Subprogram 1: Medical Microbiology and Immunology Doctoral School of Interdisciplinary Medicine University of Szeged

Prof. Márta Széll 14/01/2020

Basic Module	Basic Module 1/subject credit (min. 38 credits)												
Basic module													
Course name	Name of department coordinator	Total numbe r of	Require ments		ıber give						he	Total No.	Form of evaluatio
Course name	coordinator	classes (hours)		1	2	3	4	5	6	7	8	or creates	n
Computer-assisted research methodology	Department of Medical Physics and Informatics Prof. Ferenc Peták	28	С	-	6	-	-	-	-	-	-	6	E5
Scientific communication and publication. Methods, rules, and ethics	Department of Medical Biology Prof. Ernő Duda	14	С	-	3	-	-	-	-	-	-	3	E5
Biostatistics Lecture	Department of Medical Physics and Informatics Dr. Krisztina Boda	28	С	6	-	-	-	-	-	-	_	6	E5
Biostatistics Practice	Department of Medical Physics and Informatics Dr. Krisztina Boda	28	С	2	-	-	_	-	-	1	-	2	Е3
Biomedical Ethics	Department of Behavioural Sciences Dr. Oguz Kelemen	14	С	-	3	-	-	-	-	_	-	3	E5
The total No. o	f credits in Ba	sic M	<i>lodule</i>	8	12	-	•	-	•	-	-	20	

¹ C (Compulsory subject)

² E (Elective subject)

³ CE (Compulsory elective subject)

Compulsory subjects related to the PhD subprogram (specialization)

Medical Microbio	Name of department		Require ments		ımbe				ts i	n tì	he	Total No. of	Form of
Course name	coordinator	er of classe		114				nesi				credits	
		s (hours)		1	2	3	4	5	6	7	8		
The main pathogenicity factors of bacterial and viral infections	Department of Medical Microbiology and Immunobiology Dr. Katalin Burian	28	С	-	6	ı	-	-	-	-	-	6	E5
Immune response against pathogens	Department of Medical Microbiology and Immunobiolog y Dr. Katalin Burian		С	-	6	-	-	-	-	-	-	6	E5
Research methods in microbiological investigations	Department of Medical Microbiology and Immunobiolog y Dr. Katalin Burian	28	С	-	6	1	-	-	-	-	-	6	E5
The total No. of cro compulsory subject program (specialize	ts in the PhI	sub) -	-	18	-	-					18	
All compulsory trai No. of credits in the Bas compulsory subjects re subprogram (specialize	inings credit ic module and f elated to the Pi	or the		8	30	-	-	-	-	-	-	38	

Module 2 Research Activity (min. 130 credits) (30 hours = 1 credit)

	Name of department	numbe	Require ments]	Numb			lits in sters		given		Tot al	Form of
Course name	coordinator	r of classes (hours)		1	2	3	4	5	6	7	8	No. of cred its	evalua tion
Research activity Semesters 1–8 a total No. of 300 hours/semester)	Department of Medical Genetics Prof. Márta Széll	300	CE	10	10	10	10	10	10	10	10		Е3
Research activity Semesters 1–8 a total No. of 450 hours/semester)	Department of Medical Genetics Prof. Márta Széll	450	CE	15	15	15	15	15	15	15	15		Е3
Research activity Semesters 1–8 a total No. of 600 hours//semester)	Department of Medical Genetics Prof. Márta Széll	600	CE	20	20	20	20	20	20	20	20		E3
Research report (Up to 4 times/8 semesters)	Department of Medical Genetics Prof. Márta Széll	14	С	-	3	-	3	-	3	-	3	12	Е3
The total No. of cr activity	redits for the	Resea	erch	min. 10, max. 20	min. 10, max. 23	min. 10, max. 20	min. 10, max. 23	min. 10, max. 20	min. 10, max. 23	min. 10, max. 20	min. 10, max. 23	min. 130, max. 172	

The total No. of credits for the Training and Research activities:			min. 10,			min. 168,	
	max. 35	max. 46	max. 20	 	 max. 20	 max. 210	

Module 3 Teaching activity (max. 8 credits can be given /semester, a total No. of min. 0 credit and
nax. 48 credits)

	arpur union	numb	Require ments	N	umb gi		f cre sem			the		l No.	Form of
Course name	coordinator	er of classe s		1	2	3	4	5	6	7	8	of cred its	evalua tion
Teaching activity Semesters I—	Department of Medical Genetics Prof. Márta Széll	14	E	2	2	2	2	2	2	2	2		E3

Teaching activity Semesters 1–8 (2 hours/week)	Department of Medical Genetics Prof. Márta Széll	28	E	4	4	4	4	4	4	4	4		ЕЗ
Teaching activity Semesters 1–8 (3 hours/week)	Department of Medical Genetics Prof. Márta Széll	42	E	6	6	6	6	6	6	6	6		ЕЗ
Teaching activity Semesters 1–8 (4 hours/week)	Department of Medical Genetics Prof. Márta Széll	56	E	8	8	8	8	8	8	8	8		ЕЗ
The total No. of credits for	r the Teachii	ng ac	ctivity:	0–8	0–8	0– 8	0– 8	0– 8	0– 8	0– 8	0– 8	min. 0, max. 48	

The total No. of credits for the	min.								
Compulsory training + Research activity +	0,	33,		10,					168,
Teaching activity:	max.								max.
	43	54	28	31	28	31	28	31	218

Module 4 Publication activity

a training criterion unrelated to semesters (completion: min. 2 items, min. 65 credits, max. 90 credits)

	Name of department	Total numbe	Require ments	Νι	ımb gi	ie	Total No. of	Form of					
Name of course	coordinator	r of classes (hours)		1	2	3	4	5	6	7	8	credit s	evaluat ion
English article with no IF (8 hours a week) Semesters 1–8	Department of Medical Genetics Prof. Dr. Márta Széll	112	E	20	20	20	20	20	20	20	20		Е3
English article with IF (16 hours a week) Semesters 1–8	Department of Medical Genetics Prof. Dr. Márta Széll	224	С	45	45	45	45	45	45	45	45		E3
Poster presentation at a Hungarian event Semesters 1–8	Department of Medical Genetics Prof. Dr. Márta Széll	14	E	3	3	3	3	3	3	3	3		ЕЗ

Poster presentation at an international event (Hungary incl.) Semesters 1–8	Department of Medical Genetics Prof. Dr. Márta Széll	28	E	5	5	5	5	5	5	5	5	E3
Oral presentation at a Hungarian event Semesters 1–8	Department of Medical Genetics Prof. Dr. Márta Széll	14	E	3	3	3	3	3	3	3	3	E3
Oral presentation at an international event Semesters 1–8	Department of Medical Genetics Prof. Dr. Márta Széll	28	E	5	5	5	5	5	5	5	5	E3

The total No. of credits for the Publication activity:	65– 81
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The total No. of credits in Modules 1–4:	*min.	
completion of min. 20, max. 45 credits / semester; a total of min. 240 credits / 8	233,	
semesters; max. 360 credits / 8 semesters	max. 289	

A total of min. 240 credits / 8 semesters (7 credits are to be earned at optional courses, preferably courses offered by the graduate schools of the MSc, which are included in a separate description)

Compulsory subjects (Semesters 1-4)

Biostatistics Lecture
 Biostatistics Practice
 Biostatistics Practice
 hours – 6 credits
 hours – 2 credits

Total No. of credits in Semester 1: 8 credits

Computer-assisted research methodology
 Scientific literature
 Biomedical Ethics
 Mours – 6 credits
 Hours – 3 credits
 Hours – 3 credits

Total No. of credits in Semester 2: 12 credits

Compulsory subjects related to the PhD subprogram (specialization) (Semesters 1–4)

1. Medical Microbiology and Immunology subprogram:

1. The main pathogenicity factors of bacterial and viral infections (Semester 2 or 4)

28 hours – 6 credits

2. Immune response against pathogens (Semester 2 or 4) 28 hours – 6 credits

3. Research methods in microbiological investigations (Semester 2 or 4) 28 hours – 6 credits

Total No. of credits in Semesters 1-4: 18 credits

The training plan consists of 4 parts (modules).

