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RECTOR,

PRESIDENT OF THE ADMINISTRATION BOARD,

Ph.D. Professor Smaranda ANGHENI

Ph.D. Professor Iosif R. URS

FIELD OF STUDY **HEALTH**PROGRAMME OF STUDY **MEDICINE** (**IN ENGLISH**)
MODE OF STUDY: **FULL-TIME LEARNING**LENGTH OF THE PROGRAMME OF STUDY **6 YEARS**SERIES **2018 - 2024**YEAR OF STUDIES **I**

CURRICULUM For the academic year 2018-2019

N	SUBJECT	CLIDIFOT	TYPE OF			CRI	EDITS	NO. OF E			Observations
No.	CODE	SUBJECT	SUBJECT	1 st	SEMEST	ER	2 nd	SEMEST	ER	Assessment	Observations
				L	PA/CI	Cr.	L	PA/CI	Cr.		
I		MANDATORY SUBJECTS									
1.	MLE.1.1.1	Anatomy and Embryology (I)	FS	2	6	7	-	-	1	E1	
2.	MLE.1.1.2	Biochemistry (I)	FS	2	2	6	-	-	-	E1	
3.	MLE.1.1.3	Molecular and Cellular Biology	FS	2	2	5	-	-	-	E1	
4.	MLE.1.1.4	Medical Genetics	FS	2	2	5	-	-	-	E1	
5.	MLE.1.1.5	Medical Informatics and Biostatistics	CS	2	2	5	-	-	-	E1	
6.	MLE.1.1.6	Medical Specialized Communication in Modern (Romanian) Foreign Languages (I)	CS	1	1	2	-	-	-	E1	
7.	MLE.1.2.7	Anatomy and Embryology (II)	FS	-	-	-	2	6	7	E2	
8.	MLE.1.2.8	Biochemistry (II)	FS	-	-	-	2	2	6	E2	
9.	MLE.1.2.9	Physiology	FS	-	-	-	2	3	6	E2	
10.	MLE.1.2.10	Medical Biophysics and Physics	FS	-	-	-	2	2	4	E2	
11.	MLE.1.2.11	First-Aid Measures	SS	-	-	-	2	2	3	E2	
12.	MLE.1.2.12	Medical Specialized Communication in Modern (Romanian) Foreign Languages (II)	CS	-	-	-	1	1	2	E2	
13.	MLE.1.2.13	Yearly Medical Practice for acquiring medical skills and competences *	SS	-	-	=	-	-	2	V2	

^{*}Medical practice in hospitals (8hours/day X 5 days/week X 4 weeks = 160 hours)

No.	SUBJECT CODE	SUBJECT	TYPE OF SUBJECT	NO. OF HOURS/WEEK AND NO. OF ECTS CREDITS 1 st SEMESTER 2 nd SEMESTER						Assessment	Observations
	CODE		SOBJECT	L	PA/CI	Cr.	L	PA/CI	Cr.	_	
П		MANDATORY SUBJECTS WITH ADDITIONAL CREDITS									
14.	MLE.1.1.14	Physical education	CS	-	1	1	-	-	-	V1	
15.	MLE.1.2.15	Physical education	CS	-	-	-	-	1	1	V2	
		TOTAL HOURS AND CREDITS		11	15	30	11	16	30		
		TOTAL HOURS / WEEK			26			27			
		TOTAL HOURS /ECTS/ YEAR		(.	308 lecture	e hours +	902/60 urs + 594 applied didactic activi			es hours)	
	EXAMS	S /ONGOING VIVA VOCE ASSESSMENTS		I	E = 6 V	V = 1	E	= 6 V	= 2		

The subject code consists of the letters group – MLE. followed by three figures, as follows:

The group of letters – initials of Studying Programme (in Romanian language)

First figure – Year of studies

Second figure – Semester (1st, 2nd,3rd, 4th, 5th, 6th, ... 12th)

