Per Scientiam

COURSE: "BASIS OF SCIENTIFIC RESEARCH" - BASIC RULES

Participation in the course

Only Students whose names are included in the list completed and provided by the Dean's Office are eligible for participation in the course. Course instructors do not engage in discussion concerning any reasons behind omissions from the list. During the laboratories there is a total ban on the use of mobile phones and other electronic devices. Students are expected to act in accordance with the rules of standard academic behavior.

Acknowledgement of prior education

Students who seek exemption from the course (or any part of it) must in person contact Prof. Brożek (Course Director) not later than one week before the beginning of the course (date of the first class is decisive). The decision concerning exemption is made if a Student:

- 1) provides a written and duly marked proof of relevant training (i.e. transcript form a recognized university);
- 2) obtains a positive result of a written examination organized 'ad hoc' at the Chair of Public Health Both 1) and 2) must come to conclusion before the beginning of the course (see above).

Attendance

The course is composed of seminars. Attendance is strictly monitored by instructors/teachers. The only proof of a Student's presence at a given class is the instructor's signature placed against the student's name (Instructor's Record of Attendance and Student's Record of Attendance), under the class date. The student who is late for a seminar (**margin of 10 minutes**) is not allowed to participate in the seminar.

Due to the Medical University of Silesia study regulations and according to the regulation of the Polish Minister of Science and Higher Education the Students are not eligible to have any absences for any classes during the course. In case of absences, the Dean's Office may arrange an additional session, at the end of the course.

Evaluation

Final evaluation (passed/failed) is based on the Student's progress throughout the course, attendance, individual activity and achievements.

Contact person:

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Textbooks:

- Beaglehole T. et al.: Basic Epidemiology. WHO 2006 https://apps.who.int/iris/bitstream/handle/10665/43541/9241547073 eng.pdf
- 2. Swinscow T.D.V.: Statistics at Square One. 9th Edition, 1997. Available via internet (series: Free Books for Doctors): http://bmj.bmjjournals.com/collections/statsbk/index.shtml