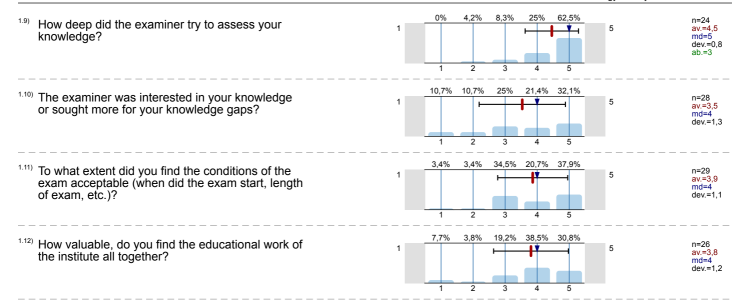
Introduction to Prosthodontics IV. Odontotechnology I. 3rd year 2017/18. I. sem.

No. of responses = 35

Survey Results Legend Relative Frequencies of answers Mean 0% 0% n=No. of responses av.=Mean md=Median Question text Left pole Right pole dev.=Std. Dev. ab.=Abstention Scale Histogram 1. Student's assessment of the educational work of the institute 1.1) How many percent of the lectures did you attend? 0-20% 8% 21-40% 4% 41-60% 28% 61-80% 4% 81-100% 56% 6.5% 9.7% 16.1% 35.5% 32,3% 1.2) Were the official course books/notes, identified/ n=31 av.=3,8 md=4 dev.=1,2 5 given? 3,1% 9,4% 25% 25% 37,5% n=32 av.=3,8 md=4 To what extent did the official course books/notes help to acquire the subject? dev.=1.1 n=31 av.=4,3 md=5 dev.=0,8 To what extent did the lectures help to learn the subject? 58.1% 3.2% 16.1% 22.6% To what extent did the practices help to improve n=31 av.=4,4 md=5 dev.=0,9 practical abilities? 37,9% To what extent were the pre-stated exam n=29 av.=4 md=4 dev.=1 5 requirements in accordance with the examinations and the mark obtained? 30% 3.3% 3.3% 20% 43.3% If there was a written examination, to what extent n=30 av.=4,1 md=4 dev.=1 5 were the questions to the point and in accordance with the subject? 3,4% 3,4% 13,8% 41,4% 37,9% n=29 av.=4,1 md=4 dev.=1 To what extent were the questions of the written exam and the answers for the questions logical/ understandable?

2

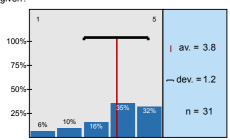
5



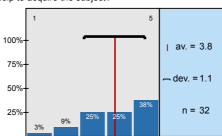
Thank you for helping our work with your answers.

Histogram for scaled questions

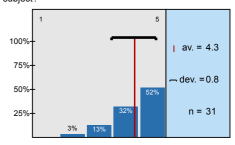
Were the official course books/notes, identified/



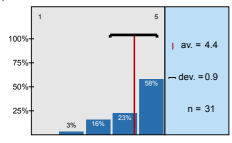
To what extent did the official course books/notes help to acquire the subject?



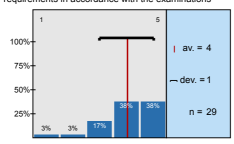
To what extent did the lectures help to learn the subject?



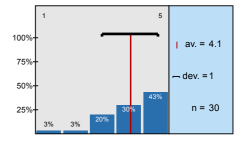
To what extent did the practices help to improve practical abilities?



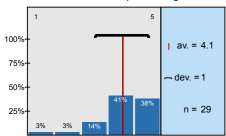
To what extent were the pre-stated exam requirements in accordance with the examinations



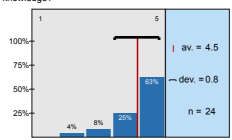
If there was a written examination, to what extent were the questions to the point and in accordance



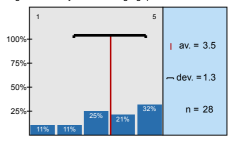
To what extent were the questions of the written exam and the answers for the questions logical/



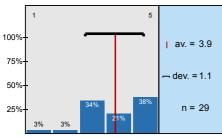
How deep did the examiner try to assess your knowledge?



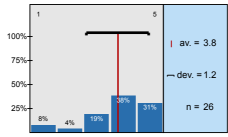
The examiner was interested in your knowledge or sought more for your knowledge gaps?



To what extent did you find the conditions of the exam acceptable (when did the exam start, length of



How valuable, do you find the educational work of the institute all together?



Profile

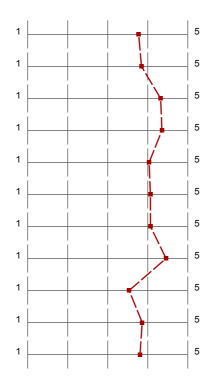
Compilation:

Introduction to Prosthodontics IV. Odontotechnology I. 3rd year 2017/18. I. sem.

Values used in the profile line: Mean

1. Student's assessment of the educational work of the institute

- 1.2) Were the official course books/notes, identified/
- 1.3) To what extent did the official course books/ notes help to acquire the subject?
- 1.4) To what extent did the lectures help to learn the subject?
- 1.5) To what extent did the practices help to improve practical abilities?
- 1.6) To what extent were the pre-stated exam requirements in accordance with the examinations and the mark obtained?
- 1.7) If there was a written examination, to what extent were the questions to the point and in accordance with the subject?
- 1.8) To what extent were the questions of the written exam and the answers for the questions logical/understandable?
- 1.9) How deep did the examiner try to assess your knowledge?
- 1.10) The examiner was interested in your knowledge or sought more for your knowledge gaps?
- 1.11) To what extent did you find the conditions of the exam acceptable (when did the exam start, length of exam, etc.)?
- 1.12) How valuable, do you find the educational work of the institute all together?



n=31	av.=3,8	md=4,0	dev.=1,2
n=32	av.=3,8	md=4,0	dev.=1,1
n=31	av.=4,3	md=5,0	dev.=0,8
n=31	av.=4,4	md=5,0	dev.=0,9
n=29	av.=4,0	md=4,0	dev.=1,0
n=30	av.=4,1	md=4,0	dev.=1,0
n=29	av.=4,1	md=4,0	dev.=1,0
n=24	av.=4,5	md=5,0	dev.=0,8
n=28	av.=3,5	md=4,0	dev.=1,3
n=29	av.=3,9	md=4,0	dev.=1,1
n=26	av.=3,8	md=4,0	dev.=1,2