

CDSS

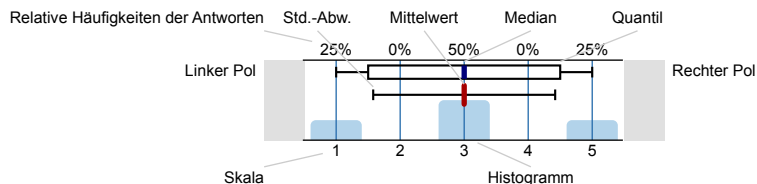
Dissertation Proposal Workshop (Gschwend) ()
Erfasste Fragebögen = 5



Auswertungsteil der geschlossenen Fragen

Legende

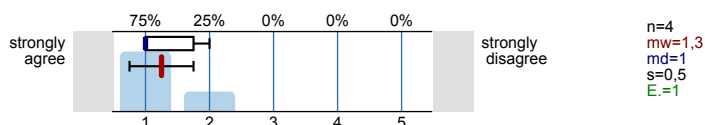
Fragetext



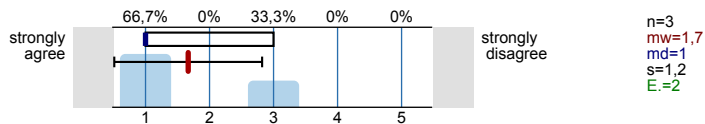
n=Anzahl
mw=Mittelwert
md=Median
s=Std.-Abw.
E.=Enthaltung

1. Course Evaluation

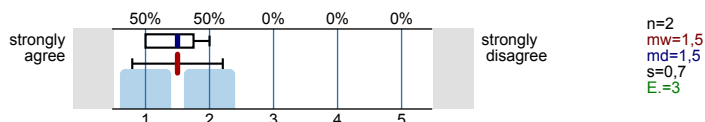
1.1) The course was well structured.



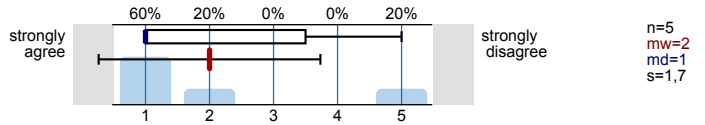
1.2) The choice of topics was well explained by the instructor.



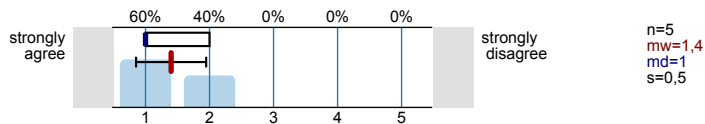
1.3) Recommended reading materials were useful in facilitating understanding of course content.



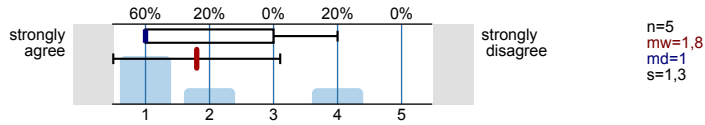
1.4) Instructor was well prepared.



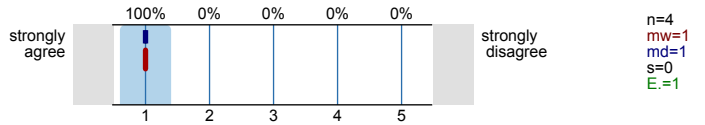
1.5) Instructor provided the opportunity for discussions and questions.



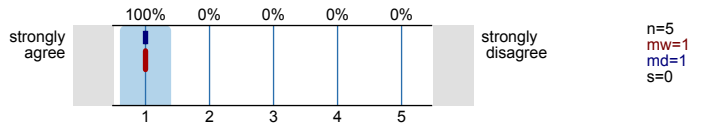
1.6) Answers given by the instructor were helpful in clarifying uncertainties.



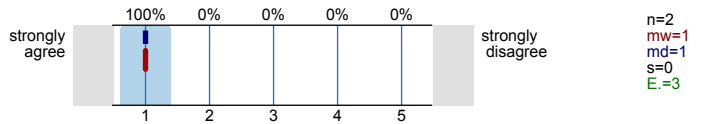
1.7) Instructor's manner of speaking was clear and audible.



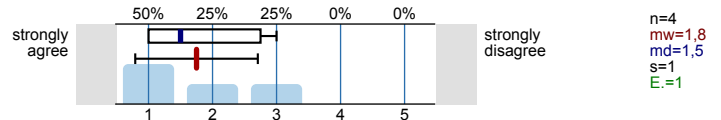
1.8) Course details were announced in time.



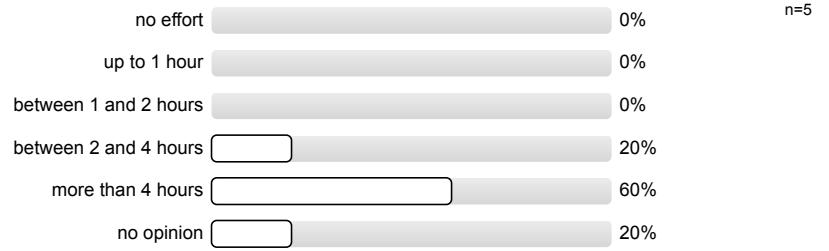
1.9) The exercise sessions were very useful (if applicable).



