Profile

Subunit:

Fakultaet_04_BWL

Name of the instructor:

Prof. Dr. Manfred Schwaiger Consumer Insights (527617)

Name of the course: (Name of the survey)

Values used in the profile line: Mean

The lecture..

...is comprehensively structured.

...is well organized.

...uses examples to illustrate models and theories.

...links theory and practice.

...critically examines definitions, assumptions and arguments.

...is presented in an inspiring manner.

..needlessly duplicates the content of other courses

...imparts a lot of knowledge.

...is supported by assistance beyond classroom.

needs more time and effort than other courses

...includes well lead discussions

...allows to add own contributions.

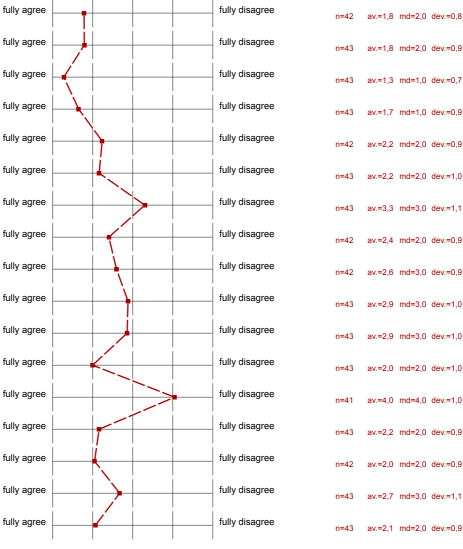
...is affected by disturbance or chatting of participants

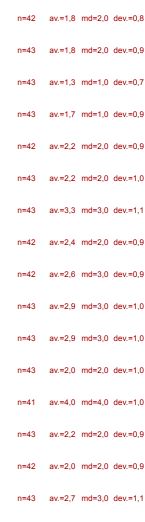
...stimulates my interest in my field of study.

...has been profitable for me.

...motivates private studies on the subject.

...clearly shows the relevance/usefulness of topics discussed.





The lecturer...

...regularly summarizes the content.

...seems to be well prepared.

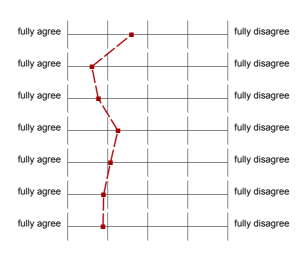
...speaks clearly and inspiringly.

...cares about the learning success of participants.

...motivates participants.

...is friendly to and approachable for students.

...gives helpful feedback to contributions.



av.=2,6 md=3,0 dev.=0,9 av.=1,6 md=1,0 dev.=0,9 n=43 av.=1,8 md=2,0 dev.=1,0 av.=2.3 md=2.0 dev.=0.9 n = 43av.=2,1 md=2,0 dev.=1,0 n=40 av.=1,9 md=2,0 dev.=0,9 av.=1,9 md=2,0 dev.=0,8 \ldots stimulates questions and active participation in class.



Questions on the level of the lecture

I prepare classes or perform follow-up course work.

My previous knowledge is...

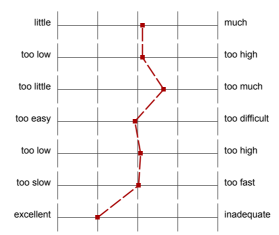
The quantity of the teaching contents is...

The complexity of the teaching contents is...

The requirements of the class are...

The pace of the class is...

Overall I would grade the lecture



n=42	av.=3,1	md=3,0	dev.=1,0
n=42	av.=3,1	md=3,0	dev.=0,8
n=43	av.=3,7	md=3,0	dev.=0,8
n=43	av.=2,9	md=3,0	dev.=0,8
n=41	av.=3,1	md=3,0	dev.=0,8
n=42	av.=3,0	md=3,0	dev.=0,6

n=43 av.=2,0 md=2,0 dev.=0,8