STUDY REQUIREMENTS

General Rules:

- Minimum 18 and maximum 45 credits should be earned in each semester.
- Minimum 90 credits should be earned in Semesters 1–4, min. 90 credits are required for the admission to the complex examination.
- Students should earn minimum 240 credits during the 8 semesters (2 + 2 years).
- For doing teaching activity, 8 credits can be given per semester, up to a total of 48 credits.
- Research report: 3 credits for each; minimum 1 maximum 4 reports can be rewarded by a total of 12 credits.

Requirements for the complex examination:

The complex examination must be completed at the end of Year 2 (Semester 4).

Sum of all compulsory training credits (basic and subprogram (specialization) credits: 20 + 18 = 38 credits)

Compulsory subjects of the 3 subprograms of the Doctoral School of Theoretical Medicine, University of Szeged, of which min. 18 credits must be collected in Semesters 1–4.

Elective Subjects (Semesters 1-4)

Compulsory subjects related to the PhD subprogram (specialization)

Compulsory subject 1

Subject area:	Medical microbiology and immunology
Name of course:	The main pathogenicity factors of bacterial and viral
	infections
Name of department:	Department of Medical Microbiology and Immunobiology,
	Faculty of Medicine, University of Szeged
Coordinators:	Dr. Katalin Burián
Course requirement:	no
Course announcement (Fall or Spring	Spring semesters
semester)	
Suggested course registration:	Semester 2
Number of classes weekly:	2
Total number of classes:	28
No. of credits:	6
Form of evaluation:	five-grade system

Maximum number of course	1 (course is not allowed to be repeated)
registrations:	
Department announcing the course:	Department of Medical Microbiology and Immunobiology,
	Faculty of Medicine, University of Szeged
Type of course:	theoretical
Type of examination:	written
Lecturers of the course:	Dr. Katalin Burián, Dr. Klára Megyeri, Dr. Valéria Endrész,
	Dr. Gabriella Spengler, Dr. Dezső Virók, Dr. Ferenc
	Somogyvári
* Topics of the course:	The role of cytopathogenicity triggered by medically important microbes in infections.
	The molecular mechanism and role of cytokine production
	in infections caused by pathogenic microorganisms.
	Secretion systems of bacteria.
	The role of bacterial exotoxins in infections
	Viral latency.
	The immunopathogenesis of chlamydial infections.
	Pathogenic mechanisms implicated in diarrheal diseases of various origins.
	Diseases caused by picornaviruses.
	Upper respiratory tract infections.
	The role of protein phosphorylation in the initial phase of
	host–pathogen interaction.
	Intracellular defense mechanisms against intracellular
	pathogens.
	Possibilities in the control of infectious diseases.
	Examination
*Required reading:	- Previously approved PhD dissertations prepared in the
	given field
	- Scientific publications available for target PubMed search
	- Study material provided by the contact department that can
	be downloaded from Coospace

Compulsory subject 2

Subject area:	Medical Microbiology and Immunology
Name of course:	Immune response against pathogens
Name of department:	Department of Medical Microbiology and Immunobiology,
	Faculty of Medicine, University of Szeged
Coordinators:	Dr. Katalin Burián
Course requirement:	non
Course announcement (Fall or Spring	Spring semester
semester)	
Suggested course registration:	Semester 2 or 4

Number of classes weekly:	2
Total number of classes:	28
No. of credits:	6
Form of evaluation:	five-grade system
Maximum number of course	1 (Course is not allowed to be repeated)
registrations:	
Department announcing the course:	Department of Medical Microbiology and Immunobiology,
	Faculty of Medicine, University of Szeged,
Type of course:	theoretical-practical
Type of examination:	written
Lecturers of the course:	Dr. Katalin Burián, Dr. Klára Megyeri, Dr. Valéria Endrész,
	Dr. Gabriella Spengler, Dr. Dezső Virok, Dr. Ferenc
	Somogyvári
* Topics of the course:	Immune response against extracellular bacteria
	Immune response against intracellular bacteria
	Immune response against viruses
	Immune response against fungi
	Immune evading mechanisms of extracellular and
	intracellular bacteria
	Immune evading mechanisms of viruses
	Mechanism of cytokine storm and the role of it in bacterial and viral infections
	Influenza viruses and the immune responses against them
	Protective and pathologic immune responses during
	chlamydial infections
	The role of defensins during infections
	Immune response in tuberculosis and its influence on
	therapy
	The role of innate immune response in urinary tract
	infections
	Examination
*Required reading:	- PhD theses related to the topics
	- Scientific literature based on targeted PubMed search
	- Topic summaries posted by the Department on Coospace

Compulsory subject 3

Subject area:	Medical Microbiology and Immunology
Name of course:	Research methods in microbiological investigations
Name of department:	Department of Medical Microbiology and Immunobiology,
	Faculty of Medicine,
	University of Szeged
Coordinators:	Dr. Katalin Burián
Course requirement:	non

Course announcement (Fall or Spring semester)	Spring semester									
Suggested course registration:	Semester 2									
Number of classes weekly:	2									
Total number of classes:	28									
No. of credits:	6									
Form of evaluation:	five-grade system									
Maximum number of course registrations:	1 (Course is not allowed to be repeated)									
Department announcing the course:	Department of Medical Microbiology and Immunobiology, Faculty of Medicine, University of Szeged,									
Type of course:	theoretical-practical									
Type of examination:	written									
Lecturers of the course:	Dr. Katalin Burián, Dr. Klára Megyeri, Dr. Valéria Endrész Dr. Gabriella Spengler, Dr. Dezső Virók, Dr. Ferenc Somogyvári									
* Topics of the course:	Methods for examination of viral cytopathic effect. Culture, identification, and quantitation of viruses Gene expression analyses of host-pathogen interaction Methods for quantitation of obligate intracellular bacteria Microbiome analysis Serological methods Recombinant DNA techniques PCR in diagnostic microbiology Quantitative and real-time PCR Alternative molecular methods avoiding PCR patent restrictions Sequencing strategies Methods for investigation of bacterial efflux pumps Methods in research of bacterial quorum sensing and biofilms. Examination									
*Required reading:	PhD theses related to the topicsScientific literature based on targeted PubMed searchTopic summary posted by the Department on Coospace									

Subprogram 2: Preventive Medicine Doctoral School of Interdisciplinary Medicine University of Szeged

Basic Module 1/subject credit (min. 38 credits)	
Basic module	

Course name	Name of department	Total numb	Requirem ents		umb e giv				n	Total	Form of			
	coordinator	er of classe s		1	2	3	4	5			8	No. of credits	evaluatio n	
Computer-assisted research methodology	Department of Medical Physics and Informatics Prof. Dr. Ferenc Peták	28	С	-	6	-	-	_	_	-	_	6	E5	
Scientific communication and publication. Methods, rules, and ethics.	Department of Medical Biology Prof. Dr. Ernő Duda	14	С	-	3	-	-	-	-	-	-	3	E5	
Biostatistics Lecture	Department of Medical Physics and Informatics Dr. Krisztina Boda	28	С	6	-	-	-	-	_	_	-	6	E5	
Biostatistics Practice	Department of Medical Physics and Informatics Dr. Krisztina Boda	28	С	2	-	-	-	-	-	-	-	2	E3	
Biomedical Ethics	Department of Behavioral Sciences Dr. Oguz Kelemen	14	С	1	3	-	-	-	-	-	-	3	E5	
The total No. of credits in Basic Module 1				8	12	-	-	-	-	-	-	20		

¹ C (Compulsory subject)

Compulsory subjects related to the PhD subprogram (specialization)

PREVENTIVE MEDICINE Subprogram Name of Total Require Total Form department ments Number of credits in the numb No. of \mathbf{of} coordinator er of given semesters credits evalua Course name classe tion \mathbf{S} 7 8 (hours 2 3 5 6 4 Department of Epidemiological Public Health, Methods (Semester 1 or 28 \mathbf{C} 6 6 E5 Faculty of 3) Medicine

² E (Elective subject)3 CE (Compulsory elective subject)

The total No. of cre compulsory subject program (specialize All compulsory trai	ts in the PhL ation)			12	6	-	-					18	
Environmental Health (Semester 2 or 4)	Department of Public Health, Faculty of Medicine Dr. Edit Paulik	28	С	-	6	-	-	-	-	-	-	6	E5
Prevention of Chronic Non-communicable Diseases (Semester 1 or 3)	Paulik Department of Public Health, Faculty of Medicine Dr. Edit Paulik	28	С	6	-	-	_	-	_	-	-	6	E5

Module 2 Research Activity (min. 130 credits) (30 hours = 1 credit)

