DIRECTIONS FOR TUITION OF PRACTICAL EXERCISES
AND CONDITIONS FOR GETTING CREDITS
FROM MEDICAL BIOCHEMISTRY FOR GENERAL
MEDICINE and MEDICAL BIOCHEMISTRY FOR
DENTISTRY

Academic year 2018/2019

Students are obliged:

1. To be on practical exercises on time.

2. To bring white coat, pen, and to switch off and take off mobile phones.

3. To prepare for practical exercise according to the programme.

4. To bring protocol book or protocol list printed from web page of the department. To make preparation for practical part according to prescribed literature.

5. After finishing the practical part students has to make order at their working place.

6. To complete protocol – calculations, conclusions. Then the teacher by signature in protocol will confirm completion of practical exercise.

7. It is prohibited to carry coats, jackets into the laboratory. The students should leave these things in the dressing room.

For completion the course student is obliged to attend all practical exercises except of those which fall on public holiday, dean’s or rector’s free days. Student also need not to attend practical exercises during his/her dissection week.

In case that student cannot attend practical exercise because of disease or serious family reasons he/she has to compensate missing practical exercises during compensatory week.

During semester student has to attend minimally 8 practical exercises out of 12. It means, that student can compensate maximally 4 practical exercises including exercises missed for holiday, dissections and dean’s and rector’s free days.
For getting the credits from subject Medical biochemistry 1 / or Medical biochemistry 1 for dentistry students it is obliged:

- to attend all practical exercises
- to pass credit test in winter semester

Control test: will be written after the 6th week (during practical exercise in the 7th week). Test consists of 20 questions (15 multiple choice and 5 open questions) from the topics of biochemistry discussed during the 1st – 6th weeks (lectures, seminars and practical exercises). Time for writing the test is 30 minutes. For each correctly answered question student will receive maximally 4 points (80 points maximum).

Credit test: consists of 30 questions from all the topics of winter semester of biochemistry (lectures, seminars and practical exercises). 24 questions are of multiple choice character (question and 4 possibilities to answer). For each correct answer student will receive one point – 4 points for each question. 6 questions are open (to write formula, reactions etc.) – for completely correctly written answer student will receive 4 points. Maximal number of point – 120 points for complete test. In order to get credits for winter semester student needs to get minimum 75% (90 points). Result will be written into index and to AIS. In case that the student will not reach required point limit, he/she will be graded by Fx and may repeat the test two more times.

For getting the credits from subject Medical biochemistry 2 / or Medical biochemistry 2 for dentistry students it is obliged:

- to attend all practical exercises
- to attend control test which will be written in the 6th week (during practical exercise). Test consists of 20 questions (15 multiple choice and 5 open questions) from the topics of biochemistry discussed during the 1st – 6th weeks (lectures, seminars and practical exercises). Time for writing the test is 30 minutes. For each correctly answered question student will receive maximally 4 points (80 points maximum). If student cannot attend control test in the 6th week, he/she needs to attend it in the next week individually
- to have completed credit test from winter semester successfully
- to pass final exam from Medical biochemistry 1,2