

Action plan based on the student feedback received in the 1st semester of the 2023/2024 academic year

Department: Genetics, Cell- and Immunobiology

Faculty: ED Basic Immunology FOKOGEN347_1A

Lectures:

The feedback results for lectures of Basic Immunology subject are equal or significantly slightly lower than the faculty average.

Number of students, who filled the OMHV evaluations prior to registration for the exams is 42 out of 67.

Here I put the comments of students, at the last lecture:

„Thank you for such an amazing semester.

Thank you very nice lecture :))

perfect”

Actually the **average of on the spot (realtime** after the lecture) evaluations of the lectures (**K04, K05**), were the next: **4.98** (5 lectures at which we have received feedback from students) **compared to the result (4.11) of the general OMHV survey.**

In order to increase the interest of students for the subject we have developed a bonus system according to the next: along the semester 3 points minitests at the end of the lectures in a maximum of 20 points can be collected. Students achieved 45 points were invited for a competition and are offered to take a simplified exam. 12 students reached the threshold to take the simplified exam, four students got grade 4, and four students got grade 5 as a result of the competition.

Practices:

The feedback results for practices of Basic Immunology subject are equal or significantly slightly higher than the faculty average.

Our feedback on specific comments on mandatory subjects:

„It would be better if it is every other week” – the Department came to the same conclusion, therefor in Academic year 2024/25 the practices for ED students are held in every other weeks in 2x45 minutes, to improve the efficacy.

„I don't see the difference between the lecture and the lab. They all present theoretical content. The lab is only PPT presentation as well. No need for a lab portion.” – practices

introduce basic diagnostic and therapeutic technics based on immunological processes used in the recent clinical practice, such as immunofixation, flow cytometry, vaccination or biological therapies, etc. Issues studied at the lectures provide the theoretical background to understand how these practical technics work.

Our feedback on specific comments on elective subjects:

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The action plan was compiled by: dr Marianna Holub