



Electric Paper

Sehr geehrter Herr
Prof. Möller (PERSÖNLICH)

Auswertungsbericht Lehrveranstaltungsevaluation an die Lehrenden

Sehr geehrter Herr Prof. Möller,

Sie erhalten hier die Ergebnisse der automatisierten Auswertung der
Lehrveranstaltungsevaluation zur Veranstaltung High-Frequency-Engineering

Fragebogen Typ IngEng2:

Der zuerst angegebene Globalindikator setzt sich aus folgenden Skalen des Fragebogens
zusammen:

- Course in general
- Lecture
- Tutorials
- Organization

Als nächstes werden die einzelnen Mittelwerte der oben genannten Skalen aufgeführt.

Im zweiten Teil des Auswertungsberichts werden die Mittelwerte aller einzelnen Fragen
aufgelistet.

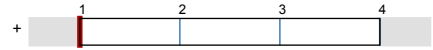
Bei Rückfragen stehe ich Ihnen gerne zur Verfügung.

Prof. Möller
 High-Frequency-Engineering ()
 Erfasste Fragebögen = 6



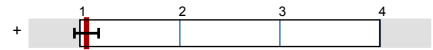
Globalwerte

Course in general



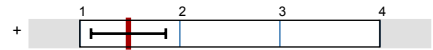
mw=1
s=0

Lecture



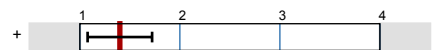
mw=1.1
s=0.1

Tutorials



mw=1.5
s=0.5

Organization

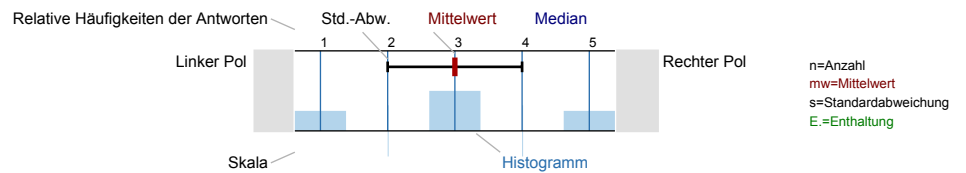


mw=1.4
s=0.4

Auswertungsteil der geschlossenen Fragen

Legende

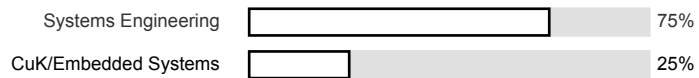
Fragestext



General

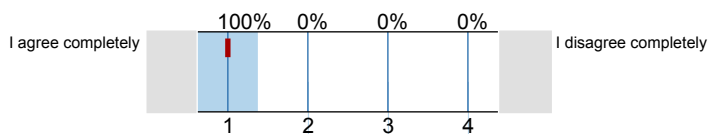
1.1) I'm studying

n=4



Course in general

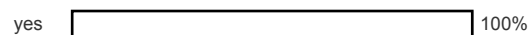
2.1) The course follows a clear central theme (golden thread).



n=5
mw=1
s=0

2.2) The basics necessary for the course have been laid during the previous studies.

n=5



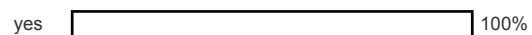
2.4) The course content and the speed of teaching are adequate.

