

UNIVERSITA' DEGLI STUDI DI MILANO PROGRAMME DESCRIPTION - ACADEMIC YEAR 2019/20 SINGLE-CYCLE DEGREE

Medicine and Surgery - Sacco Hospital Location (Classe LM-41) Enrolled only in 2016/17 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:	4th
Access procedures:	Cap on student, student selection based on entrance test
Course code:	D52

PERSONS/ROLES

Head of Study Programme

Prof.ssa Manuela Nebuloni

Degree Course website

http://www.dibic.unimi.it - http://cdlmcpv.ariel.ctu.unimi.it

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EXPERIENCE OF STUDY ABROAD AS PART OF THE TRAINING PROGRAM

The University of Milan supports the international mobility of its students, offering them the opportunity to spend periods of study and training abroad, a unique opportunity to enrich their curriculum in an international context. To this end, the University adheres to the European Erasmus+ program within which agreements with over 300 universities in over 30 countries have been signed. Under this program, students can attend one of these universities in order to pursue training in substitution of part of the curriculum foreseen by the chosen study course, including internships at companies, research and training centers or other organizations, or even to prepare their thesis. The University also maintains relationships with several other prestigious foreign institutions offering similar opportunities even within higher study levels.

Study and internships abroad

The University of Milano - Polo Vialba traditionally favors international student rotations and supports the applicants for programs of international student exchanges. The number of applicants to the Erasmus and Erasmus Mundus programs is consistently on the increase. Each applicant has the opportunity to discuss his/her program with the Dean of Curriculum, before submitting the learning agreement to the Erasmus coordinator. This practice enables the applicants to take full advantage of the experience in a foreign institution. Votes awarded by Spanish universities are transcribed based on a specific conversion table available in the rule book of our institution. Reference for recognition and transcription of votes obtained in all other European countries is the ECTS conversion table, also available in the rule book.

Erasmus+ offers a wide choice of positions in Europe and most students select European countries: Spain and Portugal in particular. However, some enjoy rotations in universities in the United States, with rewarding experiences in clinical activities and research. Based on their positive reports, the University of Milano - Polo Vialba has recently joined the AAMC-GHLO, widening the perspectives for student exchanges. GHLO facilitates partnership with universities in the U.S.

and in all continents. Bilateral agreements grant credit and vote recognition.

Clinical clerkships and clinical research are the most profitable areas for students on an international rotation. Therefore, the suggested best time is from year three through six. Sixth year rotations are usually devoted to process the thesis that is discussed at the final examination.

Each year we host a number of visiting students, mostly from Germany and Eastern European countries. They like the savor of tradition in our medical school and the friendly attitude of Italian young people. They also enjoy mixing with our students in social events. It is of mutual benefit and foster better acceptance of different cultures and traditions. The difficulty to provide lodging at reasonable costs is a major obstacle to attract more foreign students. We presently concentrate on finding adequate solutions.

How to participate in Erasmus mobility programs

To gain access to mobility programs for study purposes, lasting 3-12 months, the enrolled students of the University of Milan must attend a public selection that starts usually around the month of February each year through the presentation of specific competition announcements, which contain information on available destinations, respective duration of the mobility, requirements and deadlines for submitting the online application. The selection, aimed at evaluating the proposed study abroad program of the candidate, knowledge of a foreign language, especially when this is a preferential requirement, and the motivations behind the request, is performed by specially constituted commissions. Each year, before the expiry of the competition announcements, the University organises information sessions for the specific study course or groups of study courses, in order to illustrate to students the opportunities and participation rules. To finance stays abroad under the Erasmus + program, the European Union assigns to the selected students a scholarship that - while not covering the full cost of living abroad - is a useful contribution for additional costs as travel costs or greater cost of living in the country of destination. The monthly amount of the communitarian scholarship is established annually at national level; additional contributions may be provided to students with disabilities.

In order to enable students in economic disadvantaged conditions to participate in Erasmus+ program, the University of Milan assigns further additional contributions; amount of this contributions and criteria for assigning them are established from year to year. The University of Milan promotes the linguistic preparation of students selected for mobility programs, organising every year intensive courses in the following languages: English, French, German and Spanish.

The University in order to facilitate the organisation of the stay abroad and to guide students in choosing their destination offers a specific support service.

