Subject: MEDICAL BIOCHEMISTRY 1
Study year: II., WS
Study program: General Medicine

1. The conditions for successful completion of practical exercises
   - To participate at all practical exercises, theoretical and practical performance of all exercises.
   - To get at least 60 % of total score for ongoing review of the theoretical training to practical exercises. Monitoring is done at every practice from topics related to the exercise of the week – small tests or oral examination.
   - In the case of excused absence practice, student will prepare seminar work and present it in PowerPoint (presentation 10 - 15 min.). Supervisor will choose appropriate topic.

2. The conditions for successful completion of the Medical Biochemistry 1
   - To gain the credit from practical exercises (paragraph 1 above).
   - To get at least 60 % (average) from 3 revision tests per semester (big tests).
   - The result over 90 % on average from all revision tests written in summer and winter semester may substitute a written part of the exam (student need not to write a test on exam).
   - In the case of missed revision test (maximum 1) or failure (less than 60 % on average) from revision tests, student can write repeating test (in range of subject matter) in the last week of the semester.
   - In the case of the failure from the repeating test in the last week of the semester, a test date for meeting the required conditions may be set during the examination period once of the winter semester.
   - The final evaluation shall consider the results of the revision tests and the activity on practical exercises.