Third figure – current number of Subject

Elective subject code consists of the letters group MLE.O. followed by the Subject current number, assigned chronologically

DEAN, M.D. Ph.D. Professor Daniel COCHIOR

Annotations L – Lecture

PA – Practical Activity or Seminar

CI – Clinical Internship

Cr – ECTS credits

E1, **E2**, **E3**, **E4**, **E5**, **E6**, ... – Exams for 1^{st} , 2^{nd} , 3^{rd} , 4^{th} , 5^{th} , 6^{th} , ... semester **V1**, **V2**, **V3**, **V4**, **V5**, **V6**, ... – Viva Voce Assessments for 1^{st} , 2^{nd} , 3^{rd} , 4^{th} , 5^{th} , 6^{th} , ... semester

FS = Fundamental Subject, **DS** = Domain Subject, **SS** = Specialty Subject,

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Ph.D. Professor Smaranda ANGHENI

Ph.D. Professor Iosif R. URS

FIELD OF STUDY **HEALTH**PROGRAMME OF STUDY **MEDICINE** (**IN ENGLISH**)
MODE OF STUDY: **FULL-TIME LEARNING**LENGTH OF THE PROGRAMME OF STUDY **6 YEARS**SERIES **2018 - 2024**YEAR OF STUDIES **II**

CURRICULUM

For the academic year 2019-2020

No.	SUBJECT	SUBJECT	TYPE OF		OF HOU	CRI	EDITS	NO. OF I		Assessment	Observations
	CODE		SUBJECT							1	
				L	PA/CI	Cr.	L	PA/CI	Cr.		
I		MANDATORY SUBJECTS									
1.	MLE.2.3.1	Anatomy and Embryology (I)	FS	2	6	9	-	-	-	E3	
2.	MLE.2.3.2	Physiology (I)	FS	2	3	6	-	-	-	E3	
3.	MLE.2.3.3	Histology (I)	FS	2	2	4	-	-	-	E3	
4.	MLE.2.3.4	Bacteriology (I)	FS	2	2	4	-	-	-	E3	
5.	MLE.2.3.5	Virology and Parasitology (I)	FS	1	1	2	-	-	-	E3	
6.	MLE.2.3.6	Behavioural sciences, Psychology and Medical Sociology	CS	2	2	3	-	-	-	E3	
7.	MLE.2.3.7	Medical Specialized Communication in Modern (Romanian) Foreign Languages (I)	CS	-	1	2	-	-	-	V3	
8.	MLE.2.4.8	Anatomy and Embryology (II)	FS	-	-	-	2	2	4	E4	
9.	MLE.2.4.9	Physiology (II)	FS	-	-	-	2	2	4	E4	
10.	MLE.2.4.10	Histology (II)	FS	-	-	-	2	2	4	E4	
11.	MLE.2.4.11	Bacteriology (II)	FS	-	-	-	2	2	3	E4	
12.	MLE.2.4.12	Virology and Parasitology (II)	FS	-	-	-	1	1	2	E4	
13.	MLE.2.4.13	Immunology	DS	-	-	-	2	2	3	E4	
14.	MLE.2.4.14	Medical Deontology. Bioethics	DS	-	-	-	1	-	2	V4	
15.	MLE.2.4.15	Medical Specialized Communication in Modern (Romanian) Foreign Languages (II)	CS	-	-	-	-	1	2	V4	
16.	MLE.2.4.16	Medical manoeuvres skills (1 st module)	SS	-	-	-	2	2	2	E4	
17.	MLE.2.4.17	Yearly Medical Practice for acquiring medical skills and competences *	SS	-	-	-	-	-	2	V4	

*Medical practice in hospitals (8hours/day X 5 days/week X 4 weeks = 160 hours)