More information in Italian are available on www.unimi.it > Studenti > Studiare all'estero > Erasmus+

For assistance please contact: Ufficio Accordi e relazioni internazionali via Festa del Perdono 7 (ground floor) Tel. 02 503 13501-12589-13495-13502 Fax 02 503 13503

E-mail: mobility.out@unimi.it

Desk opening hour: monday-friday 9 - 12

1st COURSE YEAR (disactivated from academic year 2017/18) Core/compulsory courses/activities			
common			
Learning activity		Ects	Sector
An Introduction to Medicine		4	(1) MED/01, (1) MED/02, (1) MED/45, (1) MED/42
Biology and genetics		12	(4) BIO/11, (2) MED/01, (6) BIO/13
Chemistry and introductory biochemistry		7	BIO/10
Histology		7	BIO/17
Human anatomy		13	BIO/16
Medical physics		6	FIS/07
Radiology and Radiotherapy		1	MED/36
Trauma and Orthopedic surgery		2	MED/33
	Total compulsory credits	52	

common Learning activity Ects | Sector Biochemistry 12 BIO/10 Human anatomy 5 BIO/16 Human physiology 18 BIO/09 Immunology and Immunopatholog 5 MED/04 Medical English 3 L-LIN/12 Microbiology 6 MED/07 Neurology 2 MED/26 Public health 3 MED/42 Total compulsory credits

2nd COURSE YEAR (disactivated from academic year 2018/19) Core/compulsory courses/activities