n=5

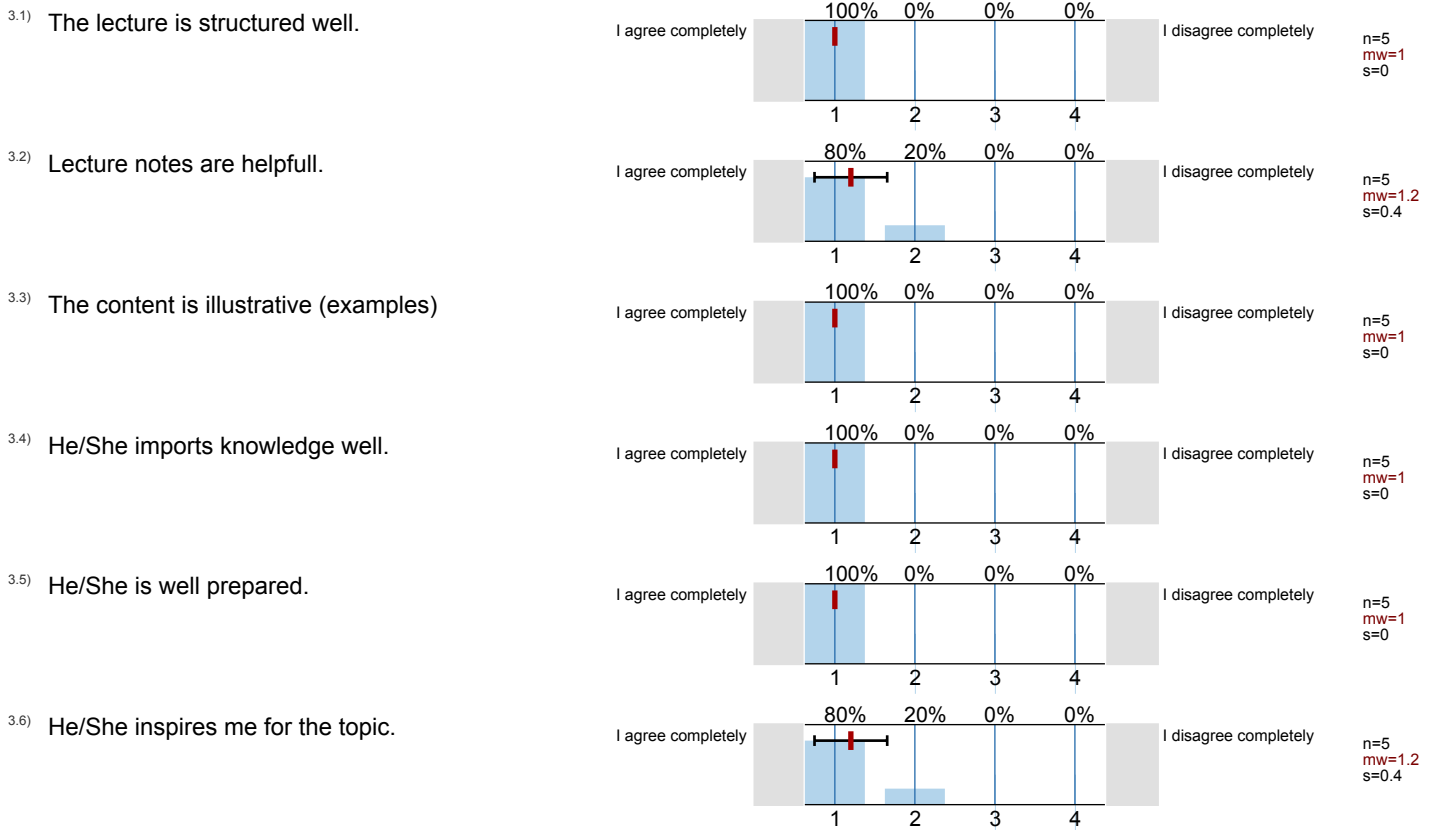


2.5) The course workload is adequate.

