

Master Degree in
Medicine and Surgery (LM 41)
Study Plan
Academic Year 2022/2023

The training activities (teachings, laboratories, internship, vocational training activities, final exam) are measured in credits that document the student's commitment in carrying out the activity itself. Each credit corresponds to 25 hours of overall commitment for the student, between participation in teaching activities and personal study. In the activity plan formative, shown below and visible on the Faculty of Medicine and Surgery website (www.med.univpm.it), the number is indicated of the credits attributed to each individual activity.

The Degree Course is organized into three types of training activities: basic activities; characterizing activities; related activities or integrative.

The courses included in the aforementioned activities are offered through ex cathedra lessons. To these is added, which one activities of your choice, a wide range of monographic courses and forums on topics related to the subjects covered. Among other activities is also including knowledge of a foreign language.

Lessons and laboratory activities take place at the Faculty of Medicine and Surgery; training activity vocational training, the Practical Evaluation Internship and the internship are carried out in the affiliated structures under the supervision of medical personnel identified as tutor/ referent.

The aim of the course is to integrate the classic medical training path with transdisciplinary skills common to the medical training and the biomedical engineering path and to train a doctor who is no only an expert user of modern technologies applied to the various field of clinical medicine and translational scientific – technological research, but also an active collaborator in the conception and design of new and advanced technologies in cooperation with graduates in the various engineering sectors. All this by aiming at an innovative medicine capable of exploiting tools and systems with high technological complexity (genomics, bioinformatics, big data, artificial intelligence remote technologies).

During the training course, students of M&S will also guaranteed the possibility of acquiring further knowledge and basic skills through the acquisition of 30 optional University Educational Credits, which exceed the 360 credits required for the Medicine and Surgery degree.

In this way, the course will allow the M&S students who decide to also acquire the additional 30 ECTS to request, at the end of the 6 years, the Bachelor degree in Biomedical Engineering.

Master Degree in Medicine and Surgery - Registered Students in the Academic Year 2022/2023 - 1st YEAR (MU03 -22-22)

	integrated / monodisciplinary course		TOT CFU	SSD	Teaching module		CFU SSD	TAF	disciplinary area
				BIO/13	Applied Biology and Genetics	W001876	6	Base	General knowledges for the acquisition of professional competences
ANNUAL	Cell Morpholgy and Function	W001875	12	BIO/17	Histology	W001877	4	Caratterizzante	Interdisciplinary clinical education and evidence-based medicine
				BIO/16	Human anatomy	W001878	2	Base	Human morphology
		-	-						
FIRST SEMESTER	Fundamentals of Experimental Physics and	W001879	12	FIS/01	Experimental Physics	W001880	6	Affine-integrativa	Affine-integrative
TINGT SEWIESTER	Chemistry	W001873	12	CHIM/07	Chemical Basis of Technologies	W001881	6	Affine-integrativa	Affine-integrative
FIRST SEMESTER	Mathematical Analysis and Geometry	W001882	12	MAT/05	Mathematical Analysis	W001883	7	Affine-integrativa	Affine-integrative
FIRST SEIVIESTER		***************************************	12	MAT/03	Geometry	W001884	5	Affine-integrativa	Affine-integrative
SECOND SEMESTER	Human Anatomy I	W001885	7	BIO/16	Human Anatomy I	W001885	7	Caratterizzante	Interdisciplinary clinical education and evidence-based medicine
			<u> </u>			1			interdisciplinary clinical education and evidence based medicine
		W001886		BIO/10	Biochemistry	W001887	5	Base	Molecular structure, function and metabolism of molecules of biological interest
SECOND SEMESTER	Biochemistry, Pharmacology and Human		9	BIO/09	,				
	Physiology I			-,	Human Physiology	W001888	2	Caratterizzante	Interdisciplinary clinical education and evidence-based medicine
				BIO/14	Pharmacological Basis of Therapeutics I	W001889	2	Caratterizzante	Pharmacology, toxicology and principles of medical therapy
			T	T	_	T	1	1	
NNUAL	Professionalizing Activities - first year	W001989	2		Professionalizing Activities - first year	W001989	2		Further training activities (art. 10.5.d)
			1	1	1 course among those offered by mMdicine and	п		_	
	Elective Teaching Activity - first year (Medicir	ne and Surgery)	_		Surgery	1	1		Other elective activities chosen by the student
ECOND SEMESTER			2		1 course among those offered by Biomedical				·
	Elective Teaching Activity - first year (Biom	Engineering)			Engineering		1		Other elective activities chosen by the student
				-					
OT CFU			56	1					