Learning activity	common			
Storation and Clinical epidemiology Internation and Clinical epidemiology Salth Abstraction prediction Abstraction predicti	Learning activity		Fcts	Sector
	9 7			
Machanismy numbrane	Biostatistics and Clinical epidemiology - Skills		2	
BIO/12 B	Laboratory medicine		4	
Morecular and cellular basis of diseases 16 (3) Mi-1304, (19 Mill of the composite clinic (clinical skills) 1 (3) Mi-1304, (19 Mill of the composite clinic (clinical skills) 1 (3) Mill of the composite clinical skills 1 (3) Mill of the composite clinical skills (3)	Laboratory medicine - Clinical skills		1	
Detapopedic clinic (clinical skills)	<u> </u>			(3) MED/03, (12)
Section Particular physician communication 8 MEDIS (2) 15 15 15 15 15 15 15 1				
B MED/97 (2) February B MED/97 (2) February B MED/97 (2) MED/97 (2) MED/97 (3) MED/97 (Ormopeuic Cimic (Cimical Skins)		1	
(4) MED-14, (6) MED-15, (7)	Patient-physician communication		8	MED/09, (2) M-
Systems and diseases 1 - Clinical skills	Systems and diseases 1		18	MED/15, (5) MED
Systems and diseases 1 - Clinical skills	-,			
MED/94, (3) MED/95, (3) MED/				(1) MED/14, (1)
MEDV3, (3) MED MEDV3, (3) MEDV3 MEDV3, (4) MEDV3, (5) MEDV3, (6) MEDV3, (7) MEDV3, (8) MEDV3, (8) MEDV3, (9) MEDV3, (1) MEDV3,	Systems and diseases 1 - Clinical skills		9	
Total compulsory credits				
Total computsory credits 67	Trauma and Orthopedic surgery		3	(2) MED/33, (1)
Atth COURSE YEAR Core/compulsory courses/activities common Learning activity Learning activity Sector Description diseases (clinical skills) - Neurology Sector System diseases (clinical skills) - Neurology Sector Systems and diseases (clinical skills) - Neurology Systems and diseases (clinical skills) - Neurology Systems and diseases (clinical skills) - Systems and diseases (clinical skills) Systems and diseases (clinical skills) - Systems and diseases (clinical skills) Systems and diseases (clinical skills) - Systems and diseases (clinical skills) Total compulsory credits Sector Systems and diseases (clinical skills) Total compulsory credits Sector Systems and diseases (clinical skills) Total compulsory credits Sector Systems and Systems (clinical skills) Sector Systems (clinical skills) - Systems (clin		Total compulsory andits	67	MED/34
Learning activity		Total compulsory credits	67	J
Learning activity	Ath COURSE VEAR Core/compulsory courses/activities com	mon		
Dematology 3 MED/35 Infectious diseases (clinical skills) - Neurology 3 MED/37 MED/36 MED/36 MED/37 MED/36	2 0	IIIIOII	Fets	Sector
Infectious diseases 5 MED/17				
Newcology	Infectious diseases			
Neurology	Infectious diseases (clinical skills)		3	MED/17
MED/26, (1) MED/26, (2) MED/26, (3) MED/21, (3) MED/22, (2) MED/23, (3) MED/	Nervous system diseases (clinical skills) - Neurology		3	
Cocupational medicine 6 MED/04 Pharmacology 10 BiO/14 Public health 4 (1) SECS-Pi06, (3 MED/12, (4) MED/12, (4) MED/12, (4) MED/12, (4) MED/12, (3) MED/13, (3) MED/15, (1) MED MED/13, (3) MED/13, (3) MED/13, (3) MED/13, (3) MED/14, (4) MED/18, (4) MED/18, (3) MED/18, (4) MED/18, (5) MED/18, (5) MED/18, (6) MED/18, (7)	Neurology		5	
Pharmacology	Occupational medicine		6	
Systems and diseases 2 (4) MED/12, (4) MED/12, (3) MED/13, (3) MED/10, (1) MED/21, (3) MED/16, (1) MED/21, (3) MED/22, (2) MED/23, (2) MED/24, (3) MED/24, (4) MED/25, (2) MED/26, (2) ME	Pharmacology			BIO/14
Systems and diseases 2	Public health		4	
MED/13, (3) MED/10, (1) MED/30, (2) MED/30, (3) MED/31 MED/30, (3) MED/31, (2) MED/30, (3) MED/31, (2) MED/30, (3) MED/31, (3) MED/31, (3) MED/31, (3) MED/32, (3) MED/31, (3) MED/32, (3) MED/33, (4) MED/34, (3) MED/35, (3) MED/36, (3) ME				
MED/16, (1) MED/16, (2) MED/16, (3) MED/11, (3) MED/18, (3) MED/11, (3) MED/18, (3) MED/				
Systems and diseases 2 - Clinical skills Total compulsory courses/activities commo Learning activity Ferensic medicine General surgery Head and Neck Head	Systems and diseases 2		16	
Systems and diseases 2 - Clinical skills Total compulsory credits 58 Sector Forensic medicine Forensic medicine General surgery Head and Neck Forensic medicine General surgery Head and Neck Total compulsory courses/activities commo (1) MED/29, (1) MED/30, (1) ME (2) MED/30, (1) ME (3) MED/40 (4) MED/91, (2) MED/30, (1) ME (4) MED/91, (2) MED/30, (1) ME (5) MED/40 (6) MED/92, (2) MED/30, (1) ME (6) MED/92, (2) MED/30, (1) ME (7) MED/30, (1) ME (8) MED/40 (9) MED/92, (2) MED/30, (3) MED/90, (1) MED/92, (3) MED/93, (3) MED/40 Pediatrics and Gynecology Septimizes and Gynecology Control of the Course of the Cou				
Sth COURSE YEAR (available as of academic year 2020/21) Core/compulsory courses/activities commo Learning activity Ects Sector Forensic medicine 4 MED/18 Eneral surgery 4 MED/18 Head and Neck Head and Neck Entry Entr	Systems and diseases 2 - Clinical skills		3	/ (/
Ects Sector		Total compulsory credits	58	
Ects Sector			•	•
Foreistic medicine	5th COURSE YEAR (available as of academic year 2020/21)	Core/compulsory cours	ses/acti	vities commo
General surgery	Learning activity		Ects	Sector
(1) MED/29, (1) MED/28, (2) MED/31, (2) MED/31, (2) MED/31, (2) MED/31, (2) MED/31, (2) MED/31, (2) MED/30, (1) MED (3) MED/30, (1) MED (4) MED/09, (1) MED/06 (1) MED/08, (1) MED/08 (1) MED/09 (1) MED/08 (1) MED/09 (1)	Forensic medicine			
Head and Neck	General surgery		4	
MED/31, (2) MED/30, (1) MET (4) MED/09, (1) MET (4) MED/09, (1) MET (5) MED/09, (1) MED/09, (2) MED/09,			_	
Internal medicine Internal medicine Internal medicine - Clinical skills Internal m	Head and Neck		7	MED/31, (2)
Internal medicine Internal medicine Internal medicine Internal medicine Internal medicine - Clinical skills Internal medicine - Clinical skills Internal medicine Internal med				
internal medicine - Clinical skills 4 (3) MED/06 (3) MED/09, (1) MED/05 (2) MED/09 (1) MED/05 (2) MED/09 (2) MED/09 (2) MED/06 (2) MED/06 (2) MED/06 (2) MED/08 (2) MED/09 (2) M	Internal medicine		7	EDF/01. (1) MED/
Destertics and Gynecology - Clinical skills Pathology Pediatrics Pediatrics Pediatrics (clinical skills) - General and specialist pediatrics Pediatrics (clinical				(1) MED/06
