

DOCTORAL SCHOOL CURRICULUM academic year 2021/2022

Doctoral School

First year (studies in English) Mode of study: full-time course Syllabus starting in the academic year 2021/2022

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											Wil	nter ser	mester				_	_		_	_									sur	nmer s	emeste	r							-		
No	Type of clas	isses	Course	lecture (L)	seminar (SE)	recitation classes (RC)	major non-clinical dasses (MNC)	classes in simulated conditions (CSC)	laboratory dasses (LC)	clinical classes (CC)	practical classes with a patient (PCP) 1 2	specialist classes - master's degree studies (SCM)	foreign language courses (FLC)	e-leaming (EL)	mandatory physical education classes (PE)	professional internship (PI)	independent study	the number of hours with the teacher	otal number of teaching hours	911000		ortine (I.)	וסמת כ (ב)	seminar (SE)	recitation classes (RC)	major non-clinical dasses (MNC)	classes in simulated conditions (CSC)	laboratory classes (LC)	clinical classes (CC)	practical classes with a patient (PCP) 12	specialist classes - master's degree studies (SCM)	foreign language courses (FLC)	е-leaming (EL)	mandatory physical education dasses (PE)	professional internship (PI)	independent study	the number of hours with the teacher	total number of teaching hours	form of crediting a course	ECTS points	TOTAL TEACHING HOURS	TOTAL ECTS POINTS
1	. manda	atory INS	CHING METHODS IN AN		0,	25,0						Ű,			_			25,0	25,0	0 cred	it			25	5,0	_					0,					2	25,0	25,0	credit		50,0	
2	. manda	atory	ODOLOGY OF SCIENTIFIC RESEARCH		10,0													10,0	10,0	0 cred	it		10	0,0												1	10,0	10,0	credit	:	20,0	
3	. manda	atory FORE	GN LANGUAGE COURSE										20,0					20,0	20,0	0 cred	it										2	0,0				2	20,0	20,0	credit		40,0	
4	. manda		ENCE BASED MEDICINE PRINCIPLES		5,0								·					5,0	5,0	0 cred	it																				5,0	
5	. manda		RMATION AND LIBRARY SCIENCE		10,0													10,0	10,0	0 cred	it																				10,0	
6	. manda		LISTICS OF SCIENTIFIC EXPRESSION AND MUNICATION IN SCIENCE																					5,0													5,0	5,0	credit		5,0	
7	. manda	atory	M THE SOURCE TO THE BIBLIOGRAPHY																				10	0,0												1	10,0	10,0	credit		10,0	
8	. manda	atory	ND ETHICS IN RESEARCH																			8,	0														8,0	8,0	exam		8,0	
			CTION OF INTELLECTUAL PROPERTY																																							
10	. manda	CA	RRYING OUT CLASSES			\vdash		+	+				-			¥				+		8,	U		+	+	+	+		+	+	+	+	-		+	8,0		exam		8,0 60,0	\dashv
TO		ator y			25,0	25.0			-				20,0			<u>^</u>		70,0	70 (0	\vdash	16	0 2	5,0 25	5.0		\dashv	\dashv			12	0,0	-	-\ <u>^</u>		۶	86,0	146,0			216,0	\dashv
<u></u>		1 refere to	the Faculty of Health Sciences			_0,0	-						,5			_		,0	,		_	1 . 5,	- 1 -	-,	.,•							-,•		_			,-	7.0,0			,5	—

¹ refers to the Faculty of Health Sciences ² refers to the Faculty of Pharmaceutical Sciences

Agreed with the Council	Prepared by	date and signature of the Doctoral School Director

As part of the activities additional for the curriculum of the doctoral school - doctoral students may take free, certified training, courses and scholarships prepared by the Training and Conference Centre. The availability of training courses and detailed recruitment criteria are subject to separate regulations depending on the source of funding and the organiser.

The curriculum of the doctoral school was developed based on the conclusions drawn as a part of the so-caleed Salzburg Initiative II, published in 2010 and the Principles for Innovative Doctoral Training developed by the ERA Steering group and recommended in the Council conclusions on the modernisation of higher education of 28 and 29 November 2011. The content of the doctoral studies curricula is in accordance with the European Charter for Researchers."





