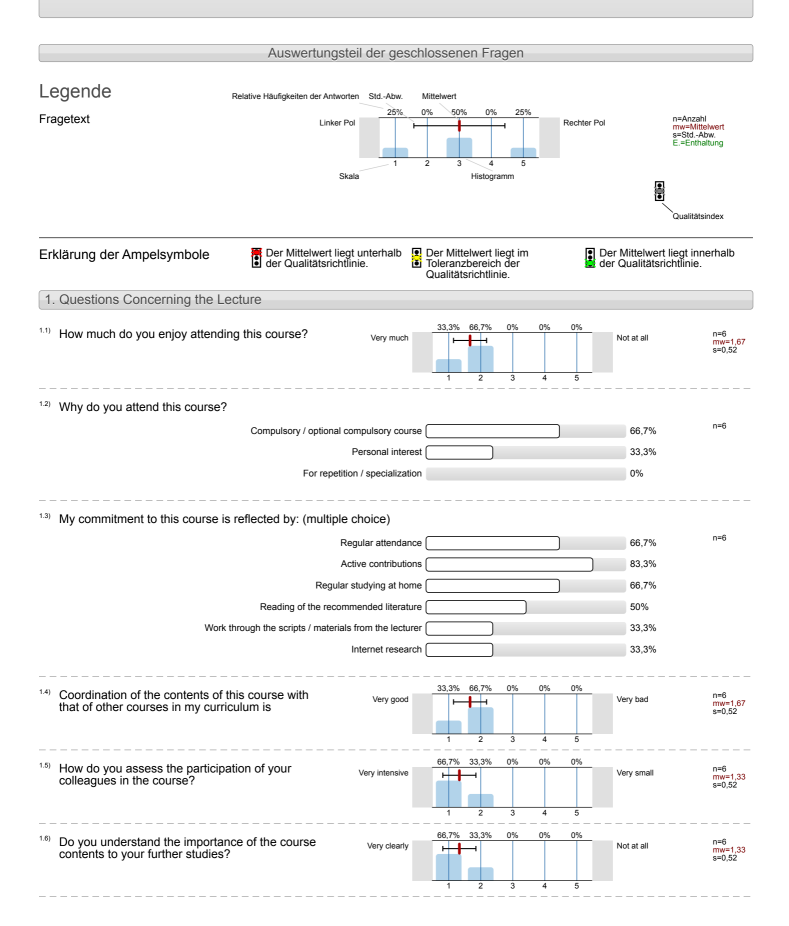
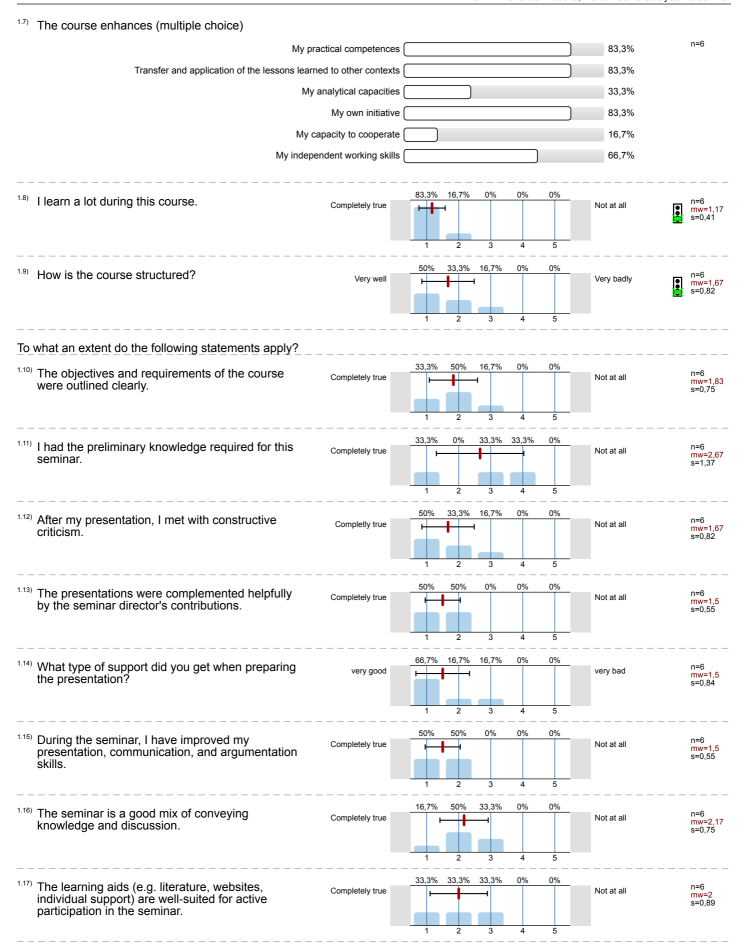
Prof. Dr. Alexander Mädche

