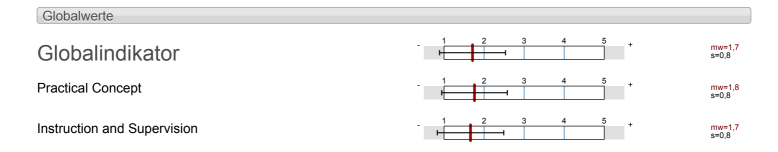
# Praktikum "Communication Systems"

Lehrveranstaltungsnummer: 15ws-06452 Lehrveranstaltungstyp: Practical Computer Science Erfasste Fragebögen: 11



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



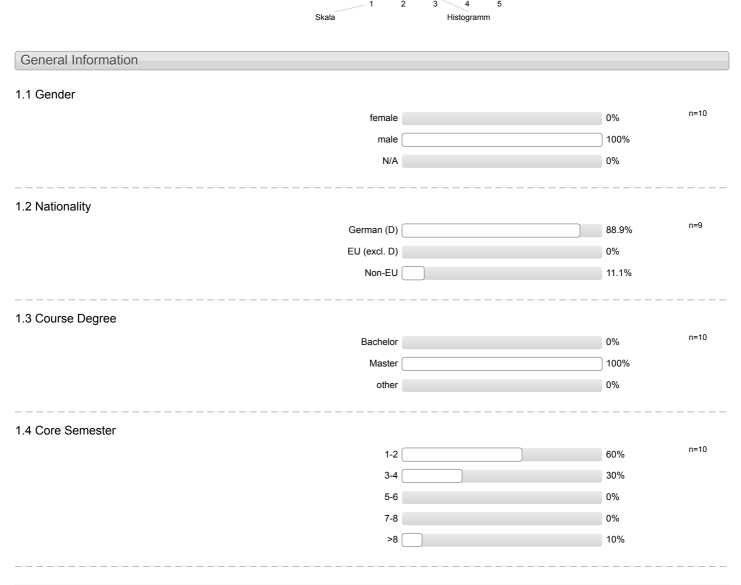
# Auswertungsteil der geschlossenen Fragen

0%

Rechter Pol

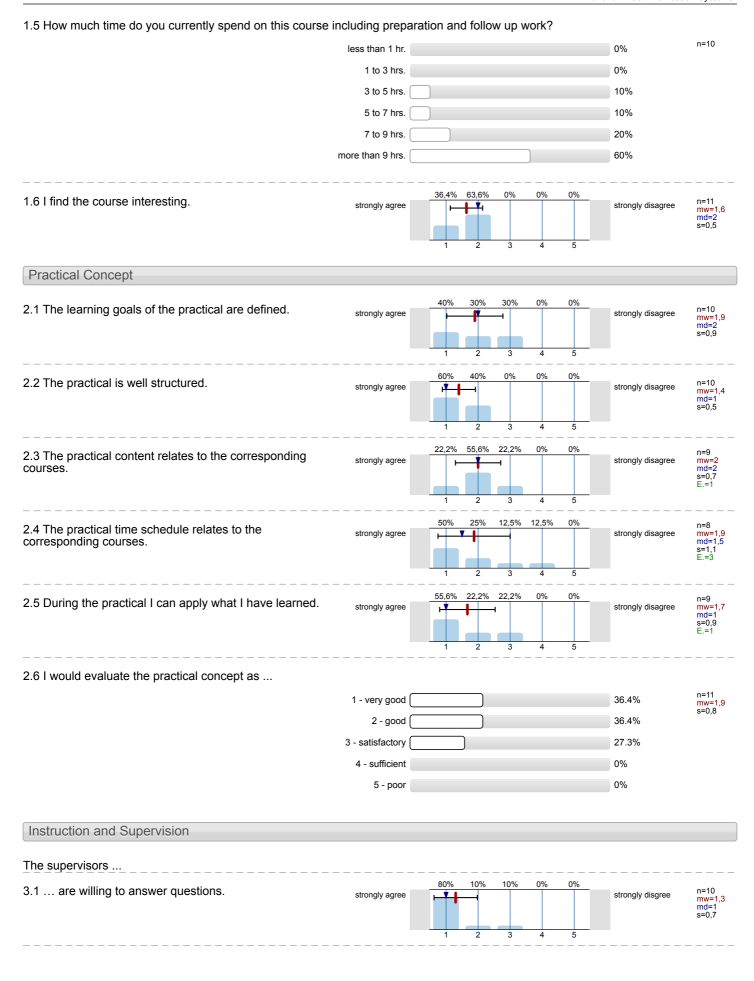
Relative Häufigkeiten der Antworten Std.-Abw.

