and management, or the biomedical sciences. Potential avenues for employment include:

becoming a National Health Service doctor, or working with a public or state agency (post-graduate degree in medicine required);

research in clinical or pre-clinical practice, as part of a university career, or through work with a research entity (a PhD is recommended);

working as a freelance professional (post-graduate degree required to practice as a specialist, as well as completion of a training programme in Internal Medicine to practice as a licensed, non-specialty physician).

The practice of medicine is regulated by Italian law.

## EXPERIENCE OF STUDY ABROAD AS PART OF THE TRAINING PROGRAM

The University of Milan supports international mobility by providing its students with the opportunity to spend study and internship periods abroad. It is a unique chance to enrich your educational path in a new exciting environment.

The agreements entered into by the University with over 300 universities from the 27 EU member countries under the European Erasmus+ programme allow regularly enrolled students to carry out part of their studies at one of the partner universities or to undertake internships at companies, training and research centres and other organizations.

Similar international mobility opportunities are provided outside Europe, through agreements with a number of prestigious institutions.

#### Study and internships abroad

The Single-cycle degree programme in Medicine at the San Paolo Hospital Teaching Centre offers students the opportunity to complete a portion of their degree requirements on a study-abroad programme (1-12 month programmes). That option is available both through institutional channels like the European Erasmus programme, and through the "Clerkship" offered by IFMSA (International Federation of Medical Students Associations) of which the Italian Medical Students Association ("SISM") is a member. All coursework and other for-credit activities completed abroad must be authorised by the college of instructors for the particular degree programme. The transfer of all or any portion of such credits shall be carried out pursuant to the European Credit Transfer Systems (ECTS), and shall be applied against the student's degree requirements. The conversion of any marks earned abroad shall be into thirtieths, pursuant to the schedule approved by the Academic Senate.

#### How to participate in Erasmus mobility programs

The students of the University of Milan can participate in mobility programmes, through a public selection procedure. Ad hoc commissions will evaluate:

- Academic career
- the candidate's proposed study programme abroad
- his/her foreign language proficiency
- · the reasons behind his/her application

## Call for applications and informative meetings

The public selection for Erasmus+ mobility for study generally begins around February each year with the publication of a call for applications specifying destinations and requirements. Regarding the Erasmus+ Mobility for Traineeship, the University of Milan usually publishes two calls a year enabling students to choose a destination defined by an interinstitutional agreement or to find a traineeship position on their own.

The University organizes informative meetings to illustrate mobility opportunities and rules for participation.

#### Erasmus+ scholarship

The European Union grants the winners of the Erasmus+ programme selection a scholarship to contribute to their mobility costs, which may be supplemented by the University funding for disadvantaged students.

Language courses

Students who pass the selections for mobility programmes can benefit from intensive foreign language courses offered each year by the University.

Learn more at https://www.unimi.it/en/international/study-abroad/studying-abroad-erasmus

For assistance, please contact: International Mobility Office Via Santa Sofia 9 (second floor) Tel. 02 503 13501-12589-13495-13502 Contacts: InformaStudenti; mobility.out@unimi.it Student Desk booking through InformaStudenti

1st COURSE YEAR (disactivated from academic year 2022/23) Core/compulsory courses/activities
15t COOKSE 11/1K (disactivated from deductine year 2022/25) Core/compaisory courses/detivates
common

Learning activity		Ects	Sector
Anatomy (1st year)		8	BIO/16
Biology and genetics (1st year)		5	BIO/13
Chemistry and biochemistry		12	BIO/10
Histology and embriology		7	BIO/17
Medical humanities		4	(1) MED/02, (3) M- FIL/02
Medical humanities (qualifying activity)		2	MED/09
Medical physics		6	FIS/07
	Total compulsory credits	44	

# 2nd COURSE YEAR Core/compulsory courses/activities common

Learning activity		Ects	Sector
Anatomy (2nd year)		10	BIO/16
Biology and genetics (2 year)		5	(4) MED/03, (1) BIO/13
Clinical medicine 2nd year		1	M-PED/01
Clinical medicine 2nd year (qualifying activity)		1	MED/09
Emergency medical and surgical care (2nd year) (qualifying activity)		1	MED/41
General pathology and physiopathology		9	MED/04
Human physiology years 2		9	BIO/09
Immunology and immunopathology		5	MED/04
Medical english			L-LIN/12
Molecular bases of life		9	(3) BIO/11, (6) BIO/10
	Total compulsory credits	53	

3rd COURSE YEAR Core/compulsory courses/activities common

Learning activity		Ects	Sector
Communication and relationship in medicine 3rd year		4	(2) MED/09, (2) M- PSI/08
Human pathology (3rd year)		2	MED/08
Human physiology		9	BIO/09
Medical pharmacology (3rd year)		4	BIO/14
Microbiology		6	MED/07
Semiotics and pathology of systems (qualifying activity)		6	(1) MED/14, (1) MED/10, (1) MED/11, (2) MED/09, (1) MED/18
Semiotics and pathology of systems 1		17	(1) MED/03, (4) MED/14, (4) MED/10, (5) MED/11, (1) MED/09, (1) MED/24, (1) MED/18
Statistics and assessment of evidence in medicine		7	MED/01
Statistics and assessment of evidence in medicine (qualifying activity)		1	MED/01
	Total compulsory credits	56	

4th	COURSE YEAR	Core/comput	lsory courses/ac	ctivities common
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Learning activity	Ects	Sector
Communication and relationship in medicine 4th year	2	M-PSI/08
Dermatologic clinics	3	MED/35
Dermatologic clinics (qualifying activity)	1	MED/35
Diagnostic imagining and radiotherapy	5	MED/36
Diagnostic imagining and radiotherapy (qualifying activity)	3	MED/36
Emergency medical and surgical care (4th year) (qualifying activity)	1	MED/33
Human pathology (4th year)	2	MED/08

