Action plan based on the student feedback received in the 1st semester of the 2022/23 academic year

Department: Medical Imaging Centre

Faculty: Faculty of Medicine

Neptun code: AOKOKA750_1A

You said...

"The medical imaging block should be 3 weeks, 2 weeks is not enough."

"Thank you very much. I wish we had more time to write this evaluation. In general - i believe more time is needed for this block. There are blocks with extra week which is not needed, here it is needed."

"I personally think it would be better if it were 3 weeks block. Thank you for all the good lectures:)." "We need more time to prepare for the exam."

"We hope to expand the education period of medical image."

"It should be more time for the exam. The last class day is exact in from my of the exam day and we don't have enough time for that."

"Please make it 3 weeks, 2 weeks are not enough."

"5 days is not enough and having lectures up to the last day before the exam is impossible. Studying is not efficient with 8 hr days at the hospital and then you expect us to go home and study for an exam that comes in a day or two after."

"Definitely needs to be longer."

"I wish we had the practice exams during the lecture or on moodle."

"In the future I would add an additional week to the medical imaging course. I would move to the lectures to be earlier in the first week, and allow for more practice time in the second week. Overall the course was taught very well, and was very organized."

"Medical Imaging department was very student friendly and organized so it was clear how to study but I think we should have more time because only 1 week is not enough to have time for covering the materials."

"3 weeks please we had less than 2 weeks, lectures were veey helpful."

"I think this blokk had been very well organised however I wish there would be more time to do study for the exam."

"3 weeks block."

We did...

When the Semmelweis block education regime started, Medical Imaging was a one-week rotation. Based on the students' feedback Medical Imaging was extended by one week starting in 2020/21, thus we could extend the offering of seven on-site practices in our educational programme (X-Ray, CT, MRI, Mammography, Nuclear Medicine, Interventional Radiology and Skill Ultrasonography).

Nevertheless, there is still a very enthusiastic demand from our students for extending our educational offering. Last semester altogether 61 English and Hungarian students (more than 20%) asked for longer Medical Imaging block in the comments section of QR code-based feedback.

On one hand, extended skill-based ultrasonography practices including FAST and RUSH techniques, and also US skill practicals on phantoms with acute and non-acute abnormalities would be very much welcome. On the other hand more time for case reviews (especially regarding neuroradiology and pelvic imaging) is in demand, both of which – due to the limited time we have in the curriculum – are not in our educational programme as of today.

Medical Imaging Centre's educational team would teach 4th-year medical students in a 3-week block with great enthusiasm, if we get the possibility.

You said...

"The department was very organized and well structured."

"Very good structure and good lectures. It inspired me to the field of radiology."

We did...

Thank you very much. We work hard to help the students to get comprehensive and practical knowledge in the field of Medical Imaging.

You said...

" I wish that the lectures were be done in the 1st week (longer days) and the 2nd week was just the rest of practices + consultations. For example we had the head and neck + interventional radiology in the end of the almost last day! Less than 2 days before the exam! The lectures were good."

We did...

Theoretically we agree with this aim, and we seek to hold the lectures in the first half of the block. However, current timetable is also determined by room and tutor availability, and also by the clinical work in the Institute. We must take all these factors into consideration when defining a new block schedule.

You said...

"The audio quality of some lectures (CT) were not good .. "

"The CT pre-recorded lecture was frozen halfway through. The lecture remained stuck on one slide for the second half of the lecture."

We did...

We make a new recording of the Basics of Computer Tomography lecture.

Date: Budapest, 2023. 03. 12.

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