No.	Class topic	Class form	Date of on-line classes			Date of e-learning	
			1st group	2nd group	3rd group	classes availability	Deadline for students
1	Creative scientific and research activities - conditions, requirements and legal protection	L1 – lecture asynchronous e-learning	-			To be announced	To be completed within a month after publication.
2	Science, not fiction. Means several words about manipulations in science	L2 – lecture asynchronous e-learning	-			To be announced. It is planned to be uploaded by the end of December	Please complete by the end of the semester (before exam session)
3	Ethics in Research	S1 – seminar asynchronous e-learning	-			Available	Please complete by the end of the semester (before exam session)
4	Fundamentals of EBM	S2 – seminar asynchronous e-learning	-			To be announced	Please complete by the end of the semester (before exam session)
5	Data types, basic statistics for research	S3 - seminar asynchronous e-learning	-			Available by the 3 rd week of December	Please complete by the end of the semester (before exam session)
6	Data types, basic statistics for research	D1 – discussion asynchronous e-learning	-			Available by the 3 rd week of December	-Please complete by the end of the semester (before exam session)
7	Medical databases	S4 – seminar asynchronous e-learning	-			Available by the 3 rd week of December	Please complete by the end of the semester (before exam session)

8	Clinical trials	S5 – seminar asynchronous e-learning	-			Available	Please complete by the end of the semester (before exam session)
9	Statistical analysis of scientific data	D2 – discussion on-line synchronous classes	2 Dec 9 Dec 4.00-5.30 pm Teams	2 Dec 9 Dec 5.45-7.15 pm Teams	1 Dec 8 Dec 4.00-5.30 pm Teams	-	-
10	Methodology of preclinical research	S6 + D3 – seminar + discussion asynchronous e-learning + on-line synchronous exercise	16 Dec 4.00-5.30 pm Teams	16 Dec 5.45-7.15 pm Teams	15 Dec 4.00-5.30 pm Teams	Available	Please complete before corresponding synchronous classes
11	Critical analysis of publications	S7 + D4 - seminar + discussion asynchronous e-learning + on-line synchronous exercise (Teams)	13 Jan 4.00-5.30 pm Teams	13 Jan 5.45-7.15 pm Teams	5 Jan 4.00-5.30 pm Teams	Available by the 3 rd week of December	Please complete before corresponding synchronous classes
12	Principles of preparing an abstract of a scientific article and a conference report	S8 + D5 – seminar + discussion asynchronous e-learning + on-line synchronous exercise (Teams)	20 Jan 4.00-5.30 pm Teams	20 Jan 5.45-7.15 pm Teams	12 Jan 4.00-5.30 pm Teams	Available	Please complete before corresponding synchronous classes
13	Forms of scientific data presentation	D6 – discussion asynchronous e-learning + live exercise	27 Jan 4.00-5.30 pm Teams (or Classroom)	27 Jan 5.45-7.15 pm Teams (or Classroom)	19 Jan 4.00-5.30 pm Teams (or Classroom)	Available by the end of December	Please complete before corresponding synchronous classes