DOCTORAL SCHOOL CURRICULUM academic year 2022/2023

Doctoral School

Second year (studies in English) Mode of study: full-time course Syllabus starting in the academic year 2021/2022

										wi	nter ser	nester																SI	ımmer s	semes	ter								
No	Type of classes	Course	ecture (L.)	seminar (SE)	ecitation classes (RC)	najor non-clinical classes (MNC)	Jasses in simulated conditions (CSC)	aboratory classes (LC)	Jinical classes (CC)	oractical classes with a patient (PCP)¹²	specialist dasses - master's degree studies (SCM) ²	oreign language courses (FLC)	e-learning (EL)	nandatory physical education classes (PE)	orofessional internship (PI)	nde pendent study	the number of hours with the teacher	otal number of teaching hours	, m	ECTS points	ecture (L)	seminar (SE)	ecitation dasses (RC)	najor non-clinical classes (MNC)	Jasses in simulated conditions (CSC)	aboratory classes (LC)	dinical classes (CC)	oractical classes with a patient (PCP)12	specialist classes - master's degree studies (SCM) ²	oreign language courses (FLC)	e-learning (EL)	datory physical education class	orofessional internship (PI)	ndependent study the number of hours with the teacher	ded	orm of crediting a course	oints	TOTAL TEACHING HOURS	E
	mandatory	INDIVIDUAL SCIENTIFIC REPORTS INCLUDING PROGRESS ACHIEVED		o o	2,0					<u>u</u>	65	42	•				2,0	2,0	credi	t		6			0			4	65	2	<u> </u>			= -	•	3 42		2,0	
	mandatory	METHODOLOGY OF SCIENTIFIC RESEARCH		10,0													10.0	10.0	credi	t																		10,0	
	mandatory	STYLISTICS OF SCIENTIFIC EXPRESSION AND COMMUNICATION IN SCIENCE		5,0															credi			5,0												5,0	5,) credi	t	10,0	
	mandatory	BIOSTATICS			20,0												20.0	20.0	exam																			20,0	
(mandatory	INTERPERSONAL COMMUNICATION																					10,0											10,0	10,	0 credi	t	10,0	
	free choice / elective	Overview of basic experimental methods in medical research																				10,0												10,0					
8	free choice / elective	Practical application of research methods in medical research																				10,0												10,0		credi	t	10,0	
9	free choice / elective	Psychometry and sociological techniques in medical sciences																				10,0												10,0					
10	free choice / elective	Public health concerning global health issues						T	T			T			T							10,0]									10,0					
1	mandatory	CARRYING OUT CLASSES													х																	х				cred	t	60,0	
то	TAL	1 refers to the Equility of Health Sciences		15,0	22,0]	I		I		37,0	37,0)			45,0	10,0			I								55,0	85,	0	oxdot	122,0	

1 refers to the Faculty	of Health Science
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As part of the activities additional for the curriculum of the doctoral school - doctoral students may take free, certified training, courses and scholarships prepared by the Training and Conference Centre. The availability of training courses and detailed recruitment criteria are subject to separate regulations depending on the source of funding and the organiser.

The curriculum of the doctoral school was developed based on the conclusions drawn as a part of the so-caleed Salzburg Initiative II, published in 2010 and the Principles for Innovative Doctoral Training developed by the ERA Steering group and recommended in the Council conclusions on the modernisation of higher education of 28 and 29 November 2011. The content of the doctoral studies curricula is in accordance with the European Charter for Researchers."

² refers to the Faculty of Pharmaceutical Sciences



DOCTORAL SCHOOL CURRICULUM academic year 2023/2024

Doctoral School

Third year (studies in English) Mode of study: full-time course Syllabus starting in the academic year 2021/2022