	Name of		•										Form
Course name	department coordinator	numbe r of classes (hours)	ments	1	2	3	4	5	6	7	8	l No. of cred its	of evalua tion
Research activity Semesters 1–8 a total No. of 300 hours/semester)	Department of Medical Genetics Prof. Márta Széll	300	CE	10	10	10	10	10	10	10	10		Е3
Research activity Semesters 1–8 a total No. of 450 hours/semester)	Department of Medical Genetics Prof. Márta Széll	450	CE	15	15	15	15	15	15	15	15		E3
Research activity Semesters 1–8 a total No. of 600 hours//semester)	Department of Medical Genetics Prof. Márta Széll	600	СЕ	20	20	20	20	20	20	20	20		E3

Research report (Up to 4 times/8 semesters)	Department of Medical Genetics Prof. Márta	14	С	-	3	-	3	-	3	-	3	12	E3
	Széll								l I	l I			
The total No. o	f credits for th	ne Res	earch	min.									
activity			10,	10,	10,	10,	10,	10,	10,	10,	130,		
ucuvuy				max.									
				20	23	20	23	20	23	20	23	172	

The total No. of credits for Training and Research activities:	min. 25,						min. 168,	
	max. 35	max. 46	max. 20	 	max. 23		max. 210	

Module 3 Teaching Activity (max. 8 credits can be given /semester, a total of min. 0 credit and max. 48 credits)

	Name of Total R department number		_	N	umbo gi	Total No. of	Form of						
Course name	coordinato r	of classes (hours)		1	2	3	4	5	6	7	8	credits	evalua tion
Teaching activity Semesters 1–8 (1 hour/week)	Department of Medical Genetics Prof. Márta Széll	14	E	2	2	2	2	2	2	2	2		Е3
Teaching activity Semesters 1–8 (2 hours/week)	Department of Medical Genetics Prof. Márta Széll	28	E	4	4	4	4	4	4	4	4		ЕЗ
Teaching activity Semesters 1–8 (3 hours/week)	Department of Medical Genetics Prof. Márta Széll	42	E	6	6	6	6	6	6	6	6		Е3
Teaching activity Semesters 1–8 (4 hours/week)	Department of Medical Genetics Prof. Márta Széll	56	E	8	8	8	8	8	8	8	8		Е3
The total No. of credits for the Teaching activity:						0– 8	0– 8	0– 8	0– 8	0– 8	0– 8	min. 0, max. 48	

training + Research activity + Teaching activity:	Λ					min. 168,
training + Kesearch activity + Teaching activity:	max.	max. 54				max. 218

Module 4 Publication Activity

a training criterion unrelated to semesters (completion: min. 2 items, min. 65 credits, max. 90 credits)

	Name of department	numb	Require ments	Nu	ımb gi	er o		Form of evaluation					
Name of course	coordinator	er of classe s (hour s)		1	2	3	4	5	6	7	8	credit s	
English article with no IF (8 hours a week) Semesters 1–8	Department of Medical Genetics Prof. Dr. Márta Széll	112	Е	20	20	20	20	20	20	20	20		E3
English article with IF (16 hours a week) Semesters 1–8	Department of Medical Genetics Prof. Dr. Márta Széll	224	С	45	45	45	45	45	45	45	45		E3
Poster presentation at a Hungarian event Semesters 1–8	Department of Medical Genetics Prof. Dr. Márta Széll	14	E	3	3	3	3	3	3	3	3		E3
Poster presentation at an international event (Hungary incl.) Semesters 1–8	Department of Medical Genetics Prof. Dr. Márta Széll	28	E	5	5	5	5	5	5	5	5		E3
Oral presentation at a Hungarian event Semesters 1–8	Department of Medical Genetics Prof. Dr. Márta Széll	14	E	3	3	3	3	3	3	3	3		Е3
Oral presentation at an international event Semesters 1–8	Department of Medical Genetics Prof. Dr. Márta Széll	28	E	5	5	5	5	5	5	5	5		E3

The total No. of credits for the Publication	65–	
activity:	81	

The total No. of credits in Modules 1–4:	*min. 233,	
completion of min. 20, max. 45 credits / semester; a total of min. 240 credits / 8 semesters; max. 360 credits / 8 semesters	max. 298	

A total of min. 240 credits / 8 semesters (7 credits are to be earned at optional courses (preferably courses offered by the graduate schools of the MSc, which are included in a separate description)

Compulsory subjects (Semesters 1–4)

- 3. Biostatistics Lecture
- 4. Biostatistics Practice

28 hours – 6 credits 28 hours – 2 credits

Total No. of credits in Semester 1: 8 credits

3. Computer-assisted research methodology credits

28 hours - 6

4. Scientific literature

14 hours - 3

credits

5. Biomedical Ethics

14 hours – 3 credits

Total No. of credits in Semester 2: 12 credits

Compulsory subjects related to the PhD subprogram (specialization) (Semester 1–4)

2. Preventive Medicine subprogram

1. Epidemiological Methods (Semester 1 or 3)

28 hours – 6 credits

- 2. Prevention of Chronic Non-communicable Diseases (Semester 1 or 3
- 28 hours 6 credits

3. Environmental Health (Semester 2 or 4)

28 hours – 6 credits

Total No. of credits in Semesters 1–4: 18 credits

The training plan consists of 4 parts (modules).

STUDY REQUIREMENTS

General Rules:

- Minimum 18 and maximum 45 credits should be earned in each semester.
- Minimum 90 credits should be earned in Semesters 1–4, min. 90 credits are required for the admission to the complex examination.
- Students should earn minimum 240 credits during the 8 semesters (2 + 2 years).
- For doing teaching activity, 8 credits can be given per semester, up to a total of 48 credits.
- Research report: 3 credits for each; minimum 1 maximum 4 reports can be rewarded by a total of 12 credits.

Requirements for the complex examination:

The complex examination must be completed at the end of Year 2 (Semester 4).

Sum of all compulsory training credits (basic and subprogram (specialization) credits: 20 + 18 = 38 credits)

Compulsory subjects of the 3 subprograms of the Doctoral School of Theoretical Medicine, University of Szeged, of which min. 18 credits must be collected in Semesters 1–4.

Elective Subjects (Semesters 1–4)

Compulsory subject 1

Subject area:	Preventive Medicine								
Name of course:	Epidemiological Methods								
Name of department:	Department of Public Health, Faculty of Medicine,								
	University of Szeged								
Coordinators:	Dr. habil. Edit Paulik								
Course requirement:	none								
Course announcement (Fall or Spring	Fall semester								
semester)									
Suggested course registration:	Year 1 or 2								
Number of classes weekly:	2								
Total number of classes:	28								
No. of credits:	6								
Form of evaluation:	five-grade system								
Maximum number of course	1 (The subject cannot be repeated)								
registrations:									
Department announcing the course:	Department of Public Health, Faculty of Medicine								
	,University of Szeged								
Type of course:	lecture								
Type of examination:	oral+written								
Lecturers of the course:	Dr. Edit Paulik, Dr. Edina Horváth, Dr. Anita Lukács, Dr.								
	Regina Molnár, Dr. Anna Müller, Dr. Andrea Szabó,								
	Csaba Erdős								
* Topics of the course:	1. The history of epidemiology								
-	2. Rates in epidemiology. Measuring morbidity,								
	sources of data. Quantifying risk.								
	3. Classification of epidemiological studies. Ecological								
	study, cross-sectional study.								
	4. Case-control study, cohort study.5. Randomized controlled clinical trials.								
	6. Systematic reviews, meta-analysis.7. Clinical epidemiology.								
	8. Health indicators, epidemiological databases.								
	9. Health interview surveys.								
	10. Measuring quality of life.								
	11. Planning of epidemiological studies								
	12. Collecting and processing data. Evaluation and								
	publication of results.								
*Degrained no division	13. Research ethics.								
*Required reading:	Paulik E (ed.): Public Health and Preventive Medicine.								
	Medicina Publishing House, Budapest, 2013 All material taught at lectures								
	7 m material taught at lectures								