Infectious diseases clinical Infectious diseases clinical (qualifying activity) Medical pharmacology (4th year)  Medical surgical specialties  Medical surgical specialties (qualifying activity)  Public health	1 3	MED/17 MED/17 BIO/14 (1) MED/29, (1) MED/28, (3)
Medical pharmacology (4th year)  Medical surgical specialties  Medical surgical specialties (qualifying activity)  Public health	3	BIO/14 (1) MED/29, (1)
Medical surgical specialties (qualifying activity)  Public health	7	(1) MED/29, (1) MED/28 (3)
Medical surgical specialties (qualifying activity)  Public health	/	
Public health		MED/31, (2) MED/30
	2	(1) MED/31, (1) MED/30
	7	(1) SECS-P/06, (6) MED/42
Semiotics and pathology of systems 2	18	(1) MED/03, (4) MED/12, (4) MED/13, (4) MED/15, (1) MED/09, (3) MED/16, (1) MED/18
Semiotics and pathology of systems 2 (qualifying activity)	7	(1) MED/12, (1) MED/13, (1) MED/15, (2) MED/09, (1) MED/16, (1) MED/18
Total co	ompulsory credits 67	]
5th COURSE YEAR (available as of academic year 2023/24) Core/co.	mpulsory courses/acti	ivities common
Learning activity	Ects	Sector
		(3) MED/04, (1) M-
Clinical medicine 5th year	13	FIL/02, (2) M-PSI/01, (4) MED/09, (1) MED/17, (2) MED/06
Clinical medicine 5th year (qualifying activity)	2	(1) MED/15, (1)
Clinical obstetrics and gynecology	5	MED/09 MED/40
Clinical obstetrics and gynecology (qualifying activity)		MED/40
Clinical orthopedics and traumatology	5	(4) MED/33, (1) MED/34
Clinical orthopedics and traumatology (qualifying activity)		MED/33
Clinical training - Medicine Clinical training - Surgery		ND ND
Diseases of the nervous system	7	(1) MED/27, (5)
Diseases of the nervous system (qualifying activity)	,	MED/26, (1) MED/34 MED/26
Emergency medical and surgical care (5th year) (qualifying activity)		MED/11
Human pathology (5th year)	6	MED/08
Laboratory medicine	4	(1) MED/07, (1) MED/05, (2) BIO/12
Laboratory medicine (qualifying activity)		BIO/12
Medical pharmacology (5th year) Occupational health		BIO/14 MED/44
Psychiatry and behavioral psychology		(1) M-PSI/08, (4)
Psychiatry and behavioral psychology (qualifying activity)		MED/25 MED/25
Surgery: clinics and therapy (5th year)		MED/18
Surgery: clinics and therapy (5th year) (qualifying activity)	3	(1) MED/21, (1) MED/18, (1) MED/24
Total co	ompulsory credits 82	
6th COURSE YEAR (available as of academic year 2024/25) Core/co	mpulsory courses/acti	ivities common
Learning activity	<u> </u>	Sector
Clinical medicine 6th year	3	MED/09
Clinical medicine 6th year (qualifying activity)		MED/09
Clinical training - Internal Medicine	5	ND (1) MED/09, (1)
Emergency medical and surgical care		MED/18, (2) MED/41
Emergency medical and surgical care (6th year) (qualifying activity)		MED/41 (1) MED/39, (5)
General and specialised pediatrics	6	MED/38
General and specialised pediatrics (qualifying activity) Legal medicine		MED/38 MED/43
Surgery: clinics and therapy (6th year)	3	MED/18
Surgery: clinics and therapy (6th year) (qualifying activity)	1	
	ompulsory credits 32	
Elective courses		
End of course requirements		
Final exam	18	NA
Total co	ompulsory credits 18	

# The course contains the following obligatory or advised prerequisites

Learning activity

General and specialised pediatrics

Diseases of the nervous system

Dermatologic clinics

Surgery: clinics and therapy (6th year)

Human physiology Anatomy (2nd year) Core/compulsory General pathology and physiopathology Biology and genetics (2 year) Core/compulsory Medical surgical specialties General pathology and physiopathology Core/compulsory Anatomy (2nd year) Histology and embriology Core/compulsory Clinical medicine 6th year Semiotics and pathology of systems 2 Core/compulsory Semiotics and pathology of systems 1 Core/compulsory Human pathology (5th year) Core/compulsory Medical pharmacology (5th year) Core/compulsory Diagnostic imagining and radiotherapy Core/compulsory Human physiology Semiotics and pathology of systems 2 Core/compulsory General pathology and physiopathology Core/compulsory Semiotics and pathology of systems 1 Human physiology Core/compulsory General pathology and physiopathology Core/compulsory Human pathology (5th year) General pathology and physiopathology Core/compulsory Emergency medical and surgical care General pathology and physiopathology Core/compulsory Clinical orthopedics and traumatology General pathology and physiopathology Core/compulsory Clinical obstetrics and gynecology General pathology and physiopathology Core/compulsory Infectious diseases clinical General pathology and physiopathology Core/compulsory Immunology and immunopathology Biology and genetics (2 year) Core/compulsory Molecular bases of life Core/compulsory

General pathology and physiopathology

Semiotics and pathology of systems 2

Semiotics and pathology of systems 1

Diagnostic imagining and radiotherapy

General pathology and physiopathology

General pathology and physiopathology

Human pathology (5th year)

Medical pharmacology (5th year)

**Prescribed foundation courses** 

O/S

Core/compulsory

Core/compulsory

Core/compulsory

Core/compulsory

Core/compulsory

Core/compulsory

Core/compulsory

Core/compulsory