No.	SUBJECT CODE	SUBJECT	TYPE OF SUBJECT		OF HOUSEMEST	CRI	EDITS	NO. OF I		Assessment	Observations
	0022		5020201	L	PA/CI	Cr.	L	PA/CI	Cr.		
II		MANDATORY SUBJECTS WITH ADDITIONAL CREDITS									
18.	MLE.2.3.18	Physical education	CS	-	1	1	-	-	-	V3	
19.	MLE.2.4.19	Physical education	CS	-	-	-	-	1	1	V4	
III		ELECTIVE SUBJECTS									
20.	MLE.O.1	Medical communication. Etymology and Medical Terminology.	CS						2	***	A discipline between 20 and 21 must
21.	MLE.O.2	History of Medicine	DS	-	-	-	1	-	2	V4	be chosen to become mandatory
		TOTAL HOURS AND CREDITS		11	17	30	15	14	30		
		TOTAL HOURS / WEEK			28			29			
	TOTAL HOURS / ECTS / YEAR			(364 lectur	e hours +		3/ 60 lied didact	ic activiti	es hours)	
	EXAMS / ONGOING VIVA VOCE ASSESSMENTS			E	= 6 V	= 2	E	= 7 V :	= 5		

The subject code consists of the letters group – MLE. followed by three figures, as follows:

The group of letters – initials of Studying Programme (in Romanian language)

First figure – Year of studies

Second figure – Semester (1st, 2nd, 3rd, 4th, 5th, 6th, ... 12th)

Third figure – current number of Subject

Elective subject code consists of the letters group MLE.O. followed by the Subject current number, assigned chronologically

DEAN,

Annotations

M.D. Ph.D. Professor Daniel COCHIOR

L – Lecture

PA – Practical Activity or Seminar

CI – Clinical Internship

Cr – ECTS credits

E1, E2, E3, E4, E5, E6, ... – Exams for 1st, 2nd, 3rd, 4th, 5th, 6th, ... semester

 $\textbf{V1, V2, V3, V4, V5, V6,} \ldots - \text{Viva Voce Assessments for } 1^{\text{st}}, 2^{\text{nd}}, 3^{\text{rd}}, 4^{\text{th}}, 5^{\text{th}}, 6^{\text{th}}, \ldots$

semester

 \mathbf{FS} = Fundamental Subject, \mathbf{DS} = Domain Subject, \mathbf{SS} = Specialty Subject,

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Ph.D. Professor Smaranda ANGHENI

Ph.D. Professor Iosif R. URS

FIELD OF STUDY **HEALTH**PROGRAMME OF STUDY **MEDICINE** (**IN ENGLISH**)
MODE OF STUDY: **FULL-TIME LEARNING**LENGTH OF THE PROGRAMME OF STUDY **6 YEARS**SERIES **2018 - 2024**YEAR OF STUDIES **III**

CURRICULUM

For the academic year 2020-2021

No.	SUBJECT CODE	SUBJECT	TYPE OF SUBJECT		OF HOUSEMEST	CRI	EDITS	NO. OF I		Assessment	Observations
				L	PA/CI	Cr.	L	PA/CI	Cr.		
I		MANDATORY SUBJECTS									
1.	MLE.3.5.1	Medical Semiology (I)	DS	2	5	7	-	-	-	E5	
2.	MLE.3.5.2	Surgical Semiology (I)	DS	2	4	7	-	-	-	E5	
3.	MLE.3.5.3	Anatomical Pathology(I)	FS	2	2	4	-	-	=	E5	
4.	MLE.3.5.4	Pathophysiology (I)	FS	2	2	4	-	-	-	E5	
5.	MLE.3.5.5	Pharmacology	FS	2	2	4	-	-	-	E5	
6.	MLE.3.5.6	Hygiene and Environmental Health (I)	DS	1	1	2	-	-	-	E5	
7.	MLE.3.6.7	Medical Semiology (II)	DS	-	-	-	2	4	6	E6	
8.	MLE.3.6.8	Surgical Semiology (II)	DS	-	-	-	2	4	6	E6	
9.	MLE.3.6.9	Anatomical Pathology (II)	FS	-	-	-	2	2	4	E6	
10.	MLE.3.6.10	Pathophysiology (II)	FS	-	-	-	2	2	4	E6	
11.	MLE.3.6.11	Clinical Pharmacology	DS	-	-	-	2	2	4	E6	
12.	MLE.3.6.12	Surgical manoeuvres skills (1 st module)	SS	-	-	-	2	2	2	E6	
13.	MLE.3.6.13	Hygiene and Environmental Health (II)	DS	-	-	-	1	1	2	E6	
14.	MLE.3.6.14	Yearly Medical Practice for acquiring medical skills and competences *	SS	-	-	ı	-	-	2	V6	