Distetrics and Gynecology Distetrics and Gynecology - Clinical skills Pathology Pediatrics Pediatrics Pediatrics Pediatrics (clinical skills) - General and specialist pediatrics Psychiatry and Clinical Psychology Padiology and Radiotherapy Radiology and Radiotherapy Radiology and Radiotherapy 1 - Clinical skills Psychiatry and Clinical skills Psychiatry and Clinical skills Total compulsory credits Total compulsory credits Total compulsory credits Total compulsory courses/activities commo Learning activity Ects Emergency medicine Engregony medicine Engregony medicine (2) MED/09, (2	Internal medicine - Clinical skills		4	
Distetrics and Gynecology - Clinical skills Pathology Pediatrics Pediatrics Pediatrics (clinical skills) - General and specialist pediatrics Pediatrics (clinical skills) - General and specialist pediatrics Pediatrics (clinical skills) - General and specialist pediatrics 3 MED/38 Pediatrics (clinical skills) - General and specialist pediatrics 3 MED/38 Psychiatry and Clinical Psychology Sadiology and Radiotherapy 4 MED/36 Radiology and Radiotherapy 4 MED/36 Surgical clinic abd surgical therapy (clinical skills) 6 (3) MED/18, (3) MED/41 Total compulsory credits 70 6th COURSE YEAR (available as of academic year 2021/22) Core/compulsory courses/activities commo Learning activity Energency medicine 4 (1) MED/09, (1) MED/18, (2) MED Energency medicine Clinical skills 6 (2) MED/09, (2)	Obstetrics and Gynecology		5	
Pathology Pediatrics Pediatrics Pediatrics (clinical skills) - General and specialist pediatrics Pediatrics (clinical skills) - General and specialist pediatrics Pediatrics (clinical skills) - General and specialist pediatrics Total compulsory credits Total compulsory courses/activities commo Learning activity Emergency medicine Temperature medicine (Clinical skills) Total compulsory courses/activities commo Learning activity Engrgency medicine Temperature medicine (Clinical skills) Total compulsory courses/activities commo Learning activity Ects Sector (1) MED/08 (1) MED/38 MED/18, (3) MED/18, (3) MED/18, (3) MED/41 Total compulsory courses/activities commo Learning activity Ects Sector (1) MED/09, (1) MED/09, (2) MED/09, (2)	Obstetrics and Gynecology - Clinical skills		3	MED/40
Pediatrics (clinical skills) - General and specialist pediatrics Psychiatry and Clinical Psychology Radiology and Radiotherapy Radiology and Radiotherapy 1 - Clinical skills Surgical clinic abd surgical therapy (clnical skills) Total compulsory credits Total compulsory credits Total compulsory courses/activities commo Learning activity Energency medicine Energency medicine (1) MED/38 MED/38 A MED/38 (3) MED/38 (3) MED/36 (3) MED/36 (3) MED/36 (3) MED/36 (3) MED/41 Total compulsory credits 70 Ects Sector (1) MED/09, (1) MED/09, (1) MED/09, (2) Energency medicine (2) MED/09, (2)	Pathology		10	
Pediatrics (clinical skills) - General and specialist pediatrics Psychiatry and Clinical Psychology Radiology and Radiotherapy Radiology and Radiotherapy 1 - Clinical skills Surgical clinic abd surgical therapy (clnical skills) Total compulsory credits 6th COURSE YEAR (available as of academic year 2021/22) Core/compulsory courses/activities commo Learning activity Energency medicine (1) MED/98, (2) MED/98, (2) Energency medicine (2) MED/99, (2)	Pediatrics		6	(1) MED/39, (5) MED/38
Psychiatry and Clinical Psychology Radiology and Radiotherapy Radiology and Radiotherapy 1 - Clinical skills Surgical clinic abd surgical therapy (clnical skills) 6 (3) MED/18, (3) MED/41 Total compulsory credits 70 Cets Sector Emergency medicine 6 (2) MED/9, (2) Figure regions and Clinical Psychology 5 (1) M-PSI/08, (4) MED/25 (4) MED/25 (5) MED/25 (6) MED/36 (7) MED/36 (8) MED/18, (3) MED/41 (9) MED/41 (1) MED/99, (1) MED/99, (2) MED/99, (2) MED/99, (2)	Pediatrics (clinical skills) - General and specialist pediatrics		3	
Radiology and Radiotherapy Radiology and Radiotherapy Radiology and Radiotherapy 1 - Clinical skills Surgical clinic abd surgical therapy (clnical skills) 6 (3) MED/36 MED/41 Total compulsory credits 70 6th COURSE YEAR (available as of academic year 2021/22) Core/compulsory courses/activities commo Learning activity Emergency medicine 6 (2) MED/99, (2) Expressed we made in the property of				(1) M-PSI/08, (4)
Radiology and Radiotherapy 1 - Clinical skills Surgical clinic abd surgical therapy (clnical skills) Total compulsory credits 70 6th COURSE YEAR (available as of academic year 2021/22) Core/compulsory courses/activities commo Learning activity Energency medicine 4 (1) MED/09, (1) MED/18, (2) MED Finance of the compulsory courses/activities commo 4 (2) MED/09, (2) MED/09, (2)			_	
Surgical clinic abd surgical therapy (clnical skills) Total compulsory credits 70 6 (3) MED/18, (3) MED/41 Total compulsory credits 70 6th COURSE YEAR (available as of academic year 2021/22) Core/compulsory courses/activities commo Learning activity Energency medicine 4 (1) MED/09, (1) MED/18, (2) MED Figure represent medicine 6 (2) MED/09, (2) 6 (2) MED/09, (2)	Radiology and Radiotherapy 1 - Clinical skills			MED/36
6th COURSE YEAR (available as of academic year 2021/22) Core/compulsory courses/activities commo Learning activity Emergency medicine 4 (1) MED/09, (1) MED/18, (2) MED/18, (2) MED/18, (2) MED/09, (2) (2) MED/09, (2)	Surgical clinic abd surgical therapy (clnical skills)		6	
Learning activity Ects Sector Emergency medicine 4 (1) MED/09, (1) MED/18, (2) MED (18, (2) MED/18, (2) MED/18, (2) MED/19, (2) MED/09, (2)		Total compulsory credits	70	WED/41
Learning activity Ects Sector Emergency medicine 4 (1) MED/09, (1) MED/18, (2) MED (18, (2) MED/18, (2) MED/18, (2) MED/19, (2) MED/09, (2)				
Emergency medicine 4 (1) MED/09, (1) MED/18, (2) MED (18, (2) MED/09, (2) (2) MED/09, (2)	6th COURSE YEAR (available as of academic year 2021/22)	Core/compulsory cour	ses/acti	vities commo
Emergency medicine 4 (1) MED/09, (1) MED/18, (2) MEI (2) MED/18, (2) MED/09, (2) (2) MED/09, (2)	Learning activity		Ects	Sector
Emergency medicine Clinical skills (2) MED/10, (2) MED			Д	(1) MED/09, (1)
Emergency medicine - Clinical skills 6 MED/09, (2) MED/18. (2) MET	Emergency medicine		. 4	LMED/18 (2) MET

