## Requirements for completion



## Department of Medical and Clinical Biochemistry



Subject: MEDICAL BIOCHEMISTRY 1

Study year, Term: I., winter (WT)

Study programme: General Medicine

## I. Requirements for successful completion of the practical exercises/seminars:

- Mandatory **100** % active participation in all of the practical exercises/seminars, mastery of the theory and the methods of all practical exercises/seminars:
  - preliminary examination is done during every practical exercise session on topics related to the exercise of the week (small tests or oral examination),
  - the questions in the small tests are on the topic of the previous week's lecture and the exercise topic for the given week (see *Content of lectures, exercises and seminars*).
- To get at least **60** % on average in the evaluation of the **student's activities in the practical exercises/seminars**, which includes the evaluations of small tests, protocols, and the accuracy of the results of the practical tasks.
- In the case of an excused absence at a practical exercise session, the student will prepare seminar work in the form of presentation (pptx or poster 5-10 min.) or in written form (in the range of 3-5 pages, including used literature, Times New Roman 12, line spacing 1.5) on a given topic.

## **II. Requirement for successfully obtaining the credits** (a prerequisite for enrolling in a subsequent subject):

- Successful completion of the practical exercises/seminars (paragraph I. above).
- To get at least **60 %** on average, which is calculated from **three** values:
  - 2 revision tests (15 open questions) determined for the semester (see <u>Content of lectures</u>, exercises and seminars),
  - · and the evaluation of the **student's activities in the practical exercises/seminars**.
- The student who:
  - · misses a revision test (maximum 1) or has less than 60 % on average can **retake the revision test** (the extent of WT) during the examination period of WT (term determined by head of department),
  - achieves a result  $\geq$  90 % on average from all revision tests (written in WT from Medical Biochemistry 1 and in ST from Medical Biochemistry 2), they can continue directly to the oral part of final exam in ST.
- Revision tests are evaluated by the following scale:

The final achieved points (%)	Classification		
100 – 91	excellent	$\boldsymbol{A}$	(1)
90 - 84	very good	$\boldsymbol{B}$	(1-)
83 – 75	good	$\boldsymbol{C}$	(2)
<i>74</i> – <i>68</i>	satisfactory	$\boldsymbol{D}$	(2-)
67 - 60	sufficient	$\boldsymbol{E}$	(3)
< 60	fail	$F_{\mathbf{Y}}$	$(\Delta)$

- The **final classification** includes the evaluation of the written revision tests and the results obtained in the practical exercises/seminars.