^{*}Medical practice in hospitals (8hours/day X 5 days/week X 4 weeks = 160 hours)

No.	SUBJECT	SUBJECT	TYPE OF			CR	EDITS	NO. OF		Assessment	Observations
1,0.	CODE	Se SeE	SUBJECT	L	SEMEST PA/CI	EK Cr.	L	SEMEST PA/CI	EK Cr.	-	O SSCI VIII SIIS
III		ELECTIVE SUBJECTS		_							
15.	MLE.O.3	Clinic Anatomy	FS								A discipline between 15, 16 and 17
16.	MLE.O.4	Nutrition and Dietetics	SS	1	-	2	-	-	-	V5	must be
17.	MLE.O.5	Concepts in Interventional Cardiology	SS								become mandatory
		TOTAL HOURS AND CREDITS		12	16	30	13	17	30		
		TOTAL HOURS / WEEK			28			30			
	TOTAL HOURS / ECTS / YEAR			(350 lectur		e hours +		2/ 60 lied didact	ic activiti	es hours)	
	EXAMS / ONGOING VIVA VOCE ASSESSMENTS			E	= 6 V	= 1	E	= 7 V:	= 1		

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First figure – Year of studies

Second figure – Semester $(1^{st}, 2^{nd}, 3^{rd}, 4^{th}, 5^{th}, 6^{th}, \dots 12^{th})$

Third figure – current number of Subject

Elective subject code consists of the letters group MLE.O. followed by the Subject current number, assigned chronologically

DEAN,

M.D. Ph.D. Professor Daniel COCHIOR

Annotations

L – Lecture

PA – Practical Activity or Seminar

CI – Clinical Internship

 $\mathbf{Cr} - \mathbf{ECTS}$ credits

E1, E2, E3, E4, E5, E6, ... – Exams for 1^{st} , 2^{nd} , 3^{rd} , 4^{th} , 5^{th} , 6^{th} , ... semester

 $V1, V2, V3, V4, V5, V6, \dots$ – Viva Voce Assessments for 1^{st} , 2^{nd} , 3^{rd} , 4^{th} , 5^{th} , 6^{th} , ...

semester

FS = Fundamental Subject, **DS** = Domain Subject, **SS** = Specialty Subject,

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Ph.D. Professor Iosif R. URS

FIELD OF STUDY **HEALTH**PROGRAMME OF STUDY **MEDICINE** (**IN ENGLISH**)
MODE OF STUDY: **FULL-TIME LEARNING**LENGTH OF THE PROGRAMME OF STUDY **6 YEARS**SERIES **2018 - 2024**YEAR OF STUDIES **IV**