General surgery			MED/18
ernal medicine		4	MED/09
	Total compulsory credits	18	
Elective courses			
Clinical pharmacology (clinical skills)		3	BIO/14
Medical clinic (clinical skills) - Blood diseases		3	MED/15
Medical clinic (clinical skills) - Cardiovascular system diseases		3	MED/11
Medical clinic (clinical skills) - Endocrinology		3	MED/13
Medical clinic (clinical skills) - Gastroenterology		3	MED/12
Medical clinic (clinical skills) - Infectious diseases		3	MED/17
Medical clinic (clinical skills) - Internal medicine 1		3	MED/09
Medical clinic (clinical skills) - Internal medicine 2		3	MED/09
Medical clinic (clinical skills) - Medical oncology 1		3	MED/06
Medical clinic (clinical skills) - Medical oncology 2		3	MED/06
Medical clinic (clinical skills) - Rheumatology		3	MED/16
Medical surgical specialties (clinical skills) - Maxillo-facial surgery		3	MED/29
Medical surgical specialties (clinical skills) - Odontostomatological diseases		3	MED/28
Medical surgical specialties (clinical skills) - Ophtalmological diseases		3	MED/30
Medical surgical specialties (clinical skills) - Otolaryngology		3	MED/31
Nervous system diseases (clinical skills) - Physical and Rehabilitation medicine		3	MED/34
Occupational medicine - Clinical skills		3	MED/44
Pathological anatomy (clinical skills)			MED/08
Pediatrics (clinical skills) - Child neuropsychiatry		3	MED/39
Psychiatry and Clinical Psychology - Clinical skills		3	MED/25
Radiology and Radiotherapy 2 - Clinical skills		1	MED/36
Semeiotics and systems pathology 2 (clinical skills) - Cardiac surgery		3	MED/23
Semeiotics and Systems pathology 2 (clinical skills) - Endocrinology			MED/13
Semeiotics and systems pathology 2 (clinical skills) - Gastroenterology		3	MED/12
Semeiotics and systems pathology 2 (clinical skills) - General surgery			
Semeiotics and Systems pathology 2 (clinical skills) - Internal medicine		3	MED/09
Semeiotics and systems pathology 2 (clinical skills) - Rheumatology		3	MED/16
Surgical clinic and Surgical therapy (clinical skills) - Cardiac surgery		3	MED/23
Surgical clinic and Surgical therapy (clinical skills) - Gastroenterology			MED/12
Surgical clinic and Surgical therapy (clinical skills) - General surgery			MED/18
Surgical clinic and Surgical therapy (clinical skills) - Neurosurgery			MED/27
Systems and diseases 2 (clinical skills) - Blood diseases			MED/15
Systems and diseases 2 (clinical skills) - Cardiovascular diseases		3	MED/11
F. J. f			
End of course requirements		10	D.T.A.
Final Exam		_	NA
	Total compulsory credits	18	