TOT CFU	56
Number of exams/year	ς

Master Degree in Medicine and Surgery - Registered Students in the Academic Year 2022/2023 - 2nd YEAR (MU03 -22-22)

II YEAR

exams/year

	integrated / monodisciplinary course		TOT CFU	SSD	Teaching module		CFU SSD	TAF	disciplinary area
				*	1	4		-	, ,
FIRST SEMESTER	Medical Statistics	W001890	4	MED/01	Medical Statistics	W001890	4	Caratterizzanti	Scientific English and linguistic, computer and relational skills, medical pedagogy, advanced and remote information and communication technologies
			1		-1	•	1	1	
FIRST SEMESTER	Fundamentals of Biomechanics and	W001891	9	ING-IND/13	Mechanics Applied to Machines	W001892	3	Affini-integrative	Affini-integrative
THIST SEIVLESTER	Biomechanics I	***************************************		ING-IND/34	Industrial Bioengineering	W001893	6	Base	Integrated biological functions of human organs and systems
								_	
FIRST SEMESTER	Medical Informatics - Electronic and Computer Bioengineering	W001896	6	ING-INF/06	Medical Informatics - Electronic and Computer Bioengineering	W001896	6	Base	Integrated biological functions of human organs and systems
	Microbiology Immunology and Techincal Sciences			MED/07	Microbiology and Clin Microbiology	W001898	5	Caratterizzante	Interdisciplinary clinical education and evidence-based medicine
SECOND SEMESTER				MED/04	General Pathology (Immunology)	W001899	2	Caratterizzante	General and molecular pathology, immunopatology, general pathophysiology
		W001897	11	MED/46	Lab Techinical Science and Medicine	W001900	2	Caratterizzante	Interdisciplinary clinical education and evidence-based medicin
				BIO/17	Histology (Tissue Engeneering)	W001901	2	Caratterizzante	Interdisciplinary clinical education and evidence-based medicin
				_					
ANNUAL	Human Anatomy II	W001902	6	BIO/16	Human Anatomy II	W001902	6	Caratterizzante	Interdisciplinary clinical education and evidence-based medicine
ANNUAL	Biochemistry and Human Physiology II	W001903		BIO/10	Biochemistry	W001904	5	Base	Molecular structure, function and metabolism of molecules of biological interest
ANNUAL	Biochemistry and numan Physiology II	W001903	14	BIO/09	Human Physiology	W001905	9	Caratterizzante	Interdisciplinary clinical education and evidence-based medicing
				_					
NNUAL	Professionalizing Activities -second year	W001990	2		Professionalizing Activities -second year	W001990	2		Further training activities (art. 10.5.d)
	Elective Teaching Activity -second year				1 course among those offered by mMdicine and				
SECOND SEMESTER	(Medicine and Surgery)		2		Surgery 1 course among those offered by Biomedical		1	4	Other elective activities chosen by the student
	Elective Teaching Activity -second year (Biom Engineering)				Engineering		1		Other elective activities chosen by the student
				-					
OT CFU	TOT CFU		54	1					

OPTIONAL COURSES

Semester	integrated / monodisciplinary course			SSD	Teaching module	CFU	TAF	disciplinary area
FIRST SEMESTER	Fundamentals of Computer Sciences	W001894	6	ING-INF/05	Fundamentals of Computer Sciences	6	Base	Integrated biological functions of human organs and systems
	Electromagnetic Fields for Medicine- Basis of							
FIRST SEMESTER	Electromagnetism	W001895	6	ING-INF/02	Electromagnetic Fields for Medicine- Basis of Electromagnetism	6	Affine-integrative	Affine-integrative

Master Degree in Medicine and Surgery - Registered Students in the Academic Year 2022/2023 - 3rd YEAR (MU03 -22-22)