CURRICULUM

For the academic year 2021-2022

No.	SUBJECT CODE	SUBJECT	TYPE OF SUBJECT		OF HOUSEMEST	CRI	EDITS	NO. OF I		Assessment	Observations
	CODE		SCDSECT	L	PA/CI	Cr.	L	PA/CI	Cr.	_	
I		MANDATORY SUBJECTS									
1.	MLE.4.7.1	Internal Medicine. Cardiology	SS	2	2	4	-	-	-	E7	
2.	MLE.4.7.2	Psychiatry	SS	2	2	4	-	-	-	E7	
3.	MLE.4.7.3	General Surgery (I)	SS	2	4	6	-	-	-	E7	
4.	MLE.4.7.4	Oncology	SS	2	2	4	-	-	-	E7	
5.	MLE.4.7.5	Ophthalmology	SS	2	2	4	-	-	-	E7	
6.	MLE.4.7.6	Paediatric Surgery. Paediatric Orthopaedics	SS	2	2	4	-	-	-	E7	
7.	MLE.4.7.7	Palliative Nursing	SS	1	1	2	-	-	-	E7	
8.	MLE.4.7.8	Medical manoeuvres skills (2 nd module)	SS	-	2	2	-	-	-	V7	
9.	MLE.4.8.9	Rheumatology	SS	-	-	-	2	2	3	E8	
10.	MLE.4.8.10	Neurology	SS	-	-	-	2	2	3	E8	
11.	MLE.4.8.11	General Surgery (II)	SS	-	-	-	2	4	6	E8	
12.	MLE.4.8.12	Endocrinology	SS	-	-	-	2	2	3	E8	
13.	MLE.4.8.13	Orthopaedics and Traumatology	SS	-	-	-	2	2	4	E8	
14.	MLE.4.8.14	ENT	SS	-	-	-	2	2	3	E8	
15.	MLE.4.8.15	Diabetes, Nutrition and Metabolic Diseases	SS	-	-	-	1	1	2	E8	
16.	MLE.4.8.16	Clinical Biochemistry	DS	-	-	-	1	-	2	V8	
17.	MLE.4.8.17	Yearly Medical Practice for acquiring medical skills and competences *	SS	-	-	-	-	-	2	V8	

^{*}Medical practice in hospitals (8hours/day X 5 days/week X 4 weeks = 160 hours)

	SUBJECT		TYPE OF	NO.	OF HOU		EK AND EDITS	NO. OF	ECTS		
No.	CODE	SUBJECT	SUBJECT	7 th	SEMEST			SEMEST	ER	Assessment	Observations
				L	PA/CI	Cr.	L	PA/CI	Cr.		
III		ELECTIVE SUBJECTS									
18.	MLE.O.6	Pharmacoeconomics	SS								A discipline
19.	MLE.O.7	Medical Legislation, Professional organisation and Ethics	SS	_	_	_	1	_	2	V8	between 18, 19, 20 and 21 must be
20.	MLE.O.8	Thoracic Surgery	SS				1		_	V8	chosen to become
21.	MLE.O.9	Principles of Management's quality in Health	SS								mandatory
		TOTAL HOURS AND CREDITS		12	18	30	15	15	30		
		TOTAL HOURS / WEEK			30			30			
		TOTAL HOURS / ECTS / YEAR		(1	392 lectur	e hours +	1000 - 608 app	0/60 lied didact	ic activitie	es hours)	
	EXAMS		E :	= 7 V	= 1	E	= 7 V :	= 3			

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Second figure – Semester (1st, 2nd, 3rd, 4th, 5th, 6th, ... 12th)

Third figure – current number of Subject

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DEAN,

M.D. Ph.D. Professor Daniel COCHIOR

Annotations

L – Lecture

PA – Practical Activity or Seminar

 ${f CI}$ – Clinical Internship

 $\mathbf{Cr}-\mathbf{ECTS}$ credits

E1, E2, E3, E4, E5, E6, ... – Exams for 1^{st} , 2^{nd} , 3^{rd} , 4^{th} , 5^{th} , 6^{th} , ... semester

V1, **V2**, **V3**, **V4**, **V5**, **V6**, ... – Viva Voce Assessments for 1st, 2nd, 3rd, 4th, 5th, 6th, ...

semester

FS = Fundamental Subject, DS = Domain Subject, SS = Specialty Subject,

 $\mathbf{CS} = \mathbf{Complementary}$ Subject, $\mathbf{RS} = \mathbf{Relevant}$ Subject for Medical students training