COURSE PROGRESSION REQUIREMENTS

The course contains the following obligatory or advised prerequisites

Learning activityPrescribed foundation coursesO/SSystems and diseases 2Human physiologyCore/compulsoryMolecular and cellular basis of diseasesCore/compulsoryBiochemistryChemistry and introductory biochemistryCore/compulsoryImmunology and ImmunopathologyBiochemistryCore/compulsoryBiology and geneticsCore/compulsory

Biochemistry	Chemistry and introductory biochemistry	Core/compulsory
Immunology and Immunopathology	Biochemistry	Core/compulsory
	Biology and genetics	Core/compulsory
Infectious diseases	Molecular and cellular basis of diseases	Core/compulsory
Pediatrics	Molecular and cellular basis of diseases	Core/compulsory
Psychiatry and Clinical Psychology	Molecular and cellular basis of diseases	Core/compulsory
General surgery	Systems and diseases 2	Core/compulsory
	Pharmacology	Core/compulsory
	Radiology and Radiotherapy	Core/compulsory
	Pathology	Core/compulsory
Obstetrics and Gynecology	Molecular and cellular basis of diseases	Core/compulsory
Emergency medicine	Molecular and cellular basis of diseases	Core/compulsory
Human physiology	Human anatomy	Core/compulsory
Dermatology	Molecular and cellular basis of diseases	Core/compulsory
Head and Neck	Molecular and cellular basis of diseases	Core/compulsory
Human anatomy	Histology	Core/compulsory
Molecular and cellular basis of diseases	Biochemistry	Core/compulsory
	Biology and genetics	Core/compulsory
Systems and diseases 1	Human physiology	Core/compulsory
	Molecular and cellular basis of diseases	Core/compulsory
Neurology	Molecular and cellular basis of diseases	Core/compulsory
Trauma and Orthopedic surgery	Molecular and cellular basis of diseases	Core/compulsory
Pathology	Molecular and cellular basis of diseases	Core/compulsory
Internal medicine	Systems and diseases 2	Core/compulsory

Pharmacology	Core/compulsory
Systems and diseases 1	Core/compulsory
Radiology and Radiotherapy	Core/compulsory
Pathology	Core/compulsory