Action plan based on the student feedback received in the 1st semester of the 2021/2022 academic year

Department: Genetics , Cell- and Immunobiology Faculty: EPh Basic Immunology GYKGEN070E1A

Our feedback on general comments by the students: The feedback results for Basic Immunology subject are significantly lower than the faculty average.

Number of students, who filled the OMHV evaluations prior to registration for the exams is 16 out of 43 registered students. Number of students attending the lectures were the next:

```
2021.09.16: 21 persons – scoring by 4,84 vs OMHV survay by 3.67 and 3.81 (Q04 and Q05)
```

2021.09.23: 3 persons - scoring by 4,5

2021.09.30: 1 person - scoring by 5.0

2021.10.07: 2 persons - scoring by 5.0

2021. 10.14: 3 persons - scoring by 4,67

2021. 10.21: 4 persons – scoring by 4.75

2021.10.28: 2 persons - scoring by 5.0

2021.11.04: 2 persons - scoring by 5.0

On the other lectures only one student took place.

Taken together, as more then 90% of students haven't attended the lectures, the result of the survey hardly reflects the real situation.

Actually the average of on the spot (realtime after the lecture) evaluations of the lectures (K04, K05), were 4.85 (see above) compared to the result (3.67 and 3.81) of the general OMHV survay.

As EPh Student do not have practice in Immunology, the answers for Q06, Q07 are not relevant.

We follow the instructions of the Rector and the Dean and we hold the lectures with personal attendance. However we are going to continue the recordings and uploading the voice completed version of the live lectures in the future, as we have experienced this helps a lot to study properly.

We provided 180 very basic pop-in questions with correct answers to help study the principles of immunology. At the exam 15 of 60 points included these pre-provided tests and 31 out of 60 points had to be obtained for a successful exam.

Our feedback on specific comments on mandatory subjects:	
Our feedback on specific comments on elective subjects:	
Date:2022. 04. 20.	
	The action plan was compiled by: dr Marianna Holub