Compulsory subject 2 Details of the course

Subject area:	Preventive Medicine
Name of course:	Prevention of Chronic Non-communicable Diseases
Name of department:	Department of Public Health, Faculty of Medicine,
	University of Szeged
Coordinators:	Dr. habil. Edit Paulik
Course requirement:	none
Course announcement (Fall or Spring	Fall semester
semester)	
Suggested course registration:	Year 1 or 2
Number of classes weekly:	2
Total number of classes:	28
No. of credits:	6
Form of evaluation:	five-grade system
Maximum number of course	1 (The subject cannot be repeated)
registrations:	
Department announcing the course:	Department of Public Health, Faculty of Medicine,
	University of Szeged
Type of course:	lecture
Type of examination:	oral
Lecturers of the course:	Dr. László Nagymajtényi, Dr. Edit Paulik, Dr. Edina
	Horváth, Dr. Anna Müller
* Topics of the course:	Demographic situation in the world population National and international aspects of chronic non- communicable diseases (NCDs) General aspects of NCD's prevention Genetic factors and prevention Screening of chronic diseases, biomarkers. The role of the macro- and micro-environment in the development of NCDs
*Required reading:	Paulik E (ed.): Public Health and Preventive Medicine. Medicina Publishing House, Budapest, 2013 Global action plan for the prevention and control of non-communicable diseases 2013-2020. World Health Organization, 2013

All material taught at lectures

Compulsory subject 3 Details of the course

Subject area:	Preventive Medicine
Name of course:	Environmental health
Name of department:	Department of Public Health, Faculty of Medicine,
	University of Szeged
Coordinators:	Dr. habil. Edit Paulik
Course requirement:	none
Course announcement (Fall or Spring	Spring semester
semester)	
Suggested course registration:	Year 1 or 2
Number of classes weekly:	2
Total number of classes:	28
No. of credits:	6
Form of evaluation:	five-grade system
Maximum number of course registrations:	1 (The subject cannot be repeated)
Department announcing the course:	Department of Public Health, Faculty of Medicine,
	University of Szeged
Type of course:	lecture
Type of examination:	oral
Lecturers of the course:	Dr. Edit Paulik, Dr. András Papp, Dr. Edina Horváth,
	Dr. Anita Lukács, Dr. Andrea Szabó, Dr. Tünde Vezér
Topics of the course:	 Environment and health: physical, chemical, biological and social determinants. Avoidance of damages of environmental origin, concept and levels of prevention. Air hygiene: Composition of the atmosphere, air pollutants and their sources, air pollution and its health consequences, norms, and regulation. Water hygiene: Water reserves of the Earth, human activities affecting the state of natural bodies of water, production of drinking water, health effects of drinking water composition, and the problems of wastewater. Soil hygiene: properties and self-purification of the soils, sources of soil pollution, connections between the soil and other environmental media, and health effects of soil pollution. Wastes and their environmental hygienic effects. Communal and hazardous waste. Health effects of the built

	environment (settlements, dwellings, and
	institutions).
	5. Settlement hygiene. Hygienic requirements of
	educational and healthcare facilities.
	6. Working place as micro-environment, effects of physical and mental burden on health.
	7. Physical health-damaging factors: extremes of temperature and barometric pressure, noise, and
	vibration.
	8. Physical health-damaging factors: ionizing and non-ionizing radiation, dusts and aerosols.
	9. Chemical health-damaging factors: general
	toxicology, chemical safety, risk assessment and management.
	10. Chemical health-damaging factors: toxicology of
	gases, solvents, and metals.
	11. Chemical health-damaging factors: toxicology of plastics, pesticides, and persistent organic pollutants.
	12. Biological health-damaging factors: pathogens, parasites, and general epidemiology. Some
	important infectious diseases.
	13. Carcinogenic and teratogenic environmental influences. Allergens.
	14. Health effects of foodstuffs as substances of environmental origin.
Required reading:	Paulik E (ed.): Public Health and Preventive Medicine.
land reading.	Medicina Publishing House, Budapest, 2013
	All material taught at lectures

<u>Subprogram 3: Medical Genetics and Genomics</u> Doctoral School of Interdisciplinary Medicine (University of Szeged)

Basic Module	Basic Module 1/subject credit (min. 38 credits)													
Basic module														
Course name	Name of department	numb			uml e gi		-				1		Form of	
	class	er of classe s		1	2	3	4	5	6	7	8	Total No. of credits	evaluatio n	
Computer-assisted research methodology	Department of Medical Physics and Informatics Prof. Dr. Ferenc Peták	28	С	-	6	-	-	-	-	-	-	6	E5	
Scientific communication	Department of Medical Biology	14	С	-	3	-	-	-	-	-	-	3	E5	

and publication.	Prof. Dr. Ernő												
Methods, rules,	Duda												
and ethics.													
	Department of												
Biostatistics	Medical Physics											6	
	and Informatics	28	С	6	-	-	-	-	-	-	-		E5
Lecture	Dr. Krisztina												
	Boda												
	Department of												
Biostatistics	Medical Physics		С										
Practice	and Informatics	28		2	-	-	-	-	-	-	-	2	E3
Fractice	Dr. Krisztina												
	Boda												
	Department of												
Diamadical Ethica	Behavioral	14	С		3							3	E5
Biomedical Ethics	Sciences Dr.	14	C	-	3	-	-	-	-	-	-	3	E5
	Oguz Kelemen												
The total No. of credits in Basic Module			8	12							20		
1			ð	12	-	-	-	-	-	•	20		

¹ C (Compulsory subject)
2 E (Elective subject)
3 CE (Compulsory elective subject)

Compulsory subject	Compulsory subjects related to the PhD subprogram (specialization)												
MEDICAL GENETI	CS AND GENO	OMICS	Subpro	gra	m								
	Name of	Total	Require									Total	Form
	department	number	ments	Nu	mbe	er o	f cr	edi	ts i	n t	he	No. of	of
Course name	coordinator	of			giv	ven	sen	nes	ters	5		credit	evalua
		classes					ı	ı				S	tion
		(hours)		1	2	3	4	5	6	7	8		
	Department of												
Clinical Genetics 1	Medical	• •	_									_	
	Genetics	28	С	-	6	-	-	-	-	-	-	6	E5
	Prof. Márta												
	Széll												
	Department of												
Clinical Genetics 2	Medical	20											F.6
	Genetics	28	С	-	6	-	-	-	-	-	-	6	E5
	Prof. Márta Széll												
	Department of												
Actualities in Human	Medical												
Genetics	Genetics Prof.	28	C	-	6	-	-	-	-	-	-	6	E5
	Márta Széll												
The total No. of an		OME	laam										
The total No. of cre	•	-	usory									4.0	
subjects in the PhL) sub-program	n		-	18	-	-					18	
(specialization)													
All compulsory trai	All compulsory trainings credits (Total No. of			8	20							20	
credits in the Basic modi	O	•	•	δ	30	_	_	_	_	_	_	38	

subjects linked to the PhD subprogram					
(specialization)					

Module 2Research Activity

(min. 130 credits) (30 hours = 1 credit)

	Name of	Total number	require	Nu	mbe	r of cr	edits i	n the	given s	semest	ers	Total	Form
Course name	department coordinator	of classes (hours)	ments	1	2	3	4	5	6	7	8	No. of credit s	of evalua tion
Research activity Semesters 1–8 a total No. of 300 hours/semester)	Department of Medical Genetics Prof. Márta Széll	300	CE	10	10	10	10	10	10	10	10		ЕЗ
Research activity Semesters 1–8 a total No. of 450 hours/semester)	Department of Medical Genetics Prof. Márta Széll	450	CE	15	15	15	15	15	15	15	15		ЕЗ
Research activity Semesters 1–8 a total No. of 600 hours/semester)	Department of Medical Genetics Prof. Márta Széll	600	CE	20	20	20	20	20	20	20	20		ЕЗ
Research report (Up to 4 times/8 semesters)	Department of Medical Genetics Prof. Márta Széll	14	С	-	3	-	3	-	3	-	3	12	E3
The total No. o activity	of credits for	the Res	earch	10,	min. 10, max. 23	10,	min. 10, max. 23	min. 10, max. 20	min. 10, max. 23	min. 10, max. 20	min. 10, max. 23	min. 130, max. 172	

The total No. of credits for Training and Research	min.									
activities:	25,	33,	10,	10,	10,	10,	10,	10,	168,	
	max.									
	35	46	20	23	20	23	20	23	210	

Module 3 Teaching Activity

(max. 8 credits can be given /semester, a total of min. 0 credit, max. 48 credits)