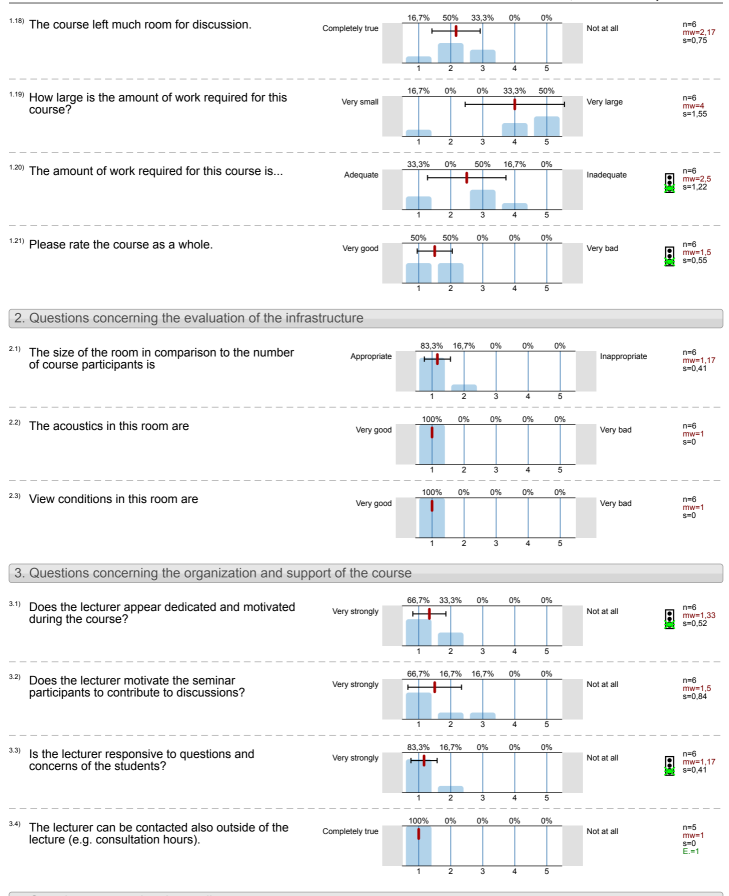
Human-Centered Systems Seminar (2540557) Erfasste Fragebögen = 6



Periode: SS24







4. Questions concerning the studies

4.1)	How many hours per week have you put, on average, into your prepared	ration and follow-up for this course, se	o far?	
	0 h		0%	n=6
	<1 h		0%	
	1<2 h		0%	
	2<3 h (16,7%	
	3<4 h		0%	
	4<5 h (16,7%	
	5<6 h		0%	
	6<7 h (33,3%	
	More than 7 h (33,3%	
4.2)	What is your semester? (1. semester in Master Degree = 1)			
	1-2 (33,3%	n=6
	3-4 (33,3%	
	5-6 (33,3%	
	7-8		0%	
	>8		0%	
4.3)	Current study course			
	InfoWirt (Bachelor)		0%	n=6
	InfoWirt (Master)		0%	
	Wing (Bachelor)		0%	
	Wing (Master) (33,3%	
	TVWL (Bachelor)		0%	
	TVWL (Master)		0%	
	Wirtschaftsinformatik (Bachelor)		16,7%	
	Wirtschaftsinformatik (Master)		50%	
	Wi.Mathematik		0%	
	Informatik		0%	
	Sonstiges		0%	
5.	Comments			
lf y by	ou fill in the evaluation by hand, anonymity cannot be guaranteed. using block letters.	Please adjust your writing to secure	your anonymi	ty, e.g.

Thank you for your cooperation!

Profillinie

Teilbereich: 01. SoSe 2024 Wirtschaftswissenschaften

Name der/des Lehrenden:

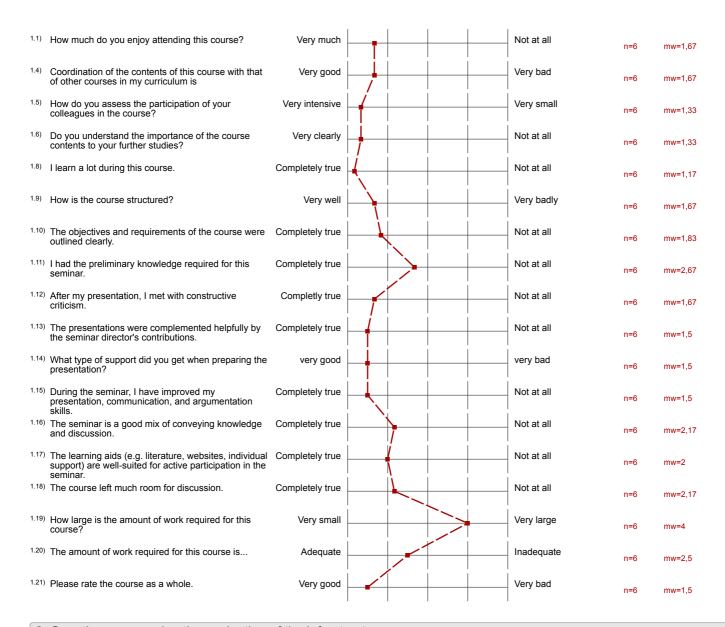
Prof. Dr. Alexander Mädche

Titel der Lehrveranstaltung: (Name der Umfrage)

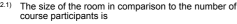
Human-Centered Systems Seminar

Verwendete Werte in der Profillinie: Mittelwert

1. Questions Concerning the Lecture

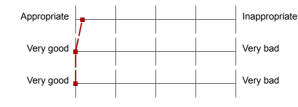


2. Questions concerning the evaluation of the infrastructure



^{2.2)} The acoustics in this room are

2.3) View conditions in this room are



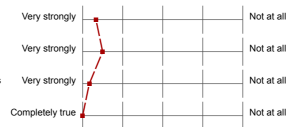
n=6 mw=1,17

n=6 mw=1

n=6 mw=1

3. Questions concerning the organization and support of the course

- 3.1) Does the lecturer appear dedicated and motivated during the course?
- 3.2) Does the lecturer motivate the seminar participants to contribute to discussions?
- 3.3) Is the lecturer responsive to questions and concerns of the students?
- 3.4) The lecturer can be contacted also outside of the lecture (e.g. consultation hours).



n=6	mw=1,33
n=6	mw=1,5
n=6	mw=1,17
n=5	mw=1