

SEMMELWEIS UNIVERSITY

FACULTY OF MEDICINE

Department of Traumatology - Head of Department Dr. Tamás Bodzay M.D., Ph.D.

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

Department: Traumatology

Faculty: Medicine

Reflection on the implementation of the previous period's action plan ("implementation review"):
Based on the comments, suggestions and feedback received from students of the previous 2022/2023
academic years action plan, we implemented the following changes:

Students asked for more interactive practices, opportunity to observe operations, apply casts, therefor we divided the groups into even smaller groups, so that smaller groups of students can join surgery without risking sterility. We tried to show more patients, surgeries, x-rays and follow-up examinations, the subgroups of students spent more time in the emergency room, in order for them to experience more patient care. Other comments included that the subject needs to be longer and practices were the best part. We thank you for your positive feedback, but the block schedule currently only allows for the subject to be 2 weeks long.

Our feedback on general comments by the students:

The Traumatology Department received 14 completed student questionnaires (13.21%) from the English language students in the 1st semester of the 2023/2024 academic year through Neptun Unipoll system concerning feedback of the subject and 3 incomplete questionnaires (2.83%). All of the feedback was in conjunction with the faculty average, except in one case, where the students were asked how organized was the teaching of the subject, where the Traumatology Department received a 4.00 compared to the average of 4.38 of the faculty.

The Traumatology Department received the following comments from English language students in the 1st semester of the 2023/2024 academic year through Neptun Unipoll system concerning the general comments by the students:

- The lectures were poorly organised and there were so many typos on some of the slides it was unreadable. There weren't enough information on the slides.
- The teaching of the material is completely not organized and not related to the listed topics in the requirements document
- the teaching was a bit repetitive

We find this very unfortunate, even though we have taken measures to upload our lectures onto Moodle and coordinate our lectures (interactive seminars) with the uploaded listed topics in the requirements document. We will however proofread our lectures in order to correct the typos, provide more information on the slides. The uploaded Moodle lectures do already have a voice for each slide in order to explain the slide itself, which can be downloaded for e-learning. We will reduce the number of







lectures (seminars) in the next academic year to provide an even more practice-based teaching of the subject.

In regards to the special questionnaire pertaining feedback on the block schedule, the Traumatology Department received 13 completed student questionnaires from the English language students in the 1st semester of the 2023/2024 academic year through Neptun Unipoll system (12.26%), and 4 incomplete questionnaires (3.77%).

The feedback was lower than that of the faculty average in 6 cases. These were concerning the organization of the block schedule, the patient material being in conjunction with the semester's topics, the personal relationship with the tutor, how much the taught material helped in preparation for the exam, the chances of make up of absences, and the overall ranking of the subject.

The Traumatology Department did not receive any student comments concerning feedback of the block schedule from English language students in the 1st semester of the 2023/2024 academic year through Neptun Unipoll system.

Our feedback on specific comments on elective subjects:

The Traumatology Department organizes the elective subject called Artificial Intelligence in Diagnostic and Surgery Planning.

The elective subject of Artificial Intelligence in Diagnostic and Surgery Planning received 30 completed student questionnaires (32.61%) from the English language students in the 1st semester of the 2023/2024 academic year through Neptun Unipoll system concerning feedback of the subject and 10 incomplete questionnaires (10.87%). All of the feedback was in conjunction with the faculty average.

The elective subject received the following comments from English language students in the 1st semester of the 2023/2024 academic year through Neptun Unipoll system concerning the general comments by the students:

- 1. We had to wait at hospital for an hour at first hospital because of improper arrangement.
- 2. Surgery part was mostly about hospital tour not much medical related... 3. Scichistry was very good because professor English was very clear cut and we learned and talked about many cases.
- .
- The location is too far.

We are sorry that the location of the practice is not within the direct campus of the university, but the Traumatology practices do also take place at Uzsoki Hospital, which is accessible via public transportation. It is very unfortunate, that you had to wait an hour at the first hospital due to an improper arrangement, we will try to make sure this will not happen again. We are also sorry that the surgery part was mostly about a hospital tour. Our surgery rooms are laminar flow and need to be the most sterile due to the bone and joint surgeries, therefore we admit 2 students at a time in each surgery room. We do have 5 surgery rooms which we will try to divide the students into in the future in turns if necessary. We thank you for your positive comments regarding Scichistry.

In regards to the special questionnaire pertaining feedback on the block schedule, the elective subject of Artificial Intelligence in Diagnostic and Surgery Planning received 47 completed student questionnaires from the English language students in the 1st semester of the 2023/2024 academic year through Neptun Unipoll system (51.09%), and 19 incomplete questionnaires (20.65%).

All of the feedback was in conjunction with the faculty average, except in one case, where the students were asked how practice-oriented and interactive were the practices, where the subject received a slightly lower 4.28 grade compared to the 4.52 average grade of the faculty. Only one comment was received, concerning that the distance was too far, which we find unfortunate, but the location is still accessible by public transportation, although far from the direct campus of the university.







During the course of the semester, the Traumatology Department also conducted an immediate feedback QR-code questionnaire on practical lessons and seminars, where we received feedback from a higher ratio of students. By giving us immediate and direct feedback, we were able to implement changes within the semester, when necessary.

We continue to welcome student's feedback regarding our teaching, and we will continue to use Semmelweis University's QR-code questionnaire on feedback.semmelweis.hu website to help make our teaching better.

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The action plan was compiled by:

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