	Name of department	Total numb	Require	Number of credits in the given semesters								Tota l No.	Form of
Course name				1	2	3	4	5	6	7	8	of cre- dits	evalua tion
Teaching activity Semesters 1–8 (1 hour/week)	Department of Medical Genetics Prof. Márta Széll	14	OP	2	2	2	2	2	2	2	2		Е3
Teaching activity Semesters 1–8 (2 hours/week)	Department of Medical Genetics Prof. Márta Széll	28	OP	4	4	4	4	4	4	4	4		E3
Teaching activity Semesters 1–8 (3 hours/week)	Department of Medical Genetics Prof. Márta Széll	42	OP	6	6	6	6	6	6	6	6		E3
Teaching activity Semesters 1–8 (4 hours/week)	Department of Medical Genetics Prof. Márta Széll	56	OP	8	8	8	8	8	8	8	8		E3
The total No. of credits for t	he Teaching	activ	ity:	0–8	0–8	0– 8	0- 8	0- 8	0– 8	0– 8	0– 8	min. 0 max. 48	

The total No. of credits for the Compulsory	min.								
training + Research activity + Teaching	0,	33,		10,	10,				
activity:									max.
	43	54	28	31	28	31	28	31	218

Module 4 Publication Activity
a training criterion unrelated to semesters (completion: min. 2 items, min. 65 credits, max. 90 credits)

	Name of department		Require ments	Nu		er of ven					e	Total No. of	
Name of course	coordinator	er of classe s (hour s)		1	2	3	4	5	6	7	8	credit s	evaluat ion

English article with no IF (8 hours a week) Semesters 1–8	Department of Medical Genetics Prof. Márta Széll	112	CE	20	20	20	20	20	20	20	20	ЕЗ
English article with IF (16 hours a week) Semesters 1–8	Department of Medical Genetics Prof. Márta Széll	224	С	45	45	45	45	45	45	45	45	Е3
Poster presentation at a Hungarian event Semesters 1–8	Department of Medical Genetics Prof. Márta Széll	14	CE	3	3	3	3	3	3	3	3	ЕЗ
Poster presentation at an international event (Hungary incl.) Semesters 1–8	Department of Medical Genetics Prof. Márta Széll	28	CE	5	5	5	5	5	5	5	5	ЕЗ
Oral presentation at a Hungarian event Semesters 1–8	Department of Medical Genetics Prof. Márta Széll	14	CE	3	3	3	3	3	3	3	3	Е3
Oral presentation at an international event Semesters 1–8	Department of Medical Genetics Prof. Márta Széll	28	СР	5	5	5	5	5	5	5	5	Е3

The total No. of credits for the Publication activity:	65– 81	
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The total No. of credits in Modules 1–4 modules:	*mi	
completion of min. 20, max. 45 credits / semester; a total of min. 240 credits / 8 semesters;	n. 233,	
	max . 289	

A total of min. 240 credits / 8 semesters (7 credits are required to be earned at optional courses, preferably courses offered by the graduate schools of the MSc, which are included in a separate description)

Compulsory subjects (Semesters 1–4)

5. Biostatistics Lecture
 6. Biostatistics Practice
 28 hours – 6 credits
 28 hours – 2 credits

Total No. of credits in Semester 1: 8 credits

3. Computer-assisted research methodology
 4. Scientific literature
 5. Biomedical Ethics
 28 hours – 6 credits
 14 hours – 3 credits
 14 hours – 3 credits

Total No. of credits in Semester 2: 12 credits

Compulsory subjects related to the PhD subprogram (specialization) (Semesters 1–4)

Subprogram 3: Medical Genetics and Genomics

Clinical Genetics 1 (Semester 2 or 4)

Clinical Genetics 2 (Semester 2 or 4)

28 hours – 6 credits

28 hours – 6 credits

The training plan consists of 4 parts (modules).

STUDY REQUIREMENTS

General Rules:

- Minimum 18 and maximum 45 credits should be earned in each semester.
- Minimum 90 credits should be earned in Semesters 1–4, min. 90 credits are required for the admission to the complex examination.
- Students should earn minimum 240 credits during the 8 semesters (2 + 2 years).
- For doing teaching activity, 8 credits can be given per semester, up to a total of 48 credits.
- Research report: 3 credits for each; minimum 1 maximum 4 reports can be rewarded by a total of 12 credits.

Requirements for the complex examination:

The complex examination must be completed at the end of Year 2 (Semester 4).

Sum of all compulsory training credits (basic and subprogram (specialization) credits: 20 + 18 = 38 credits)

Compulsory subjects of the 3 subprograms of the Doctoral School of Theoretical Medicine, University of Szeged, of which min. 18 credits must be collected in Semesters 1–4.

Elective subjects (Semesters 1–4)

Compulsory subject 1 Details of the course

Subject area:	Training program of Clinical Genetics and Genomics
Name of course:	Clinical Genetics 1
Name of department:	Department of Medical Genetics
Coordinators:	Prof. Marta Széll
Course requirement:	no
Course announcement (Fall or Spring	Spring semester
semester)	
Suggested course registration:	Semester 2 or 4 (Spring)
Number of classes weekly:	2 classes per week
Total number of classes:	28
No. of credits:	6
Form of evaluation:	End-semester examination

registrations: Department announcing the course: 1	
Department announcing the course: 1	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Type of course: the	eoretical /lecture
Type of examination: ora	al
Lecturers of the course: Pro	of. Dr. Márta Széll, Prof. János Szabó, Dr. Emese
Но	orváth, Dr. Dóra Nagy, Dr. Nikoletta Nagy
* Topics of the course:	 Genetics in medicine. Human genome. Genome programs, postgenomic era, and new technologies Prof. Márta Széll Chromosome anomalies in clinical practice Dr. Dóra Nagy Risk assessment, modern technologies MTO 1 (lectures 1, 2, and 3) Prof. Márta Széll Multifactorial inheritance. Genetic background of complex diseases, geneenvironment interactions Prof. Márta Széll Dominant and recessive pattern of inheritance in clinical practice. Dr. Dóra Leprán-Török Teratogenesis. Teratogens in clinical practice. Dymorphology MTO 2 (lectures 4, 5, and 6) Dr. Dóra Leprán-Török Pharmacogenetics, pharmacogenomics Prof. Marta Széll Gene therapy. Artificial chromosome Dr. Dóra Nagy Cancer genetics and genomics MTO 3 (lectures 7, 8, and 9) Prof. István Rasko Genetic counseling, genetic screening. Ethical considerations. Genetic law. Local aspects in EC, U.S., and Hungary Dr. Dóra Nagy The significance of genomic knowledge in the diagnosis, therapy, and prevention of human diseases MTO 4 (lectures 10 and 11) Dr. Zita Borbényi and Dr. Lidia Hategán Summary. Assessment of the semester Prof. Marta Széll

Required reading (compulsory):	 Lecture notes. The material necessary for the examinations will be covered in the lectures. (http://www.szote.u-szeged.hu/medgen/) Login details will be available after lectures and changing weekly. Human Genetics. A problem-based approach. Korf BR, 2nd ed, 2000, 2007 Thompson and Thompson Genetics in Medicine by Robert L. Nussbaum, M.D., Ada Hamosh, M.D. (Contributor), Huntington F. Willard, Ph.D., Margaret W. Thompson, Roderick R. McInnes, M.D., Paperback, Elsevier Science Health Science div 2007
Required reading (recommended):	 SMITH'S: Recognisable patterns of human malformation 2006 Emery,s Elements of Medical Genetics. Mueller RF, Young ID, 11th edition, Churchill Livingstone, 2001

Requirements for the successful completion of the course:

Participation in the lectures, successfully passed tests during the semester.

Forms of testing:

a./MTOs: monthly

b./ Examination at the end of the semester: End-semester examination

Students are required to sign up for, or postpone examinations through the Neptun system.

