Ist year

Subject	ECTS	Hours total	Num	ber of h	The course	
			Lect.	Sem.	Ex.	ends
Polish (scientific)	3	30	-	-	30	Credit with grade
Computer methodology in statistics	2	30	-	-	30	Exam
Bibliographic and scientific medical information	1	5	1	-	4	Credit with grade
Methodology of research	1	20	-	20	-	Credit
Total	7	85	1	20	64	

Didactic practice	ECTS	Hours total *	The course ends
Didactic work with undergraduate students	2	60	Credit

^{*} Number of hours of classes conducted by doctoral students for years I – IV is 60.

At the request of the doctoral student, it is possible to determine a different distribution of teaching hours while maintaining the condition of the overall number of 240 hours during doctoral studies, and not fewer than 10 hours and not more than 90 hours a year.

IInd year

Subject	ECTS	Hours total	Nur	nber of ho	The course	
			Lect.	Sem.	Ex.	ends
Polish (scientific)	3	30	-	-	30	Exam
Methodology of research	1	20	-	20	-	Credit
Total	6	80	-	50	30	

Obligatory PhD students must take an active part in the "Reporting Session" (credit).

Didactic practice	ECTS	Hours total *	The course ends
Didactic work with undergraduate students	2	60	Credit

^{*} Number of hours of classes conducted by doctoral students for years I – IV is 60.

At the request of the doctoral student, it is possible to determine a different distribution of teaching hours while maintaining the condition of the overall number of 240 hours during doctoral studies, and not fewer than 10 hours and not more than 90 hours a year.

IIIrd year

Cubings	ГОТО	Hours	Nur	mber of h	The course	
Subject	ECTS	total	Lect.	Sem.	Ex.	ends
Polish in scientific talks	2	30	-	-	30	Exam
Ethics in medicine	1	10	-	10	-	Credit with grade
Bibliographic and law aspects of publishing in science	1	10	-	10	-	Credit with grade
Total	4	50	-	20	30	

Didactic practice	ECTS	Hours total *	The course ends
Didactic work with undergraduate students	2	60	Credit

^{*} Number of hours of classes conducted by doctoral students for years I – IV is 60.

At the request of the doctoral student, it is possible to determine a different distribution of teaching hours while maintaining the condition of the overall number of 240 hours during doctoral studies, and not fewer than 10 hours and not more than 90 hours a year.

IVth year

Subject	ECTS	Hours total	Nur	mber of h	The course	
			Lect.	Sem.	Ex.	ends
Psychology (general)	1	15	_	10	5	Exam
PhD seminar	2	20	_	20	-	Credit
Total	3	35	-	30	5	

Didactic practice	ECTS	Hours total *	The course ends
Didactic work with undergraduate students	2	60	Credit

^{*} Number of hours of classes conducted by doctoral students for years I – IV is 60.

At the request of the doctoral student, it is possible to determine a different distribution of teaching hours while maintaining the condition of the overall number of 240 hours during doctoral studies, and not fewer than 10 hours and not more than 90 hours a year.

- 1. The obligation to obtain a doctoral degree during the period of doctoral studies, i.e. until the end of the 8th semester or until the end of study extension.
- 2. The application to start PhD graduation procedure must be submitted up to the end of 8th semester.
- 3. In the four-year period of study, doctoral students must obtain:
- at least 5 ECTS points for optional courses developing professional skills preparing a PhD student for research or R & D work, and
- at least 5 ECTS points for elective courses developing teaching skills preparing a doctoral student for the job of an academic teacher.

Optional classes are not assigned to particular years of study.

Subject	ECTS	Hours total	Num	ber of ho	The course ends	
	2010		Lect.	Sem.	Ex.	The oddres chas
Didactic course	5	60	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
Proceedings in ophthalmology	1	15	-	-	15	credit with mark
Introduction to clinical statistics	1	15	-	ı	15	credit with mark
Evidence Based Medicine	1	15	6	ı	9	credit with mark