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										Wil	nter se	mester									_								S		r seme	ster									
No.	Type of classes	Course	ecture (L)	seminar (SE)	ecitation classes (RC)	najor non-clinical classes (MNC)	lasses in simulated conditions (CSC)	aboratory classes (LC)	linical classes (CC)	oractical classes with a patient (PCP)1 2	specialist classes - master's degree studies (SCM):	oreign language courses (FLC)	≻learning (EL)	nandatory physical education classes (PE)	professional internship (PI)	ndependent study	the number of hours with the teacher	otal number of feaching hours		000000000000000000000000000000000000000	ECTS points	ecture (L)	seminar (SE)	ectation classes (RC)	najor non-clinical classes (MNC)	classes in simulated conditions (CSC)	aboratory classes (LC)	Jinical classes (CC)	ractical classes with a patient (PCP)12	specialist classes - master's degree studies (SCM) ³	oreign language courses (FLC)	≻learning (EL)	nandatory physical education classes (PE)	professional internship (PI)	ndependent study	the number of hours with the teacher	otal number of teaching hours	orm of crediting a course	ECTS points	TOTAL TEACHING HOURS	AL ECTS POIN
1	. mandatory	INDIVIDUAL SCIENTIFIC REPORTS INCLUDING PROGRESS ACHIEVED		0)	_	_				<u>u</u>	0)	<u></u>				-		-					0)	2,0						0)	Ψ.			<u> </u>	-	2,0	2,0	credit	:	2,0	
2	. mandatory	MATHEMATICAL MODELS IN MEDICAL RESEARCH																						20,0												20,0	20,0	exam		20,0	
3	free choice elective	Good Clinical Practice		10,0													10,0																								
4	free choice elective	Good Manufacturing Practice		10,0													10,0	10.0	cred	14																				10,0	
5	free choice elective	Sources of information on medicines and therapies		10,0													10,0		cred	10						\Box														10,0	
6	free choice elective	,		10,0													10,0	1																							
7	mandatory	CARRYING OUT CLASSES													Х																			Х			60,0	credit		60,0	
TO	ΓAL			40,0													40,0	10,0	0					22,0												22,0	82,0			92,0	

¹ refers to the Faculty of Health Sciences

Agreed with the Council Prepared by date and signature of the Doctoral School Director

As part of the activities additional for the curriculum of the doctoral students may take free, certified training, courses and scholarships prepared by the Training and Conference Centre. The availability of training courses and detailed recruitment criteria are subject to separate regulations depending on the source of funding and the organiser.

The curriculum of the doctoral school was developed based on the conclusions drawn as a part of the so-caleed Salzburg Initiative II, published in 2010 and the Principles for Innovative Doctoral Training developed by the ERA Steering group and recommended in the Council conclusions on the modernisation of higher education of 28 and 29 November 2011. The content of the doctoral studies curricula is in accordance with the European Charter for Researchers.*

² refers to the Faculty of Pharmaceutical Sciences



DOCTORAL SCHOOL CURRICULUM academic year 2024/2025

Doctoral School

Fourth year (studies in English) Mode of study: full-time course Syllabus starting in the academic year 2021/2022

	1										wi	nter ser	mester																SIII	mmer s	emest	ter			_					-	
1	^{5.} Тур	e of classes		lecture (L)	seminar (SE)	recitation classes (RC)	major non-clinical classes (MNC)	classes in simulated conditions (CSC)	laboratory classes (LC)	clinical classes (OC)	practical classes with a patient (PCP)¹ ²	specialist classes - master's degree studies (SCM)²	foreign language courses (FLC)	e-learning (EL)	mandatory physical education classes (PE)	professional internship (PI)	ind ependent study	the number of hours with the teacher	total number of teaching hours	form of crediting a course	ECTS points	lecture (L)	seminar (SE)	recitation classes (RC)	major non-clinical classes (MNC)	classes in simulated conditions (CSC)	laboratory classes (LC)	clinical classes (CC)	practical classes with a patient (PCP)12	specialist classes - master's degree studies (SCM)²	foreign language courses (FLC)	e-learning (EL)	mandatory physical education classes (PE)	professional internship (PI)	independent study	the number of hours with the teacher	total number of teaching hours	form of crediting a course	ECTS points	TOTAL TEACHING HOURS	TOTAL ECTS POINTS
	1. n	nandatory	TRANSFER AND COMMERCIALISATION OF RESEARCH RESULTS		8,0													8,0	8,0 e	kam																				8,0	
F	_	nandatory	CARRYING OUT CLASSES		3,0											х		3,0	2,0	Ť	1												Х		_		60,0	credit		60,0	
	3. n	nandatory	WRITING DOCTORAL THESIS														Х		60,0																					60,0	
T	TAL				8,0													8,0	68,0		T														Т		60,0			128,0	

¹ refers to the Faculty of Health Sciences

Agreed with the Council	Prepared by	date and signature of the Doctoral School Director

As part of the activities additional for the curriculum of the doctoral school - doctoral school - doctoral school - doctoral students may take free, certified training, courses and scholarships prepared by the Training and Conference Centre. The availability of training courses and detailed recruitment criteria are subject to separate regulations depending on the source of

The curriculum of the doctoral school was developed based on the conclusions drawn as a part of the so-caleed Salzburg Initiative II, published in 2010 and the Principles for Innovative Doctoral Training developed by the ERA Steering group and recommended in the Council conclusions on the modernisation of higher education of 28 and 29 November 2011. The content of the doctoral studies curricula is in accordance with the European Charter for Researchers."

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