Compulsory subject 2 Details of the course

Subject area:	Training program of Clinical Genetics and
	Genomics
Name of course:	Clinical Genetics 2

Name of department:	Department of Medical Genetics
Coordinators:	Prof. Marta Széll
Course requirement:	no
Course announcement (Fall or Spring semester)	Spring semester
Suggested course registration:	Semester 2 or 4 (Spring)
Number of classes weekly:	2 classes per week
Total number of classes:	28
No. of credits:	6
Form of evaluation:	End-semester examination
Maximum number of course registrations:	1
Department announcing the course:	1
Type of course:	theoretical /lecture
Type of examination:	oral
Lecturers of the course:	Prof. Dr. Márta Széll, Prof. Dr. Péter Klivényi, Dr. Zsuzsanna László, Dr. Emese Horváth, Dr. Farkas Sükösd, Dr. Dóra Nagy, Dr. Nikoletta Nagy, Dr. Kornélia Tripolszki, Dr. Kata Farkas, Blanka Godza
* Topics of the course:	 Methodology Cytogenetics: classical karyotyping and fluorescence in situ hybridization Technical approaches: MLPA, array-CGH Technical approaches: PCR, RT-PCR, digital PCR, and Sanger sequencing New generation sequencing: laboratory part New generation sequencing: bioinformatics NIPT test and liquid biopsy Clinical part: Structural and numerological chromosome disorders Genodermatosis Neurogenetics Genetics of congenital defects Cystic fibrosis Oncogenetics A Lectures of students

Required reading:	Peter Turnpenny, Sian Ellard: Emery's Elements							
	of	Medical	Genetics/Oláh	Éva:	Klinikai			
	Genetika/hand-out							

Compulsory subject 3 Details of the course

Subject area:	Medical genetics and genomics
Name of course:	Actualities in human genetics
Name of department:	Department of Medical Genetics
Coordinators:	Prof. Dr. Márta Széll
Course requirement:	not
Course announcement (Fall or Spring semester)	Spring semester
Suggested course registration:	Year 1 or 2
Number of classes weekly:	2
Total number of classes:	28
No. of credits:	6
Form of evaluation:	five-grade system
Maximum number of course registrations:	1
Department announcing the course:	Department of Medical Genetics
Type of course:	Lecture
Type of examination:	Written
Lecturers of the course:	Prof. Dr. Márta Széll, Dr. Zsuzsanna László, Dr.
	Nikoletta Nagy, Dr. Emese Horváth
* Topics of the course:	"Actualities in human genetics" compulsory course in Medical genetics and genomics education of the Doctoral School of Interdisciplinary Medicine (University of Szeged)
	Genome programs – "update" Dr. Zsuzsanna László (Faculty of Medicine, University of Szeged)
	The possibilities of personalized medicine – oncohematology Dr. Zsuzsanna László (Faculty of Medicine, University of Szeged)
	Genetic diagnostics in the 21st century Dr. Tibor Kalmár and Dr. Zoltán Maróti (Faculty of Medicine, University of Szeged)
	The importance of extracellular vesicles in intercellular information transfer Dr. Krisztina Búzás (Faculty of Dentistry, University of Szeged and Biological

Research Centre of the Hungarian Academy of Sciences) Long non-coding RNAs and their role in the human evolution and pathogenesis Prof. Dr. Márta Széll (Faculty of Medicine, University of Szeged) Newly identified mechanism of gene expression regulation Dr. Sára Tóth (Faculty of Medicine, Semmelweis University) Evolutionary aspects of hereditary human diseases Prof. Dr. Csaba Szalai (Faculty of Medicine, Semmelweis University) Epigenetics Dr. Nikoletta Nagy (Faculty of Medicine, University of Szeged) New ethical challenges in clinical genetics Dr. Emese Horváth (Faculty of Medicine, University of Szeged) "Gene editing" Prof. Dr. Ernő Duda (Faculty of Medicine, University of Szeged and Biological Research Centre of the Hungarian Academy of Sciences) Genetics of human microbiome Prof. Dr. Ernő Duda (Faculty of Medicine, University of Szeged and Biological Research Centre of the Hungarian Academy of Sciences) Possibilities of personalised medicine – solid tumors Prof. Dr. Márta Széll (Faculty of Medicine, University of Szeged) Lectures of the students participating in training (moderator: Prof. Dr. Márta Széll) Lectures of the students participating in training (moderator: Prof. Dr. Márta Széll) Required reading: Human Genetics. A problem-based approach. Korf BR, 2nd ed, 2000, 2007 Thompson and Thompson Genetics in Medicine by Robert L. Nussbaum, M.D., Ada Hamosh, M.D. (Contributor), Huntington F. Willard, Ph.D., Margaret W. Thompson, Roderick R. McInnes, M.D., Paperback, Elsevier Science Health Science div 2007 Recommended textbooks: SMITH'S: Recognizable patterns of human malformation 2006

Emery's Elements of Medical Genetics. Mueller RF,
Young ID, 11 th edition, Churchill Livingstone, 2001

Requirements for the successful completion of the course:

Participation in the lectures, and successfully passed tests during the semester.

PhD training plan in English for students of the Doctoral School at the University of Szeged, Faculty of Medicine

Basic Module 1/subject credit (min. 38 credits)													
Basic module													
Course name Name of department		Total Requirem numb ents		Number of credits in the given semester						Total No.	Form of		
	coordinator	er of classes		1	2	3	4	5	6	7	8	of credits	evaluation
Computer-assisted research methodology	Department of Medical Physics and Informatics Prof. Dr. Ferenc Peták	28	С	-	6	-	-	-	-	-	-	6	E5
Scientific communication and publication. Methods, rules, and ethics.	Prof. Dr. Ernő	14	С	1	3	-	-	-	-	-	-	3	E5
Biostatistics Lecture	Department of Medical Physics and Informatics Dr. Krisztina Boda	28	С	6	-	-	_	_	-	-	_	6	E5
Biostatistics Practice	Department of Medical Physics and Informatics Dr. Krisztina Boda	28	С	2	-	-	-	-	-	-	-	2	E3
Biomedical Ethics	Department of Behavioral Sciences Dr. Oguz Kelemen	14	С	1	3	_	-	-	-	 -	-	3	E5
The total No. of credits in Basic Module 8 12 20													

¹ C (Compulsory subject)

² E (Elective subject)

³ CE (Compulsory elective subject)

	Basic module
Subject area:	PhD day-training for SH students and self-cost students
Course name:	Computer-assisted research methodology
Name of department:	Department of Medical Physics and Informatics, Faculty of Medicine, University of Szeged
Coordinator:	Prof. Dr. Ferenc Peták
Course requirement:	-
Course announcement (Fall or Spring semester)	Semester 2 (Spring semester)
Suggested course registration:	Year 1 or 2 of the curriculum
Number of classes weekly:	2
Total number of classes:	28
No. of credits:	6
Form of evaluation:	5-grade system practical examination
Maximum number of course registrations:	2
Department announcing the course:	Department of Medical Physics and Informatics, Faculty of Medicine, University of Szeged
Type of course:	practice
Type of examination:	written
Lecturers of the course:	Prof. Dr. Ferenc Peták, Dr. József Tolnai
Topics of the course:	Basic concepts of data collection and analyses in life sciences (2 lessons)
	Data processing in life sciences. Preprocessing, data evaluation, sorting and filtering, data manipulation functions, database processing, and the pivot table (10 lessons)
	Reporting scientific data, scientific graphing, and the use of scientific graphing software (4 lessons)
	Online scientific databases. Computer systems for manuscript submission, the review and the editorial processes. Introduction to scientometry (2 lessons)

	Presentation of scientific data. Structure and content: their unity to express the message (4 lessons)
	Handout, manuscript, and theses preparations.
	Formal requirements, design styles, structure,
	and content. Introduction to complex, advanced
	document editing: styles, tables, insertion of
	images to the text, charts, equations and
	mathematical formulas. Reference management
	(6 lessons)
Recommended literature:	- Handouts and syllabus provided at the practical
	sessions

Informing students on course requirements

(In accordance with the information and study materials available on CooSpace)

From February 2019

Program: PhD day-training for SH students and self-cost students

Course:

Scientific communication and publication. Methods, rules, and ethics.

Academic year/Semester: 2019/2020, 2

Educator and contact details (e-mail): Prof. Ernő Duda duda@brc.hu

Type of course: **lecture**/seminar/practice/laboratory

Lectures

Examination date: 17 April 2020.

Weekly hours of the course: 1 (14 hours)

Credit vale of the course: 3

Type of examination: final examination at the end of the semester, practice examination, other: final written (multiple choice) examination at the end of the semester

Preliminary requirements (preliminary academic performance or completed course required to fulfill the purposes and requirements of the course):

none (be a PhD student)

Purpose of course:

To help students navigate in the (natural) sciences of the 21st century. Planning, execution, and documentation of experiments. Reproducibility, significance of results. Ways and tools of scientific communication. Posters, oral presentations, publications, PhD theses, chapters, books, and patents. Open science, open access, blockchain in science. Peer review, predatory journals, and the impact of publications.

