Profillinie

Teilbereich: Fakultaet_04_BWL
Name der/des Lehrenden: Jovica Breberina

Titel der Lehrveranstaltung: Market Analysis Gruppe 2 (453901-2)

(Name der Umfrage)

Verwendete Werte in der Profillinie: Mittelwert

Course evaluation

fully disagree The structure is comprehensible. fully agree mw=1,8 md=1,0 s=1,2 n=11 I am interested in the teaching contents. fully agree fully disagree mw=2,3 md=2,0 s=1,0 The teaching contents have a substantial theoretical basis. fully agree fully disagree mw=1.4 md=1.0 s=0.7 n=11 The teaching contents are closely linked to practice. fully agree fully disagree mw=1,8 md=2,0 s=0,8 The level of this course is too high. fully agree fully disagree n=10 mw=3.0 md=3.0 s=0.8 The effort for this course is worth it fully agree fully disagree n=11 mw=2,5 md=2,0 s=0,5 I will recommend this course to other students. fully disagree fully agree n=11 mw=2,3 md=2,0 s=0,8 If I could decide again, I would attend this course fully agree fully disagree mw=2,4 md=2,0 s=0,8 n=11 I will consider other courses offered by the institute fully agree fully disagree n=11 mw=2.2 md=2.0 s=1.3 when choosing further courses. How satisfied are you with the lecture in general? excellent inadequate mw=2.2 md=2.0 s=0.4 n=11 How do you evaluate this course compared to other lectures that you have attended? much better much worse mw=2,2 md=2,0 s=0,8

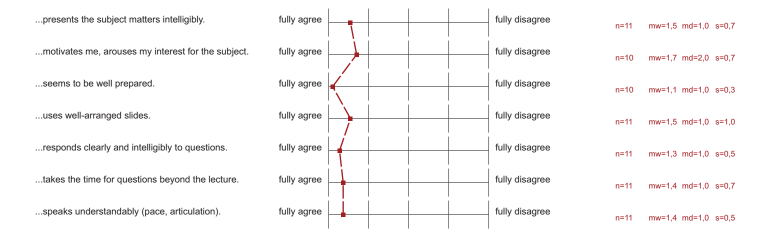
Lecturer evaluation

How you evaluate the overall performance of the lecturer?



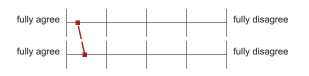
n=11 mw=1,6 md=2,0 s=0,5

The lecturer...



...cares about the learning success of the participants.

...is able to present topics appropriately. Her/his oral presentation is rhetorically well grounded.



n=11 mw=1,3 md=1,0 s=0,5 n=11 mw=1,5 md=1,0 s=0,5

The provided course materials are...

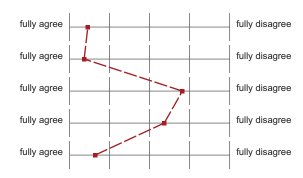
...clearly arranged.

...well prepared.

...too detailed.

...not detailed enough.

...helping me to follow the lecture.



n=11 mw=1,5 md=1,0 s=0,8

n=11 mw=1,4 md=1,0 s=0,8

n=11 mw=3,8 md=4,0 s=1,1

n=11 mw=3,4 md=3,0 s=1,2

n=11 mw=1,6 md=1,0 s=1,0