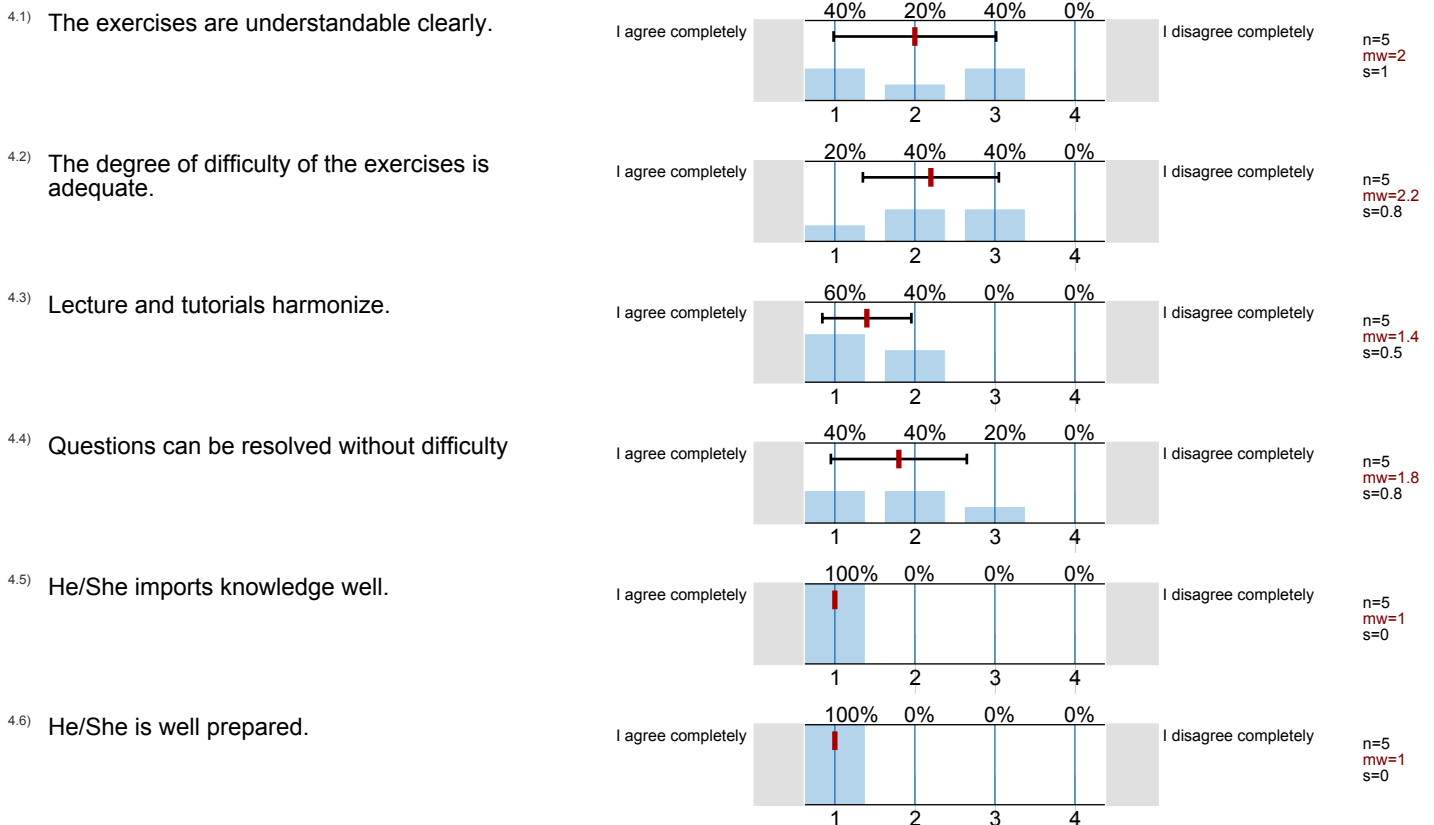
n=5



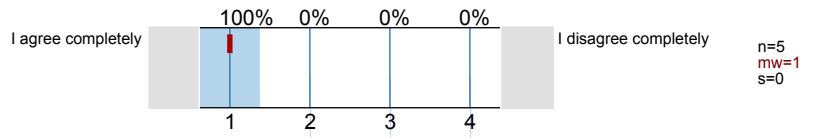
Lecture



Tutorials

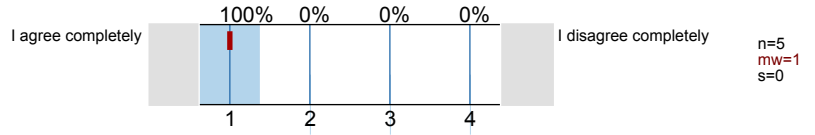


4.7) He/She is sufficiently responsive to questions.

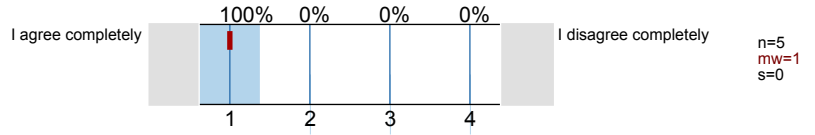


Organization

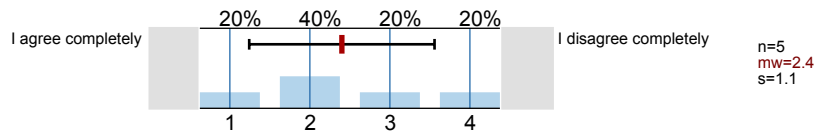
5.1) The criteria for obtaining a course certificate are transparent



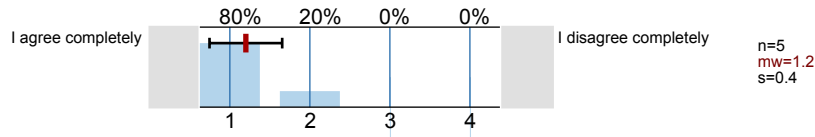
5.2) The rooms are adequate.



5.3) Information on the course is available online.

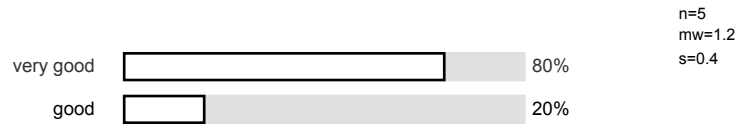


5.4) The organization of lecture and tutorials is good.