Outcome requirements of the course (specific academic results to be established by the course):

The students should know how to plan and evaluate experiments, how to tell if the results are reproducible, how to document their results, how to communicate their research, how to write a scientific paper, a PhD thesis, when to contact a legal expert to file patents.

They should know where to look for information concerning legal requirements, financial regulations, how to participate in (international) cooperation, how to form consortia, where to find scientific courses, calls for scientific proposals, and how and when to use AI.

Topics:

Data mining

Big data – structured and unstructured big data

Extract data from websites, applications, spreadsheets, IT infrastructure, emails and more Interpret diverse file naming conversions

Check data for completeness and accuracy

Transform unstructured data automatically into easily digestible reports, tables, or files Move data and files securely to different locations and users with file transfer automation

ΑI

Artificial intelligence in medical diagnosis
Artificial Intelligence in Medical Epidemiology
AI in medical (pharmaceutical) research and discovery
Informed, strategic decision making
Natural Language Processing
Machine learning
Deep structured or "hierarchical" learning

Meta-analysis

Purpose of the research Working plan, hypothesis Sample collection, data base Analysis, validation Comparison with reference data Results, publication

Science in the 21st century

Civilization, religion, empirical science Ancient science, medieval science, development of experimental sciences Industrial revolution, modern science, trends in the 20th and 21st centuries Forms and rules of scientific communication Scientific literature, databases, impact, and citations

Scientific career

Phases of the scientific career
Requirements of success in different phases
World science, collaborations, and networks
Your proposals, your project, and your own team
Know your skills and talents!
Different paths after PhD

Challenges in the 21st century

Irreproducible research: mistakes, fabrications, and plagiarism

Plagiarism-detecting software, corrections, and retractions

Digital age: OCRID, scientist with a number, contribution to a publication

Open access: price, importance, advantages and complications, publication of negative results

Open access journals, predator journals

Electronic notebooks, patents or blockchain?

Death of IF

Supporting methods to achieve learning outcomes:

Convincing lectures

Evaluation of the acquisition of expected learning outcomes:

Evaluation will be in accordance with the purposes and requirements of the course:

written examination at the end of the lectures.

Mandatory reading list:

none

Recommended reading list:

none

Indicating course requirements on CooSpace scene (summary)

Description (public):

The course deals with communication and publication of results of experimental sciences. From planning the experiment to the publication of results and discoveries. Forms, means, and ways of correct scientific communication will be discussed.

Requirements:

Be familiar with all rules, regulations, tools, and techniques of scientific communication, and know about the challenges of current times.

Topics:

Big data, data bases, data mining, IT infrastructure

Artificial intelligence in diagnosis, research and discovery

Machine learning, "hierarchical" learning

Meta-analysis

Forms and rules of scientific communication

Scientific career

World science, collaborations, networks

Publications, success, and challenges in the 21st century

Course description template

Informing students on course requirements

(In accordance with the information and study materials available on CooSpace)

From September 2019

Program: PhD day-training for SH students and self-cost students

Course: Biostatistics lecture

Academic year/Semester: 2019/20 Semester 1

Educator and contact details (e-mail):

Stéhlik Jánosné Dr. Krisztina Boda boda.krisztina@med.u-szeged.hu

Dr. Tibor Nyári <u>nyari.tibor@med.u-szeged.hu</u> Mónika Szűcs <u>szucs.monika@med.u-szeged.hu</u>

Type of course: <u>lecture</u>/seminar/practice/laboratory

Weekly hours of the course: 2

Credit vale of the course: 6

Type of examination: final examination at the end of the semester, practice exam,

other:....

Preliminary requirements (preliminary academic performance or completed course required to fulfill the purposes and requirements of the course):

Purpose of course:

The aim of the course is to provide basic practical knowledge of biostatistics, the use and interpretation of the most frequently used basic biostatistical methods used in medical research with the use of a statistical software. With conceptual understanding of data and data collection, we introduce techniques of data processing, representation, and interpretation. We cover topics of trend analysis, use of hypotheses, frequently used statistical tests and their applications. Students will be able to state hypotheses according to the given experimental design, formulate the data base, characterize the distribution of variables according to their type. Students will be familiar with the methods of the most frequently used hypothesis tests, they will be able to find the appropriate methods to test their hypotheses, and interpret the results of computer programs and/or scientific papers.

Topics:

- 1. Data description. Types of data, displaying data. Sample characteristics. (categorical and continuous variables, absolute and relative frequency, bar chart, pie chart, histogram; mean, median, mode, range, quartiles, variance, standard deviation, mean-error chart, and box diagram)
- **2.** The basics of probability theory. The concept of probability, rules of probability calculus. Diagnostic tests and conditional probabilities.
- **3. Population, statistical sample.** The distribution of categorical and continuous variables, and the density function. Density function, the normal distribution. Statistical estimation, confidence interval. The standard error of mean. The use of Student's t-table

- **4. Statistical inference, t-tests** (one sample, paired and independent samples t-test). Significance test by confidence interval, t-statistics, or p-value.
- **5. Analysis of variance** (principle of one-way ANOVA, F-test, and pairwise comparisons).
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- **10.2x2 tables in epidemiology** (Cohen-Kappa, relative risk, and odds ratio), logistic regression
- 11. Survival analysis
- 12. The basics of multivariate methods.

Supporting methods to achieve learning outcomes:

Teaching methods:

Besides giving a theoretical background, we give practical examples based on medical, biological research papers to show the application of the methods in practice. During some lectures, students actually present on the lectures and do home assignments to get bonus points on the final examination.

Evaluation of the acquisition of expected learning outcomes:

Requirements:

Attendance of the lectures is strongly recommended; downloading the lecture slides cannot substitute for the participation at the lecture. The course ends in an end-semester examination.

The lectures are complemented by a practical course the aim of which is to help students reach a deeper understanding of the lecture material.

Examination requirements

• Students failing to meet the requirements of the course cannot take the examination.

The end-semester examination:

- Theoretical part. Students will get a list of topics about the theory and some typical manual calculations. The final examination is a written examination where students will get one topic and some manual calculation problems. Maximum 100 points can be reached on the theoretical part.
- No statistical software will be used on the examination. Students have to sign up
 for the examination through the Neptun system. Repetition of examinations is
 according to the general regulations of the Study and the Examination
 Requirements of the University.
- <u>Practical part</u>: during the practical lessons students may get maximum 100 points based on the two written tests.
- The examination mark consists of two parts: practical part (max. 100 p) + examination part (max. 100 p).

- Core topics: not knowing whether a difference is statistically significant or not on a given level will cause failing the examination (independently of the other knowledge)
- The examination mark is the sum of the points of the theory and practice

Accomplishment, theory+practice, %	Evaluation
0 –50%	failed (1)
51–62.5%	passed (2)
63–75%	accepted (3)
76–87.5%	good (4)
88–100%	excellent (5)

Mandatory reading list:

Students can download course materials (handouts, lecture notes, and R scripts) from the Coospace. Taking notes at the lectures will help in preparing for the examination.

Recommended reading list:

- Michael J. Campbell David Machin Stephen J. Walters: Medical Statistics. A Textbook for the Health Sciences (2012) ISBN: 978-1-118-30061-9
- Internet resources:

Khan Academy: https://www.khanacademy.org/math/statistics-probability Crash Course (Statistics):

 $\underline{https://www.youtube.com/playlist?list=PL8dPuuaLjXtNM_Y-bUAhblSAdWRnmBUcr}$

Rice Virtual Lab in Statistics: http://onlinestatbook.com/rvls.html

- Reiczigel Jenő Harnos Andrea Solymosi Norbert: Biostatisztika nem statisztikusoknak (2014). Pars Kft. ISBN: 978-963-06-3736-7 (In Hungarian)
- E-learning (in Hungarian): http://eta.bibl.u-szeged.hu/view/creators/Sz==0171cs=3AM=F3nika=3A=3A.html

Indicating course requirements on CooSpace scene (summary)

Description (public):

The aim of the course is to provide basic practical knowledge of biostatistics, the use and interpretation of the most frequently used basic biostatistical methods used in medical research with the use of a statistical software. With conceptual understanding of data and data collection, we introduce techniques of data processing, representation, and interpretation. We cover topics of trend analysis, use of hypotheses, frequently used statistical tests and their

applications. Students will be able to state hypotheses according to the given experimental design, formulate the data base, characterize the distribution of variables according to their type. Students will be familiar with the methods of the most frequently used hypothesis tests, they will be able to find the appropriate methods to test their hypotheses, and interpret the results of computer programs and/or scientific papers.