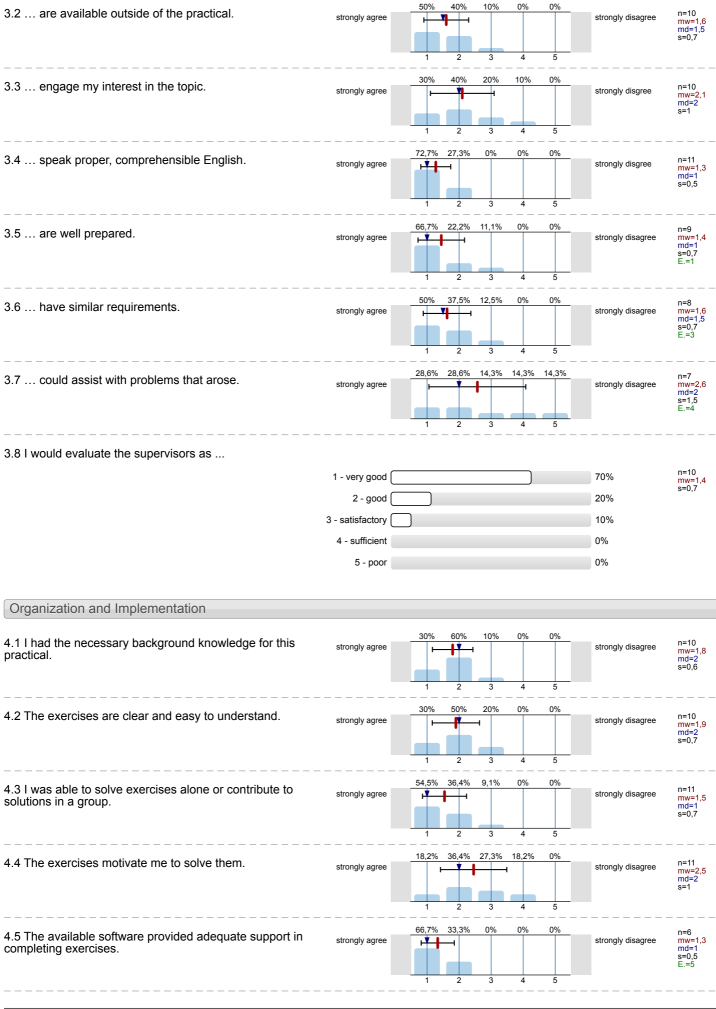
Linker Pol



Legende

Fragetext





4.6 I think the information I learned in this course is important.	strongly agree	45,5% 27,3% 18,2% 9,1% 0%	strongly disagree n=11 mw=1.9 md=2 s=1
4.7 The materials provided are helpful.	strongly agree	20% 50% 20% 10% 0%	strongly disagree n=10 mw=2,2 md=2 s=0,9
4.8 The equipment is functional.	strongly agree	75% 25% 0% 0% 0% 0%	strongly disagree n=8 mw=1,3 md=1 s=0,5 E.=1
4.9 There is enough equipment available.	strongly agree	57,1% 14,3% 14,3% 14,3% 0%	strongly disagree n=7 mw=1,9 md=1 s=1,2 E.=1
4.10 I learned a lot about technical programming.	strongly agree	30% 60% 10% 0% 0%	strongly disagree n=10 mw=1,8 md=2 s=0,6
4.11 I have a deeper understanding of the material taught.	strongly agree	45,5% 18,2% 36,4% 0% 0% 1 2 3 4 5	strongly disagree n=11 mw=1,9 md=2 s=0,9
4.12 I can apply the knowledge I learned in class to new exercises.	strongly agree	50% 30% 10% 10% 0%	strongly disagree n=10 mw=1,8 md=1,5 s=1
4.13 The practical begins and ends on time.	strongly agree	80% 10% 10% 0% 0%	strongly disagree n=10 mw=1,3 md=1 s=0,7
4.14 The degree of difficulty is			
	appropriate		90% n=10
	too difficult		10%
	too easy		0%
4.15 Discussions about the exercises were			
	appropriate		100% n=10
	too detailed		0%
not	detailed enough		0%

