

# Course regulation

1. Preliminary requirements: credit in Introduction to biophysics
2. Getting a credit in the laboratory classes and seminars in Fall Semester is essential to take the final examination.
3. Laboratory classes and seminars are mandatory
4. Laboratory performance will be judged by the knowledge of the physical basis of the experimental methods and phenomena as well as written reports from experiments. A student may obtain the grade points that range from 0 to 10 for each laboratory class. Therefore a total number of grade points is 90 ( $9 \times 10 = 90$ ).

The knowledge of physical basis and applied methods will be judged by a 5-question quiz. During the quiz a student may get from 0 to 5 grade points. The successive grade points (from 0 to 5) may be gained from the report

Student is carrying out 9 of 12 experiments according to the schedule.

5. The knowledge of problems concerning seminars will be judged by a 5-question quiz during a seminar. During the quiz a student may get from 0 to 5 grade points. Furthermore, each student is obliged to prepare one presentations and present them at seminar classes.

Each presentation will be scored with additional 0 to 5 points. Thus, the maximum score of each student can get from the seminar classes is 30 (quizzes -25 grade point, presentations - 5 grade points).

The list of topics recommended to presentation is available in the WISUS system.

Students are obliged to inform teacher before about their choice of subjects to be presented one week before class.

6. Making up for missed classes.

Student can make up for the missed class on consent of the course coordinator. The absence should be explained in one week after the missed class. Student who makes up for the missed class is obliged to be well prepared. If the student fails the admission test preceding the class, the attempt to make up must be repeated.

7. Students who have attended all classes obtain extra bonus points, which will be added to the point obtained during the final examination test.
8. Getting a credit in the classes is essential to take the final examination. Credit on classes is obtained for students attending all classes and collecting at least 60% of possible grade points (72 grade points).

If the number of the collected grade points is less than 60% of the total, students take an integrative test covering the material of all the classes. The test can be taken two times; tests are prepared by the examination board of the Department and taken together by all the students. The threshold for passing the test is the score of 60% of the possible maximum score.

Students who failed all the integrative tests have an opportunity to take the commission test before the final examination.

9. A student who does not obtain the credit in the laboratory classes and seminars is not allowed to take the final examination!
10. Students who have collected at least 60% of the total number of grade (laboratories and seminars) points receive the examination bonus points.

The examination bonus points are allotted as follows:

- 15% of the examination result if the sum of the collected grade points during laboratory classes equals 90% or more of the total number,
- 10% of the examination result if the sum of the collected grade points during laboratory classes is at least 80% and less than 90%,
- 5% of the examination result if the sum of the collected grade points during laboratory classes is at least 70% and less than 80%.