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Attendance of the lectures is strongly recommended; downloading the lecture slides cannot substitute for the participation at the lecture. The course ends in an end-semester examination.

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Course description template

Informing students on course requirements

(In accordance with the information and study materials available on CooSpace)

From September 2019

Program: PhD day-training for SH students and self-cost students

Course: Biostatistics practice

Academic year/Semester: 2019/20 Semester 1

Educator and contact details (e-mail):

Stéhlik Jánosné Dr. Krisztina Boda boda.krisztina@med.u-szeged.hu

Dr. Tibor Nyári <u>nyari.tibor@med.u-szeged.hu</u> Mónika Szűcs <u>szucs.monika@med.u-szeged.hu</u>

Type of course: lecture/seminar/practice/laboratory

Weekly hours of the course: 2

Credit vale of the course: 2

Type of examination: final examination at the end of semester, practice examination, <u>other:</u> **three-level acceptance**

Preliminary requirements (preliminary academic performance or completed course required to fulfill the purposes and requirements of the course): not

Purpose of course:

The aim of the course is to provide basic practical knowledge of biostatistics, the use and interpretation of the most frequently used basic biostatistical methods used in medical research with the use of a statistical software. With conceptual understanding of data and data collection, we introduce techniques of data processing, representation, and interpretation. We cover topics of trend analysis, use of hypotheses, frequently used statistical tests and their applications. Students will be able to state hypotheses according to the given experimental design, formulate the data base, characterize the distribution of variables according to their type. Students will be familiar with the methods of the most frequently used hypothesis tests, they will be able to find the appropriate methods to test their hypotheses, and interpret the results of computer programs and/or scientific papers.

Topics:

- 1. Data description. Types of data, displaying data. Sample characteristics. (categorical and continuous variables, absolute and relative frequency, bar chart, pie chart, histogram; mean, median, mode, range, quartiles, variance, standard deviation, mean-error chart, and box diagram)
- **2.** The basics of probability theory. The concept of probability, rules of probability calculus. Diagnostic tests and conditional probabilities.
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- 11. Survival analysis
- 12. The basics of multivariate methods.

Supporting methods to achieve learning outcomes:

Teaching methods:

Evaluation of the acquisition of expected learning outcomes:

Requirements:

Attendance of the practical is compulsory. Participating in the practical sessions in accordance with the "Study Guide of the Faculty of Medicine". Maximum 3 absences are allowed and at least 50% accomplishment of the course (see below). Students who arrive more than 15 minutes late will be considered absent.

Forms of testing

The students have to perform two tests containing practical problems to be solved by hand calculations and by a computer program (R). During the tests, the use of calculators, computers (without Internet), and own notes on a single A4 sheet are permitted.

Evaluation of the course:

The result of the course is evaluated by a three-grade system. It will be calculated from the points of the tests (maximum 100 points). For a successful accomplishment of the course, the total accomplishment must be at least 50%.

Make-up possibilities:

Make-up tests are possible on the last week. Both tests have to be repeated – except, when one of the tests is above 75%, then only the test with the lower points has to be repeated. In any case, the points of the make-up will be used in the calculation of the final mark.

• Evaluation of the practical is based on the sum of two tests

Accomplishment, practice, %	Evaluation
0 –50%	not met requirements (NOMETRE)
51–90%	met requirements /Passed (METRE/P)t
90%-	met requirements /High mark (METRE/H)

Mandatory reading list:

Students can download course material (handouts, lecture notes, and R scripts) from the Coospace. Taking notes at the lectures will help in preparing for the examination.

Recommended reading list:

- Michael J. Campbell David Machin Stephen J. Walters: Medical Statistics. A Textbook for the Health Sciences (2012) ISBN: 978-1-118-30061-9
- Internet resources:

Khan Academy: https://www.khanacademy.org/math/statistics-probability Crash Course (Statistics):

 $\underline{https://www.youtube.com/playlist?list=PL8dPuuaLjXtNM_Y-bUAhblSAdWRnmBUcr}$

Rice Virtual Lab in Statistics: http://onlinestatbook.com/rvls.html

- Reiczigel Jenő Harnos Andrea Solymosi Norbert: Biostatisztika nem statisztikusoknak (2014). Pars Kft. ISBN: 978-963-06-3736-7 (In Hungarian)
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Indicating course requirements on CooSpace scene (summary)

Description (public):

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0 –50%	not met requirements (NOMETRE)
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Topics:

- 1. Data description. Types of data, displaying data. Sample characteristics. (categorical and continuous variables, absolute and relative frequency, bar chart, pie chart, histogram; mean, median, mode, range, quartiles, variance, standard deviation, mean-error chart, and box diagram)
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- 11. Survival analysis
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Course description template

Informing students on the course requirements

(In accordance with the information and study materials available on CooSpace)

From February 2020

Program: PhD day-training for SH students and self-cost students

Course: Biomedical ethics

Academic year/Semester: 2019/2020 Semester 2

Educator and contact details (e-mail): Gergely Tari, tari.gergely.robert@med.u-szeged.hu

Type of course: lecture/seminar/practice/laboratory

Weekly hours of the course: 7*2 hours

Credit value of the course: 3 credits

Type of examination: final examination at the end of semester, practice examination, other:......

Preliminary requirements (preliminary academic performance or completed course required to fulfill the purposes and requirements of the course): **not**

Purpose of course:

Bioethics is a rapidly developing field of applied ethics, strongly related to biomedical research. However, advanced medical technologies armor medical professionals with all new diagnostic and curative tools, ethical and legal reflection is often necessary before using them routinely in the daily medical practice. The aim of the course is to present all the bioethical principles (patient autonomy, non-maleficence, beneficence, and justice) to our students as well the international laws that are regulating biomedical research. The course is recommended to all who are somehow involved in scientific research.

Outcome requirements of the course (specific academic results to be established by the course):

Knowledge

- Being familiar with the basic bioethical principles
- Being familiar with the history of ethics of animal research
- Being familiar with the history of ethics of human subject research
- Being familiar with the most important international ethical guidelines regulating the practice of medical professionals and biomedical researchers

Competences

- Having the skill to use appropriate arguments based on sound ethical standards
- Having the skill to recognize ethical dilemmas in the clinical practice
- Having the skills to apply basic bioethical principles to solve moral dilemmas

Attitudes

- Sensitizing our students to favor an attitude in which the most influential norms are patient autonomy, human dignity, and non-discrimination.

Autonomy and responsibility

- Having responsibility to behave according to the standards of modern biomedical ethics and be able to recognize, interpret, and if it is possible, solve ethical dilemmas.

Topics:

- 1. Introduction to bioethics
- 2. Basics of human subject research international ethical and legal approaches
- 3. Basics of animal experimentation international ethical and legal approaches
- 4. Ethical implications regarding human subject research
- 5. Ethical issues of human reproduction (in vivo and in vitro fertilization)
- 6. "Gene-ethics" (CRISPR-Cas9)
- 7. Practical application of ethical principles of biomedical research (workshop)

Supporting methods to achieve learning outcomes:

Workshops

Practicing moral arguments

Evaluation of the acquisition of expected learning outcomes:

- Attendance is regulated according to the study and examination rules
- The grade is given according to attendance
- A written test should be taken by students who have absences

Mandatory reading list:

Dr. Kovács József: A modern orvosi etika alapjai. Medicina, Budapest, 2006.

Recommended reading list:

Sinaci, M., Sorgner, S.F. (szerk.): Ethics of Emerging Biotechnologies. From Educating the Young to Engineering Posthumans. Trivent Publishing, Budapest, 2018.

Indicating course requirements on CooSpace scene (summary)

Description (public):

Bioethics is a rapidly developing field of applied ethics, strongly related to biomedical research. However, advanced medical technologies armor medical professionals with all new diagnostic and curative tools, ethical and legal reflection is often necessary before using them routinely in the daily medical practice. The aim of the course is to present all the bioethical principles (patient autonomy, non-maleficence, beneficence, and justice) to our students as well the international laws that are regulating biomedical research. The course is recommended to all who are somehow involved in scientific research.

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SUBJECTS IN THE BASIC MODULE ARE THE SAME IN THE SUBPROGRAM OF EACH DOCTORAL SCHOOL.