TIMETABLE FOR THE IMPLEMENTATION OF THE TRAINING PROGRAMME AT THE DOCTORAL SCHOOL OF THE MEDICAL UNIVERSITY OF WARSAW valid from 2024/2025

	YEAR I (SEMESTERS I and II)				
No	Name of Course/Subject	Form of Instruction	Number of hours	Form of Crediting	
1.	Data Science I	Lectures Seminars Practical Classes	5 15 25	Graded Credit	
2.	Basics of methodology and scientific writing	Lectures Exercises	5 15	Graded Credit	
3	Basics of academic teaching	Lecture Exercises	10 15	Exam	
4	Translational Sciences I	Seminars	10	Graded Credit	
5	Creating a scientific project and acquisition of funding	Seminars	8	Credit	
6	Laboratory research methods I	Seminars Exercises	10 5	Graded Credit	
7.	Critical first year evaluation of research projects	Seminar	10	Credit	
	Didactic practice (co-learning of students)	Practical Classes	60	Credit	
Total			193		

No	Name of Course/Subject	Form of Instruction	Number of hours	Form of Crediting
1	Data Science II	Lectures Seminars Practical Classes	5 15 25	Graded Credit
2	Translational Sciences II	Seminars	10	Exam
3	Laboratory research methods II	Seminars Practical Classes	10 5	Exam
4	Law: medicine, pharmaceuthics, intelectual property	Seminars Practical Classes	15 20	Graded Credit
5	Evidence Based Medicine	Seminars	10	Graded Credit
6	Didactic practice (involvment in teaching of students) (co-learning of students*)	Practical Classes	60	Credit
Total		l	175	

^{*} PhD students with citizenship other than Polish and PhD students from the WUM student PhD path

YEAR III (SEMESTERS V AND VI)				
No	Name of Course/Subject	Form of Instruction	Number of hours	Form of Crediting
1	Data Science III	Lectures Seminars Practical Classes	5 15 25	Exam
2	Multidisciplinary seminars	Seminars	12	Credit
3	Critical review of literature and research ethics	Seminars	10	Credit
4	Critical third year evaluation of research progress	Seminars	10	Credit
5	Didactic practice (involvment in teaching of students) (co-learning of students*)	Practical Classes	60	Credit
Total			137	

^{*} PhD students with citizenship other than Polish and PhD students from the WUM student PhD path

	YEAR IV (SEMESTERS VII and VIII)				
No	Name of Course/Subject	Form of Instruction		Form of Crediting	
1	Multidisciplinary seminars	Seminars	12	Credit	
2	Practical remarks in biostatistics	Seminars	10	Graded Credit	
3	Concluding seminar – presentation of research achievements	Seminars	10	Credit	
4	Didactic practice (involvment in teaching of students) (co-learning of students*)	Practical Classes	30	Credit	
Total			62	1	

^{*} PhD students with citizenship other than Polish and PhD students from the WUM student PhD path