	integrated / monodisciplinary course		TOT CFU	SSD	Teaching module		CFU SSD	TAF	disciplinary area
				ING-INF/06	Electronic and Computer Bioengineering	W001907	7	Base	Integrated biological functions of human organs and system
FIRST SEMESTER	Applied Physics in Bioengeneering	W001906	14	ING-INF/01	Electronics	W001908	3	Affini-integrative	Affini-integrative
				FIC /07	Applied Physics	W001909	4	Base	General knowledges for the acquisition of professional competences
		-							
ANNUAL	Pathology	W001917	12	MED/04	General Pathology	W001918	10	Caratterizzante	General and molecular pathology, immunopatology, genera pathophysiology, microbiology and parasitology
				MED/05	Clinical Pathology	W001919	2	Caratterizzante	Laboratory medicine and integrated diagnostics
	T	1	1	1			1		
				MED/09	Internal Medicine (Semeiotics)	W001921	2	Caratterizzante	General medical-surgical clinic
COND SEMESTER	Medical and Surgical Semeiotics and Pathology	Surgical Semeiotics and W001920	6	MED/18	General Surgery and Surgical Semeiotics	W001922	2	Caratterizzante	Pathological disciplines and clinical anatomical correlations
				MED/09	Internal Medicine (Medical Pathophysiology)	W001923	2	Caratterizzante	General medical-surgical clinic
NNUAL	Professionalizing Activities -third year	W001991	9		Professionalizing Activities -third year		9		Further training activities (art. 10.5.d)
					1 course among those offered by Medicine and				
COND SEMESTER	Elective Teaching Activity -third year (Med	cine and Surgery)	1		Surgery 1 course among those offered by Biomedical		0	-	Other elective activities chosen by the student
	Elective Teaching Activity -third year (Biom Engineering)				Engineering		1		Other elective activities chosen by the student

Number of exams/year 3

OPTIONAL COURSES

		OF HOWAL COURSES											
Semester	integrated / monodiscipli	inary course		SSD	Teaching module		CFU	TAF	disciplinary area				
FIRST SEMESTER	Fundamentals of Electrical and Electronic			ING-IND/31	Electrical Engineering	W001912	6	Affini e Integrative	Affini e Integrative				
	Engineering	W001910	9	ING-INF/01	Electronics	W001911	3	Affini e Integrative	Affini e Integrative				
	Fundamentals of Mechanical Engineering			ING-INF/03	Telecommunications	W001914	3	Affini e Integrative	Affini e Integrative				
FIRST SEMESTER		W001913		ING-INF/04	Automatics	W001915	3	Affini e Integrative	Affini e Integrative				
				ING-IND/13	Mechanics Applied to Machines	W001916	3	Affini e Integrative	Affini e Integrative				

Master Degree in Medicine and Surgery - Registered Students in the Academic Year 2022/2023 - 4th YEAR (MU03 -22-22)

IV YEAR				1				I	
	integrated / monodisciplinary course		TOT CFU	SSD	Teaching module		CFU SSD	TAF	disciplinary area
				MED/11	Cardiovascular Diseases	W001925	3	Caratterizzante	Pathophysiology, clinical methodology, clinical preparatory and medical-surgical systematics
	Organ System Diseases 1: Blood, Heart			MED/23	Cardiac Surgery	W001926	2	Caratterizzante	Interdisciplinary clinical education and evidence-based medicin
FIRST SEMESTER	and Lung	W001924	13	MED/10	Respiratory System Diseases	W001927	3	Caratterizzante	Pathophysiology, clinical methodology, clinical preparatory and medical-surgical systematics
				MED/15	Blood Diseases	W001928	3	Caratterizzante	Pathophysiology, clinical methodology, clinical preparatory and medical-surgical systematics
				MED/08	Pathological Anatomy	W001929	2	Caratterizzante	Laboratory medicine and integrated diagnostics
				MED/14	Nephrology	W001931	2	Caratterizzante	Pathophysiology, clinical methodology, clinical preparatory and medical-surgical systematics
FIRST SEMESTER	Organ System Diseases 2: Kidney and Genitourinary System	W001930	6	MED/24	Urology	W001932	2	Caratterizzante	Pathophysiology, clinical methodology, clinical preparatory and medical-surgical systematics
				MED/08	Pathological Anatomy	W001933	2	Caratterizzante	Laboratory medicine and integrated diagnostics
•									
FIRST SEMESTER	Mathematical Models in Medicine	W001934	5	ING-INF/06	Mathematical Models in Medicine	W001934	5	Base	Integrated biological functions of human organs and systems
ANNUAL	Publich health	W001935	3	MED/42	Publich health	W001935	3	Caratterizzante	Human sciences, health policies and health management
ANNUAL	Pharmacology	W001936	6	BIO/14	Pharmacology	W001936	6	Caratterizzante	Pharmacology, toxicology and principles of medical therapy
SECOND SEMESTER	Data Science for Bioengineering	W001937	6	ING-INF/05	Data Science for Bioengineering	W001937	6	Base	Integrated biological functions of human organs and systems
				MED/12	Gastroenterology	W001939	3	Caratterizzante	Pathophysiology, clinical methodology, clinical preparatory and medical-surgical systematics
		1	12	MED/13	Endocrinology	W001940	3	Caratterizzante	Physical activity and well-being medicine
SECOND SEMESTER	Organ System Diseases 3: Endocrine and Gastrointestinal Systems, Nutrition and	W001938		MED/18	General Surgery and New Techiniques in Surgery: Minimally Invasive and Robotic				Pathophysiology, clinical methodology, clinical preparatory and
	Metabolism				Surgery	W001941	2	Caratterizzante	medical-surgical systematics
				MED/09	Internal Medicine	W001942	2	Caratterizzante	Interdisciplinary clinical education and evidence-based medicin
				MED/08	Pathological Anatomy	W001943	2	Caratterizzante	Laboratory medicine and integrated diagnostics
ANNUAL	Professionalizing Activities -fourth year	W001992	14		Professionalizing Activities -fourth year	W001992	14		Further training activities (art. 10.5.d)
				•	•	•		•	
				1		1			
SECOND SEMESTER	Elective Teaching Activity -fourth year		2						Other elective activities chosen by the student