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Ph.D. Professor Iosif R. URS

FIELD OF STUDY **HEALTH**PROGRAMME OF STUDY **MEDICINE** (**IN ENGLISH**)
MODE OF STUDY: **FULL-TIME LEARNING**LENGTH OF THE PROGRAMME OF STUDY **6 YEARS**SERIES **2018 - 2024**YEAR OF STUDIES **V**

CURRICULUM

For the academic year 2022-2023

No.	SUBJECT CODE	SUBJECT	TYPE OF SUBJECT	9 th SEMESTER			EDITS	NO. OF I		Assessment	Observations
				L	PA/CI	Cr.	L	PA/CI	Cr.		
I		MANDATORY SUBJECTS									
1.	MLE.5.9.1	General Surgery (I)	SS	2	2	4	-	-	-	E9	
2.	MLE.5.9.2	Internal Medicine. Gastroenterology	SS	2	3	6	-	-	-	E9	
3.	MLE.5.9.3	Urology	SS	2	2	4	-	-	-	E9	
4.	MLE.5.9.4	Plastic Surgery and Reconstructive Microsurgery	SS	2	2	4	-	-	-	E9	
5.	MLE.5.9.5	Minimally Invasive Surgery	SS	2	2	4	-	-	-	E9	
6.	MLE.5.9.6	Radiology and Medical Imaging	DS	2	2	4	-	-	-	E9	
7.	MLE.5.9.7	Labour Medicine, Professional Diseases and Medical Expertise	SS	2	2	2	-	-	-	E9	
8.	MLE.5.9.8	Management of European Projects	CS	1	-	2	-	-	-	V9	
9.	MLE.5.10.9	General Surgery (II)	SS	-	-	-	2	2	4	E10	
10.	MLE.5.10.10	Nephrology	SS	-	-	-	2	3	5	E10	
11.	MLE.5.10.11	Dermatology	SS	-	-	-	2	2	3	E10	
12.	MLE.5.10.12	Medical Rehabilitation	SS	-	-	-	2	2	3	E10	
13.	MLE.5.10.13	Pulmonology	SS	-	-	-	2	1	3	E10	
14.	MLE.5.10.14	Cranio-maxillofacial Surgery	SS	-	-	-	2	2	3	E10	
15.	MLE.5.10.15	Surgical manoeuvres skills (2 nd module)	SS	_	-	-	2	2	3	V10	
16.	MLE.5.10.16	Methodology of Scientific Research	CS	-	-	-	1	-	2	V10	
17.	MLE.5.10.17	Yearly Medical Practice for acquiring medical skills and competences *	SS	-	-	-	-	-	2	V10	

*Medical practice in hospitals (8hours/day X 5 days/week X 4 weeks = 160 hours)

	SUBJECT		TYPE OF	NO.	OF HOU		EK AND EDITS	NO. OF	ECTS		
No.	CODE	SUBJECT	SUBJECT	9 th	SEMEST	ER	10 ^t	h SEMEST	ΓER	Assessment	Observations
				L	PA/CI	Cr.	L	PA/CI	Cr.		
III		ELECTIVE SUBJECTS									
18.	MLE.O.10	Geriatrics	SS								A discipline
19.	MLE.O.11	Regenerative Medicine and Stem cells Therapy	SS] _	_	_	1	_	2	V10	between 18, 19, 20 and 21 must be
20.	MLE.O.12	Autoimmune Diseases in Dermatology	SS								chosen to become
21.	MLE.O.13	Traditional Chinese Medicine - Acupuncture	DS								mandatory
		TOTAL HOURS AND CREDITS		15	15	30	16	14	30		
		TOTAL HOURS / WEEK			30			30			
		TOTAL HOURS / ECTS / YEAR		(434 lectur	e hours -		0/ 60 lied didact	ic activiti	es hours)	
	EXAMS		E	= 7 V	= 1	E	= 6 V	= 4			