# **Profillinie**

Teilbereich: Informatik

Name der/des Lehrenden: Univ.Prof. Dr.-Ing. Klaus Wehrle

Titel der Lehrveranstaltung: Praktikum "Communication Systems" (15ws-06452)

(Name der Umfrage)

Verwendete Werte in der Profillinie: Mittelwert

#### General Information

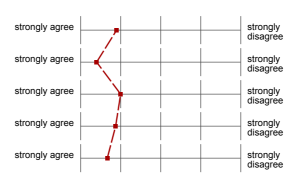
1.6 I find the course interesting.



mw=1.6 md=2.0 s=0.5

## **Practical Concept**

- 2.1 The learning goals of the practical are defined.
- 2.2 The practical is well structured.
- 2.3 The practical content relates to the corresponding courses.
- 2.4 The practical time schedule relates to the corresponding courses.
- 2.5 During the practical I can apply what I have learned.



- mw=1,9 md=2,0 s=0,9 n=10 mw=1,4 md=1,0 s=0,5

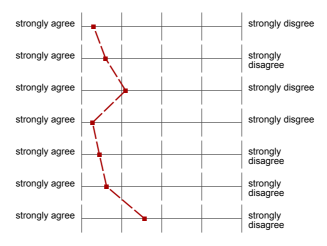
n=9

mw=2,0 md=2,0 s=0,7

- n=8 mw=1.9 md=1.5 s=1.1
- n=9 mw=1,7 md=1,0 s=0,9

### Instruction and Supervision

- 3.1 ... are willing to answer questions.
- 3.2 ... are available outside of the practical.
- 3.3 ... engage my interest in the topic.
- 3.4 ... speak proper, comprehensible English.
- 3.5 ... are well prepared.
- 3.6 ... have similar requirements.
- 3.7 ... could assist with problems that arose



n=10	mw=1,3 md=1,0 s=0,7
n=10	mw=1,6 md=1,5 s=0,7
n=10	mw=2,1 md=2,0 s=1,0
n=11	mw=1,3 md=1,0 s=0,5

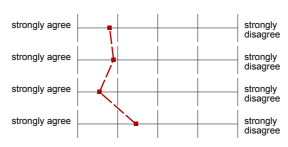
- n=9 mw=1,4 md=1,0 s=0,7
- mw=1,6 md=1,5 s=0,7

n=7

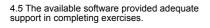
mw=2.6 md=2.0 s=1.5

# Organization and Implementation

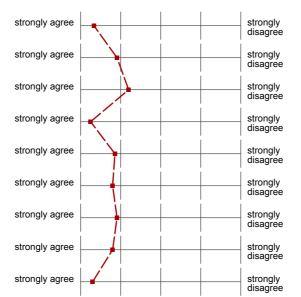
- 4.1 I had the necessary background knowledge for this practical.
- 4.2 The exercises are clear and easy to understand.
- $4.3\ I$  was able to solve exercises alone or contribute to solutions in a group.
- 4.4 The exercises motivate me to solve them.



n=10	mw=1,8	md=2,0	s=0,6
n=10	mw=1,9	md=2,0	s=0,7
n=11	mw=1,5	md=1,0	s=0,7
n=11	mw=2,5	md=2,0	s=1,0



- $4.6\ \mbox{I}$  think the information I learned in this course is important.
- 4.7 The materials provided are helpful.
- 4.8 The equipment is functional.
- 4.9 There is enough equipment available.
- 4.10 I learned a lot about technical programming.
- $4.11\ I$  have a deeper understanding of the material taught.
- $4.12\ I$  can apply the knowledge I learned in class to new exercises.
- 4.13 The practical begins and ends on time.



n=6	mw=1,3 md=1,0 s=0,5
n=11	mw=1,9 md=2,0 s=1,0
n=10	mw=2,2 md=2,0 s=0,9
n=8	mw=1,3 md=1,0 s=0,5
n=7	mw=1,9 md=1,0 s=1,2
n=10	mw=1,8 md=2,0 s=0,6
n=11	mw=1,9 md=2,0 s=0,9
n=10	mw=1,8 md=1,5 s=1,0
n=10	mw=1,3 md=1,0 s=0,7