#### Schedule of subjects for I<sup>st</sup> year PhD students of the Faculty of Medicine Medical University of Gdansk for academic year 2017/2018

Cubic et	ECTS Hours		Num	ber of h	The course	
Subject	ECIS	total	Lect.	Sem.	Ex.	ends
History of medicine and philosophy	2	30	-	30	ı	Exam with mark
Polish (scientific)	3	30	-	-	30	Credit with mark
Computer methodology in statistics	2	30	-	-	30	Credit with mark
Bibliographic and scientific medical information	1	5	1	-	4	Credit with mark
Methodology of research	1	20	-	20	-	Credit
Total	9	135				

Didactic practice ECTS		Hours	Num	ber of h	The course	
Didactic practice	ECIS	total *	Lect.	Sem.	Ex.	ends
Didactic work with pregraduate students	2	60	-	60	-	Credit

<sup>\*</sup> Number of hours of classes conducted by doctoral students for years I – IV is 60.

### Schedule of subjects for II<sup>nd</sup> year PhD students of the Faculty of Medicine Medical University of Gdansk for academic year 2017/2018

0.11.4	F0T0	Hours	Nur	nber of h	The course	
Subject	ECTS	4-4-1	Lect.	Sem.	Ex.	ends
Polish (scientific)	3	50	-	-	50	Exam with mark
Methodology of research 1)	3	26	-	26	-	Credit with mark
Total	6	76				

### 1) part of this subject is obligatory PhD Students Report Session

Didactic practice	ECTS	Hours	Number	of hour	The course	
Didactic practice	ECIS	total *	Lect.	Sem.	Ex.	ends
Didactic work with pregraduate students	2	60	-	60	1	Credit

<sup>\*</sup> Number of hours of classes conducted by doctoral students for years I – IV is 60.

#### Schedule of subjects for III<sup>rd</sup> year PhD students of the Faculty of Medicine Medical University of Gdansk for academic year 2017/2018

Cubic of	ГОТО	ECTS Hours total		nber of h	The course	
Subject	ECIS			Lect. Sem.		ends
Polish in scientific talks	2	30	-	-	30	Exam with mark
Ethics in medicine	1	10	-	10	-	Credit with mark
Bibliographic and law aspects of publishing in science	1	3	-	3	-	Credit with mark
Total	4	43				

Didactic practice	ECTC HOURS		Number	of hour	The course	
Didactic practice	ECIS	total *	Lect.	Sem.	Ex.	ends
Didactic work with pregraduate students	2	60	-	60	-	Credit

<sup>\*</sup> Number of hours of classes conducted by doctoral students for years I – IV is 60.

## Schedule of subjects \*\* for IV<sup>th</sup> year PhD students of the Faculty of Medicine Medical University of Gdansk for academic year 2017/2018

Out to at	F0T0	Hours total	Nur	nber of h	The course	
Subject	ECTS		Lect.	Sem.	Ex.	ends
Psychology (general)	1	15	-	10	5	Credit with mark
PhD seminar	2	20	-	20	-	Exam with mark
Total	3	35				

Didactic practice	ECTS	Hours	Number	of hour	The course	
Didactic practice	ECIS	total *	Lect.	Sem.	Ex.	ends
Didactic work with pregraduate students	2	60	-	60	-	Credit

<sup>\*</sup> Number of hours of classes conducted by doctoral students for years I – IV is 60.

<sup>\*\*</sup> The application to start PhD graduation procedure must be submitted up to the end of 8<sup>th</sup> semester.

# Schedule of facultative courses For PhD students of the Faculty of Medicine Medical University of Gdansk for academic year 2017/2018

Cubicat	ГСТС	Hours	Num	ber of ho	The second	
Subject	ECTS	total	Lect.	Sem.	Ex.	The course ends
What everyone should know about food and nutrition - compendium of knowledge	1	15	15	-	-	credit with mark
Economy for health care managers	1	15	-	10	5	credit with mark
Ethics in business	1	15	-	15	-	credit with mark
Didactic course	5	60	30	-	30	credit with mark
History of ethics	2	30	-	30	-	credit with mark
History of culture	2	30	-	30	-	credit with mark
Stem cells in medicine	1	15	-	15	-	credit with mark
Critical readings in medicine	1	15	-	-	15	credit with mark
Proof in medicine – from observation to meta-analysis	1	15	-	15	-	credit with mark
Pathology - a glass eye and in medicine	1	15	-	15	-	credit with mark
Proceedings in medicine, pharmacy and healthcare science	1	15	15	-	-	credit with mark
Proceedings in ophthalmology	1	15	-	-	15	credit with mark
Medicine propaedeutics	2	30	-	30	-	credit with mark
Development of personal competences of the scientist	2	30	-	-	30	credit with mark
Statistics in laboratory results	1	15	-	5	10	credit with mark
Introduction to clinical statistics	1	15	-	-	15	credit with mark
Motoric problems in children and adults	1	15	15	-	-	credit with mark
Evidence Based Medicine	1	15	6	-	9	credit with mark
Principles of cooperation pathologists and clinicians	1	15	-	15	-	credit with mark
Health and environment - the art of choice	1	15	15	-	-	credit with mark
Integrated health care - can the American solution change the Polish health care system?	1	15	-	10	5	credit with mark