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First figure – Year of studies

Second figure – Semester $(1^{st}, 2^{nd}, 3^{rd}, 4^{th}, 5^{th}, 6^{th}, \dots 12^{th})$

Third figure – current number of Subject

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DEAN,

Annotations M.D. Ph.D. Professor Daniel COCHIOR

L – Lecture

PA - Practical Activity or Seminar

CI - Clinical Internship

Cr – ECTS credits

E1, **E2**, **E3**, **E4**, **E5**, **E6**, ... – Exams for 1st, 2nd, 3rd, 4th, 5th, 6th, ... semester

V1, V2, V3, V4, V5, V6, ... – Viva Voce Assessments for 1^{st} , 2^{nd} , 3^{rd} , 4^{th} , 5^{th} , 6^{th} , ...

semester

FS = Fundamental Subject, DS = Domain Subject, SS = Specialty Subject,

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FIELD OF STUDY **HEALTH**PROGRAMME OF STUDY **MEDICINE** (**IN ENGLISH**)
MODE OF STUDY: **FULL-TIME LEARNING**LENGTH OF THE PROGRAMME OF STUDY **6 YEARS**SERIES **2018 - 2024**YEAR OF STUDIES **VI**

CURRICULUM

For the academic year 2023-2024

No.	SUBJECT	SUBJECT	TYPE OF		OF HOU	CRI	EDITS	NO. OF I		Assessment	Observations
	CODE		SUBJECT	L	PA/CI	Cr.	L	PA/CI	Cr.	-	
I		MANDATORY SUBJECTS									
1.	MLE.6.11.1	Intensive Care Medicine and Emergency Medicine (I)	SS	2	2	4	-	-	-	E11	
2.	MLE.6.11.2	Paediatrics and Childcare	SS	2	4	7	-	-	-	E11	
3.	MLE.6.11.3	Gynaecology	SS	2	4	5	-	-	-	E11	
4.	MLE.6.11.4	Haematology	SS	2	2	4	-	-	-	E11	
5.	MLE.6.11.5	Family Medicine and Primary Healthcare	SS	2	4	6	-	-	-	E11	
6.	MLE.611.6	Forensic Medicine	SS	2	2	4	-	-	-	E11	
7.	MLE.6.12.7	Neonatology	SS	-	-	-	2	1	4	E12	
8.	MLE.6.12.8	Intensive Care Medicine and Emergency Medicine (II)	SS	-	-	-	2	2	4	E12	
9.	MLE.6.12.9	Cardiovascular Surgery	SS	-	-	ı	2	2	4	E12	
10.	MLE.6.12.10	Infectious Diseases	SS	-	-	-	2	4	5	E12	
11.	MLE.6.12.11	Obstetrics	SS	-	-	-	2	4	5	E12	
12.	MLE.6.12.12	Public Health and Healthcare Management	DS	-	-	ı	2	1	2	E12	
13.	MLE.6.12.13	Clinical Epidemiology	DS	-	-	-	2	1	2	V12	
14.	MLE.6.12.14	Practical research for writing the graduation thesis*	SS	-	-	-	-	-	2	V12	