TOT CFU 67

Number of exams/year 7

Master Degree in Medicine and Surgery - Registered Students in the Academic Year 2022/2023 - 5th YEAR (MU03 -22-22)

V ANNO	integrated / manadissiplinary source		TOT CELL	leen	Tkin-m-dul-		CELL CCD	ITAE	die de lieu en en en
	integrated / monodisciplinary course		TOT CFU	SSD	Teaching module		CFU SSD	TAF	disciplinary area
			1		T	1	ı	T	Interdisciplinary clinical education and
	Oncology, Genetics and Internal Medicine			MED/06	Oncology	W001945	3	Caratterizzante	evidence-based medicine
5100T 051 450T50					S. Colonia			Caracterizzante	Interdisciplinary clinical education and
FIRST SEMESTER		W001944	8	MED/03	Genetic Medicine	W001946	3	Caratterizzante	evidence-based medicine
				MED/09	Internal Medicine(Immune System)	W001947	2	Caratterizzante	General medical-surgical clinic
						T		_	
				MED/26	Neurology	W001949	3	Caratterizzante	Neurological disciplines
FIRST SEMESTER	Clinical Neurosciences and Mental Health	W001948	9	MED/37	Neuroradiology	W001950	2	Caratterizzante	Neurological disciplines
TIKST SEIVIESTEK	Cililical Neurosciences and Mental Health	W001548		MED/27	Neurosurgery	W001951	2	Caratterizzante	Neurological disciplines
				MED/25	Psychiatry	W001952	2	Caratterizzante	Psych Clinic and Behavioral Disciplines
				•		•		•	
				MED/36	Radiology and Interventional Radiology	W001954	6	Caratterizzante	Radiological and radiotherapy disciplines
FIRST SEMESTER	New Radiology Diagnostic and Therapeutic Modality	W001953	13	MED/36	Nuclear Medicine, Radiotherapy, Radiobiology, Radio	W001955			., .
	New Naulology Diagnostic and Therapeutic Modality	W001333	15	WIED/30	protection	***************************************	3	Caratterizzante	Radiological and radiotherapy disciplines
				ING-INF/06	Electronic and Computer Bioengineering	W001956	4	Base	Integrated biological functions of human organs and systems
	•		1	1	, , , ,	· ·			1. 0
				MED/28		W001958			
				IVIED/28	Dental Diseases	W001938	2	Caratterizzante	Medical-surgical clinic of the sense organs
SECOND SEMESTER	Head and Neck Diseases	W001957	6	MED/30	Ophtalmology	W001959	2	Caratterizzante	Medical-surgical clinic of the sense organs
				MED/31		W001960			
				,-	ORL		2	Caratterizzante	Medical-surgical clinic of the sense organs
								1	
				MED/17	Infectious Diseases	W001962	3	Caratterizzante	Comunity medicine
SECOND SEMESTER	Dermatology, Clinical Immunology and Infectious Diseases	W001961	8	MED/35	Cutaneous and Venereal Diseases	W001963	3	Caratterizzante	Clinic of medical-surgical specialties
				MED/19	Plastic Surgery	W001964	2	Caratterizzante	Clinic of medical-surgical specialties
									<u> </u>
				MED/33	Muscoloskeletal System Diseases	W001966	3	Caratterizzante	Medical-surgical clinic of the musculoskeleta system
				MED/24	Wascoloskeletai system biseases	14/004067		Caracterizzante	Medical-surgical clinic of the musculoskeleta
SECOND SEMESTER	Bone and Joint and Technologies in Rehabilitation	W001965	11	MED/34	Physical and Rehabilitative Medicine	W001967	2	Caratterizzante	system
				MED/16	Rheumatology	W001968	2	Caratterizzante	Clinic of medical-surgical specialties
				ING-IND/34		W001969			Integrated biological functions of human
				1110 1110/54	Industrial Bioengineering	***************************************	4	Base	organs and systems
1			ı			1	1	T	
ANNUAL	Professionalizing Activities -fifth year	W001993	18		Professionalizing Activities -fifth year	W001993	18		Further training activities (art. 10.5.d)
<u> </u>			_						Other elective activities chosen by the
SECOND SEMESTER	Elective Teaching Activity - fifth year		2					<u> </u>	student