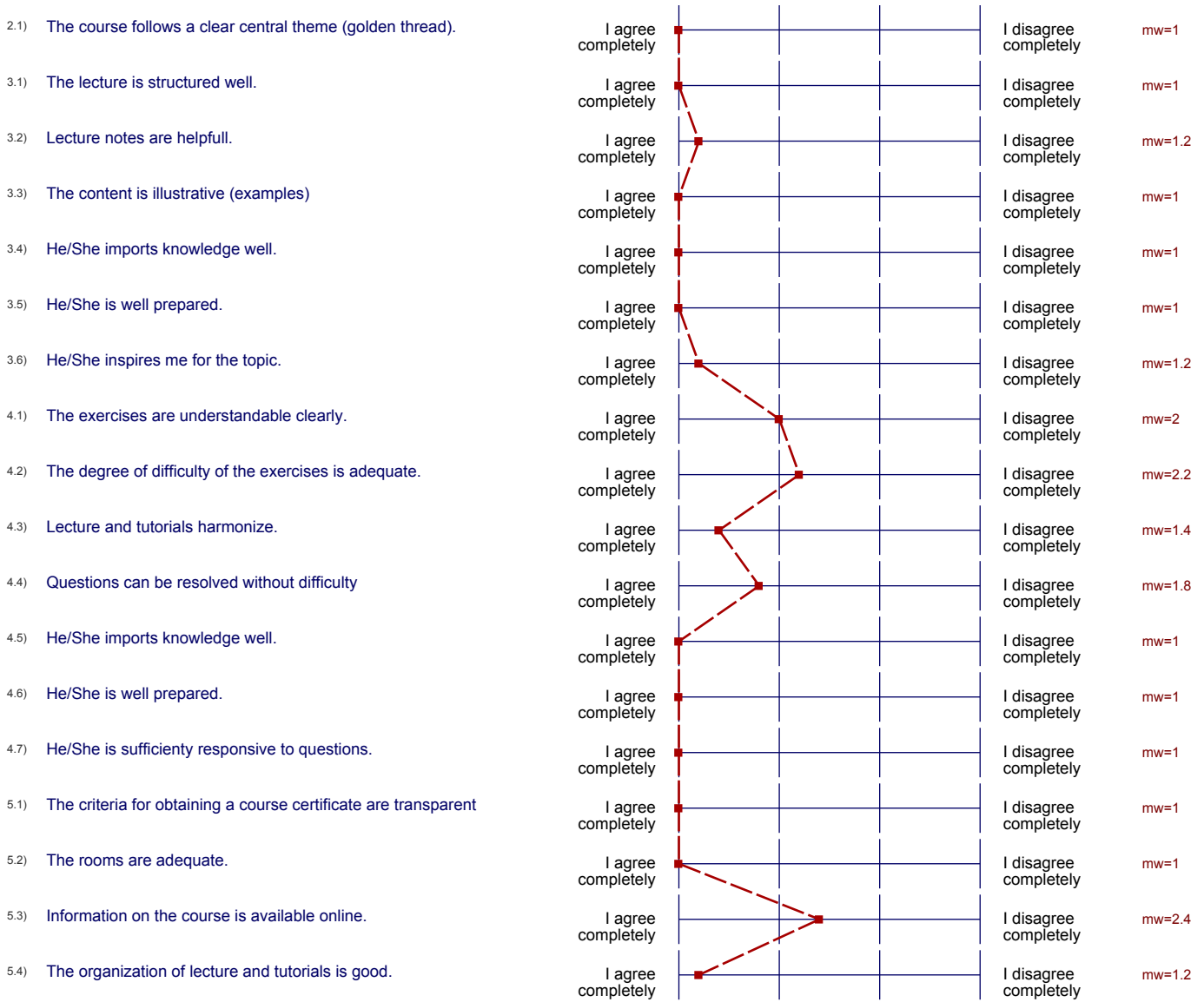
Overall score

7.1) Your overall score for the course is:



Profillinie

Teilbereich: Mechatronik
 Name der/des Lehrenden: Prof. Möller
 Titel der Lehrveranstaltung: High-Frequency-Engineering
 (Name der Umfrage)



Auswertungsteil der offenen Fragen

2.6) In total, my workload for the course (lecture, tutorial, preparation, wrap-up) was about ... h/week.

~ 4-6h

General evaluation

6.1) What did you like about the course? What should not be changed?

The organization of schedule.
The professor clarify some details of graphs and equations.

Lecturer, lecture notes, tutor and exercise problems

Prof Möller makes ~~each~~ lecture very interesting and with good examples
→ not as boring as other Profs
↓
understandable

- good lecture notes with examples

The course is very well structured: starting with basic components leading to a special device.
I like the hardcopies of the LV given in parts and in time
The structure of the tutorial - ;

6.2) What did you not like about the course? What should be changed?

More time for tutorial is needed.

little bit difficult that the course and the lecture notes are in english, but it was okay

no results of the exercises to read after a few weeks a explanation

- maybe more time for the tutorial

I'd prefer a possibility to get the lecture notes also digitally as PDF
- would better fit into my personal workflow -
Maybe an additional flash sheet would be helpful, even if you find them
in the end of each chapter (don't remove them from there),
Time for tutorial: it's hard to present each of them