^{*} Practical activity 250 hours

			NO.	OF HOU			NO. OF	ECTS		
	SUBJECT		11 ^t	hSEMEST			h SEMEST	ΓER	Assessment	Observations
CODE		Sebseci	L	PA/CI	Cr.	L	PA/CI	Cr.	-	
	ELECTIVE SUBJECTS									
MLE.O.14	Ethics and Academic Integrity	CS								A discipline
MLE.O.15	Hepatology and Liver Transplantation	SS								between 15,
MLE.O.16	Assisted Human Reproduction	SS] _	_	_	1	_	2.	V12	16, 17, 18 and 19 must be
MLE.O.17	Disaster Medicine	SS				1		_	V 12	chosen to
MLE.O.18	Management of Emergency Services at the National Level	SS								become mandatory
	TOTAL HOURS AND CREDITS		12	18	30	15	15	30		
	TOTAL HOURS / WEEK			30			30			
	TOTAL HOURS / ECTS / YEAR		(.	378 lecture	e hours +			ic activitie	es hours)	
EXAMS / ONGOING VIVA VOCE ASSESSMENTS				E = 6		E	= 6 V	= 3		
	MLE.O.15 MLE.O.16 MLE.O.17 MLE.O.18	TOTAL HOURS / ECTS / YEAR ELECTIVE SUBJECTS MLE.O.14 Ethics and Academic Integrity MLE.O.15 Hepatology and Liver Transplantation MLE.O.16 Assisted Human Reproduction MLE.O.17 Disaster Medicine Management of Emergency Services at the National Level TOTAL HOURS AND CREDITS	CODE ELECTIVE SUBJECT MLE.O.14 Ethics and Academic Integrity CS MLE.O.15 Hepatology and Liver Transplantation SS MLE.O.16 Assisted Human Reproduction SS MLE.O.17 Disaster Medicine SS MLE.O.18 Management of Emergency Services at the National Level SS TOTAL HOURS AND CREDITS TOTAL HOURS / WEEK	SUBJECT CODE SUBJECT SUBJECT ELECTIVE SUBJECTS MLE.O.14 Ethics and Academic Integrity CS MLE.O.15 Hepatology and Liver Transplantation MLE.O.16 Assisted Human Reproduction SS MLE.O.17 Disaster Medicine MLE.O.18 Management of Emergency Services at the National Level TOTAL HOURS AND CREDITS 12 TOTAL HOURS / WEEK	SUBJECT TYPE OF SUBJECT 11th SEMEST L PA/CI ELECTIVE SUBJECTS CS MLE.O.14 Ethics and Academic Integrity CS MLE.O.15 Hepatology and Liver Transplantation SS MLE.O.16 Assisted Human Reproduction SS MLE.O.17 Disaster Medicine SS MLE.O.18 Management of Emergency Services at the National Level SS TOTAL HOURS AND CREDITS 12 18 TOTAL HOURS / WEEK 30	SUBJECT L PA/CI Cr.	SUBJECT SUBJ	SUBJECT SUBJ	SUBJECT SUBJECT SUBJECT SUBJECT SUBJECT SUBJECT SUBJECT SUBJECT SUBJECT L PA/CI Cr. L PA/CI Cr.	SUBJECT SUBJ

Graduate Examination: 1st Assessment – 5 ECTS; 2nd Assessment – 5 ECTS

1st Assessment + 2nd Assessment – 10 ECTS

The subject code consists of the letters group – MLE. followed by three figures, as follows:

 $\textbf{The group of letters}-initials \ of \ Studying \ Programme \ (in \ Romanian \ language)$

First figure – Year of studies

Second figure – Semester $(1^{st}, 2^{nd}, 3^{rd}, 4^{th}, 5^{th}, 6^{th}, \dots 12^{th})$

Third figure – current number of Subject

Elective subject code consists of the letters group MLE.O. followed by the Subject current number, assigned chronologically

DEAN,

Annotations

M.D. Ph.D. Professor Daniel COCHIOR

L – Lecture

PA - Practical Activity or Seminar

CI - Clinical Internship

Cr – ECTS credits

E1, E2, E3, E4, E5, E6, ... – Exams for 1^{st} , 2^{nd} , 3^{rd} , 4^{th} , 5^{th} , 6^{th} , ... semester

V1, **V2**, **V3**, **V4**, **V5**, **V6**, ... – Viva Voce Assessments for 1st, 2nd, 3rd, 4th, 5th, 6th, ... semester

FS = Fundamental Subject, **DS** = Domain Subject, **SS** = Specialty Subject,