

# REQUIREMENTS FOR ADMISSION TO FINAL EXAMINATION IN CLINICAL BIOPHYSICS FOR STUDENTS OF GENERAL MEDICINE IN ACADEMIC YEAR 2021-2022

The education of Clinical Biophysics takes a form of laboratory exercises. Non-participation in practical exercises shall be properly excused with the teacher. If there is a serious reason, the student can excuse exercises within three weeks at most during the semester.

Assessment of the learning achievements in the study subject is performed by continuous monitoring on the study achievements during the teaching part of the period and by the examination for the period of study concerned.

For students to be admitted to the final examination in Clinical Biophysics it is required:

- completed practical course in Clinical Biophysics, i.e., attendance at all practical lessons, finished with accepted reports (protocols) on the measurement.
- the score at least 60 % of maximal number of points, the student can get during the semester.

## A. ITEMS CONTRIBUTING TO CONTINUOUS MONITORING ON THE STUDY:

- a) small test at practical exercise
- b) attendance at practical lesson and accepted correct report (protocol) on measurement

The maximum summation of all above during the term gives the maximal number of points (100%), which will be used as the base for the calculation of an individual score. There is a possibility to get some points during a lesson for the extraordinary individual activity.

The score less than 60% must be compensated by successful retake test at the end of practical course.

## B. FINAL EXAM EVALUTION:

Final examination for the period of study concerned takes place in a written form and can be performed by the full-time or distance method according to the actual arrangements. The knowledge evaluation is expressed by the percentage level from the received points. To complete the exam successfully it is necessary to gain at least 60 % of points (assessment E).

Assoc. Prof. Ján Sabo, Ph.D.  
Head of Department