

**Evaluation and action plan based on students' feedback after the  
2023/2024 academic year  
Advanced suturing techniques elective course**

**1. Background data**

**Subject:** Advanced suturing techniques      **Neptun-code:** AOSKMI808\_1A

**Semester:** 1st      **Language:** English

**Department:** Department of Experimental Cardiology and Surgical Techniques,  
Heart and Vascular Center, Faculty of Medicine

**Course data:** 3 hours of lectures, 11 hours of practice

**Registered students:** 16      **Amount of feedback from the students:** 5  
(31,25%)

**2. Comparison with the averages of the Faculty:**

Question	Subject average	Faculty average	Scores
K01	4,75	4,53	0,02
K02	4,80	4,52	0,08
K03	4,40	4,48	0,00
K04	4,80	4,52	0,08
K05	4,0	4,52	-0,32
K06	4,80	4,53	0,7
Summa	4,59	4,52	
K05 taken out	<b>4,71</b>	<b>4,52</b>	

**3. General comments by the students:**

„Compared to intermediate suturing techniques which was a bit too rushed for me, the advanced course was very focus-&-effort oriented. Not only did I enjoy it but also I can recall a lot more from it compared to the intermediate course!” „, Awesome :)”

**4. Action plan:**

Students evaluated us over the average of the Faculty of Medicine in many aspects that we consider significant in our teaching methodology. Besides the high rates of such essential components as rising interest (K01) and the quality of organization (K02), the quality of practical teaching (K4) all reached above 4.75-4.8, and the overall quality (K06) was appreciated at 4.80. All referred to high standards of contribution between the students and teachers. While there were decreased results in aspects with lectures (K03), we consider them as fields of development in the future, though no questions were left unanswered during the lectures. The markings on the Moodle surface of the subject (K05) seem to be controversial since there is no available Moodle surface dedicated to the subject, and no online activities are required. Without the rating of K05, our averages rise high above average (4,71 vs. 4,52), indicating that this course represents a highly valued form of education among our students.

Date: 20 March 2025

The action plan was compiled by Domokos Csukás DVM, course organizer.