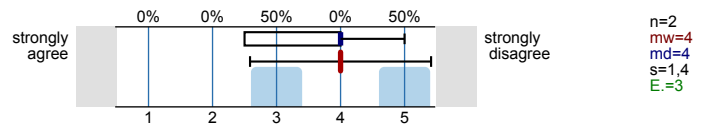
1.10) The course has helped me expand my knowledge of the topic / field



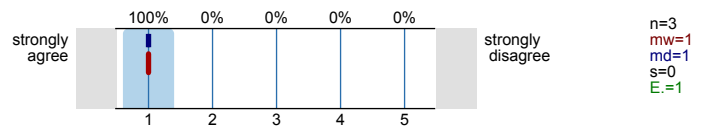
1.11) How much effort did you put into the preparation and wrap-up of the weekly course sessions?



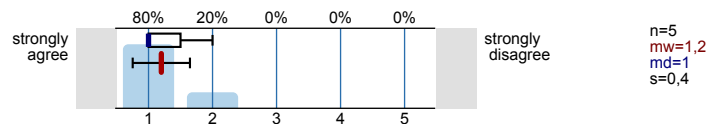
1.12) The course content was difficult.



1.13) The teaching was good.



1.14) Overall, I am satisfied with the course.

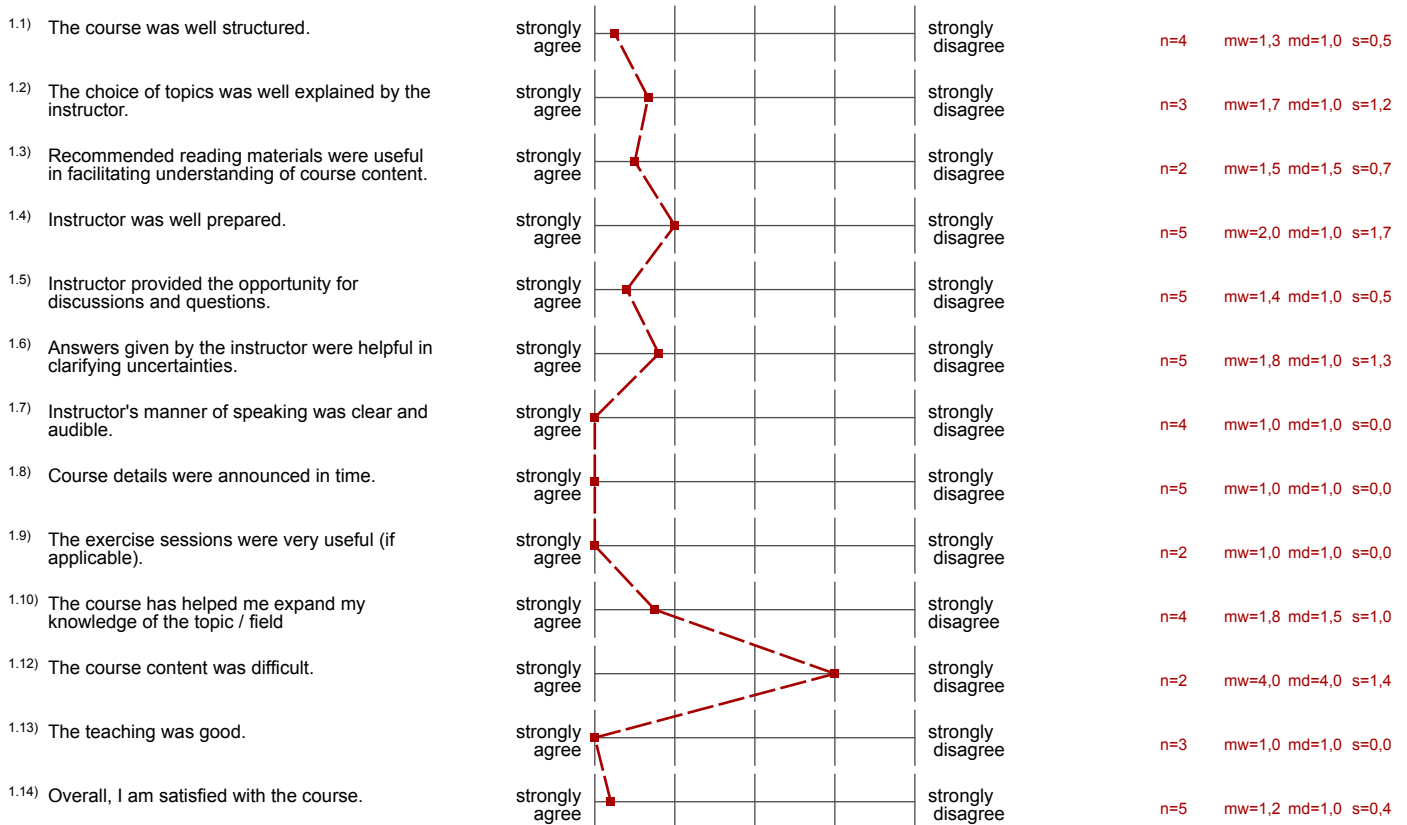


Profillinie

Teilbereich: GESS
 Name der/des Lehrenden: CDSS
 Titel der Lehrveranstaltung: Dissertation Proposal Workshop (Gschwend)
 (Name der Umfrage)

Verwendete Werte in der Profillinie: Mittelwert

1. Course Evaluation



Auswertungsteil der offenen Fragen

1. Course Evaluation

^{1.15)} What did you especially like about the course?

- Thanks a lot for the helpful comments and creating an setup facilitating open and positive feedback! The workshops were fun and very useful!
- The opportunity to get feedback from colleagues from other disciplines
- the fruitful discussions after the presentation

^{1.16)} What could/should be improved?

- More meetings, more formal requirements