

Master degree study programme – LABORATORY MEDICAL BIOLOGY (English language)
2018/2019 ACADEMIC YEAR STUDY PLAN
I YEAR

No	Code of course unit	Title of the study subject/module	Type of subject	Department	Contact hours	ECTS Credits	Semester	Evaluation	Coordinating teacher
1	Under construction	General Principles of Work Organisation at Clinical Laboratory, Clinical Biochemistry and Laboratory Diagnostics	SF	Department of Laboratory Medicine	132	10	1	E	A.Vitkauskienė
2	Under construction	Basics of Internal Medicine and Clinical Examination, Ethics and Medical Law	SF	Department of Internal Medicine	66	5	1	E	A.Naudžiūnas
2.1		Basics of Internal Medicine and Clinical Examination		Department of Internal Medicine	53	4	1		A.Naudžiūnas
2.2		Ethics and Medical Law		Department of Social Sciences and Humanities	13	1	1		I.Jakušvaitė
3	Under construction	General Clinical Tests and Laboratory Diagnostics	SF	Department of Laboratory Medicine	66	5	1	E	E.Skrodenienė
4		Research work	TP	According to study field	10 (56)	5 (44)	1	IC	
5		Elective course (one of three appointed)							
5.1	Under construction	General Biochemistry	SF OES	Department of Biochemistry	66	5	1	E	L.Ivanovienė
5.2	Under construction	Common Principles of Clinical Laboratory Diagnostics and Methodologies	SF ES	Department of Laboratory Medicine	66	5	1	E	D.Urbonienė
5.3	Under construction	Fundamental Epidemiology and Methods of Data Analysis	SF ES	Department of Laboratory Medicine	66	5	1	E	A.Zaborskis
6	Under construction	Clinical Laboratory Haematology and Immunohaematology	SF	Department of Laboratory Medicine	132	10	2	E	E.Skrodenienė
7	Under construction	Laboratory Diagnostics of Coagulation Disorders	SF	Department of Laboratory Medicine	66	5	2	E	D.Urbonienė
8	Under construction	Pathological Anatomy and Cytopathology	SF	Department of Pathological Anatomy	66	5	2	E	D.Pangonytė
9		Research work	TP	According to study field	10 (56)	5 (44)	2	IC	
10		Elective course (one of two appointed)							
10.1	Under construction	Human Physiology	SF OES	Institute of Physiology and Pharmacology	66	5	2	E	E.Stankevičius
10.2	Under construction	Transplantation Immunology	SF ES	Department of Laboratory Medicine	66	5	2	E	D.Urbonienė
Total Year I:					680	60			

II YEAR

No	Code of course unit	Title of the study subject/module	Type of subject	Department	Contact hours	ECTS Credits	Semester	Evaluation	Coordinating teacher
1	Under construction	Clinical Microbiology and Virology	SF	Department of Laboratory Medicine	132	10	3	E	A.Vitkauskienė
2	Under construction	Laboratory diagnostic immunology	SF	Department of Laboratory Medicine	66	5	3	E	D.Urbonienė
3	Under construction	Cancer biology and molecular genetic testing	SF	Institute of Oncology	66	5	3	E	R.Ugenskienė
4		Research work	TP	According to study field	10 (56)	5 (44)	3	IC	
5		Elective course (one of two appointed)							
5.1	Under construction	Medical Microbiology and Virology	SF ES	Institute of Microbiology and Virology	66	5	3	E	A.Pavilonis
5.2	Under construction	Serological and Molecular Diagnostics of Infectious Diseases	SF ES	Department of Laboratory Medicine	66	5	3	E	A.Vitkauskienė
6		Research work	TP	According to study field	26 (56)	29 (44)	4	MT	
7	Under construction	Final examination of the study programme	SK	Department of Laboratory Medicine	4	1	4	E	A.Vitkauskienė
Total Year II:					370	60			

Abbreviations and explanations: E – examination; ECTS – European Credit Transfer and Accumulation System; ES – elective subject; OES – obligatory elective subject (obligatory alternative); IC – interim credit; SF – study field; TP – thesis preparation; MT – master's thesis.

The study plan of master's programme Laboratory Medical Biology (English language) for the academic year 2018/2019 was approved by the Council of Faculty of Medicine on October 4, 2017, No of the protocol 53.