TOT CFU 75

Number of	
exams/year	6

Master Degree in Medicine and Surgery - Registered Students in the Academic Year 2022/2023 - 6th YEAR (MU03 -22-22)

VI YEAR									
	integrated / monodisciplinary course		TOT CFU	SSD	Teaching module		CFU SSD	TAF	disciplinary area
				MED/09	Clinical Medicine and Medical and Molecular Therapy	W001971	5	Caratterizzante	General medical-surgical clinic
					Clinical Wedicine and Wedical and Wolecular Therapy			Caratterizzante	General medical-surgical clinic
				MED/18	Clinical Surgery	W001972	3	Caratterizzante	General medical-surgical clinic
FIRST SEMESTER	Patient Management	W001970	12	BIO/12		W001973			Laboratory medicine and integrated
				BIO/12	Clin Biochemistry and Clin Molecular Biology	W001373	2	Caratterizzante	diagnostics
				MED/05		W001974			Laboratory medicine and integrated
					Clinical Pathology		2	Caratterizzante	diagnostics
	T	1		1		ı	1	ı	T
				MED/38		W001976			
					Pediatric Medicine		3	Caratterizzante	Pediatric disciplines
FIRST SEA AFSTER				MED/20		W001977			
FIRST SEMESTER	Pediatrics, Ostetrics and Gynecology	W001975	8	WIED/20	Pediatric Surgery	***************************************	2	Caratterizzante	Pediatric disciplines
									Obstetric-gynecological disciplines,
				MED/40		W001978			reproductive medicine and medical
				1	Gynaecology and Obstetrics		3	Caratterizzante	sexology
	T		1	_			1	1	T
	Healthcare Robotics and Active Ageing			MED/09	Geriatrics	W001980	3	Caratterizzante	General medical-surgical clinic
FIRST SEA AFSTER									
FIRST SEIVLESTER		W001979	9	MED/18	Clinical Geriatric Surgery	W001981	2	Caratterizzante	General medical-surgical clinic
				ING-INF/06		W001982			Integrated biological functions of
			ļ	, , , , , , , , , , , , , , , , , , , ,	Electronic and Computer Bioengineering		4	Base	human organs and systems
	T	1	ı	1			1	Г	
				MED/41		W001984			
					Anesthesiology		3	Caratterizzante	Medical-surgical emergencies
				MED/09		W001985			
				,	Medical Emergencies		2	Caratterizzante	Medical-surgical emergencies
FIRST SEMESTER	Emergency and Life Support and Legal Medicine and	W001983	13	MED/18		W001986			
TINOT SEIVIESTEN	Bioethics	***************************************	13		Surgical Emergencies		2	Caratterizzante	Medical-surgical emergencies
				MED/43		W001987			environments and medico-legal
				WIED/43	Forensic Medicine	W001387	4	Caratterizzante	sciences
									environments and medico-legal
				MED/44	Occupational Medicine	W001988	2	Caratterizzante	sciences
	L	1		1					1-2-1-10-0
ANNUAL	Professionalizing Activities -sixth year	W001994	15		Professionalizing Activities -sixth year	W001994	15		Further training activities (art. 10.5.d
A NINII I A I			_	1.1101/12	,		Ì		Final test and foreign language (art.
ANNUAL	Foreign Language	W002053	2	L-LIN/12	Foreign Language	W002053	2	other activities	10.5.c)
ANNUAL	Final test	W001995	7	PROFIN S	Final test	W001995			Final test and foreign language (art.
AININUAL	rillai test	MOOTAA2	_ ′	PROFIIN_S	rillal test	M001332	7	other activities	10.5.c)

TOT CFU 66

Number of exams/year 5