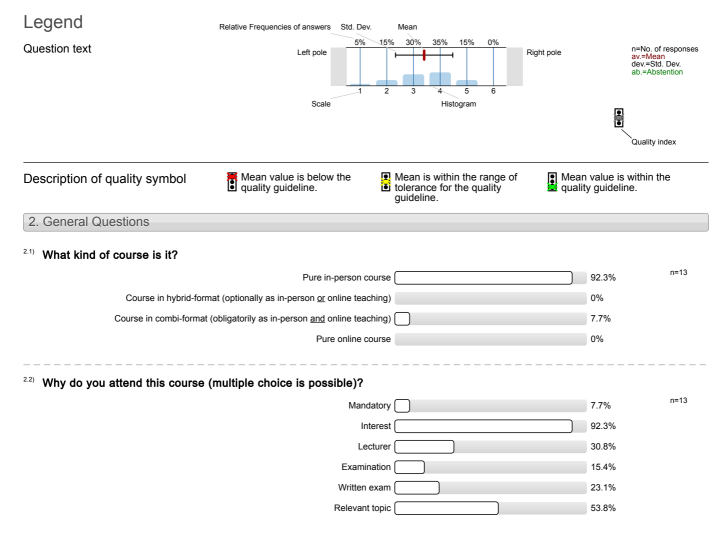
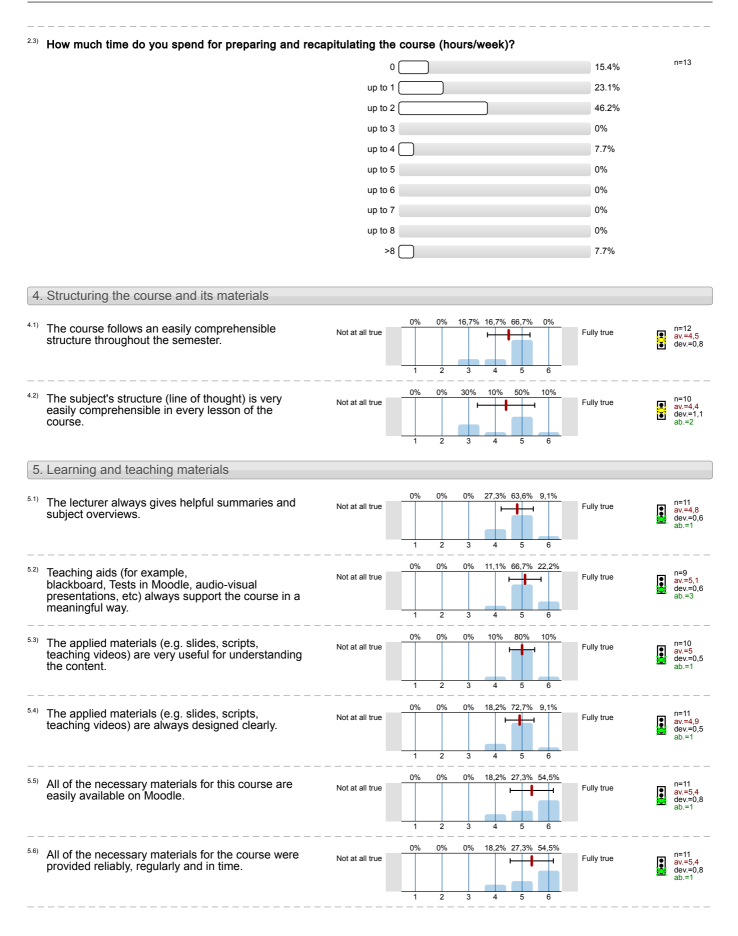
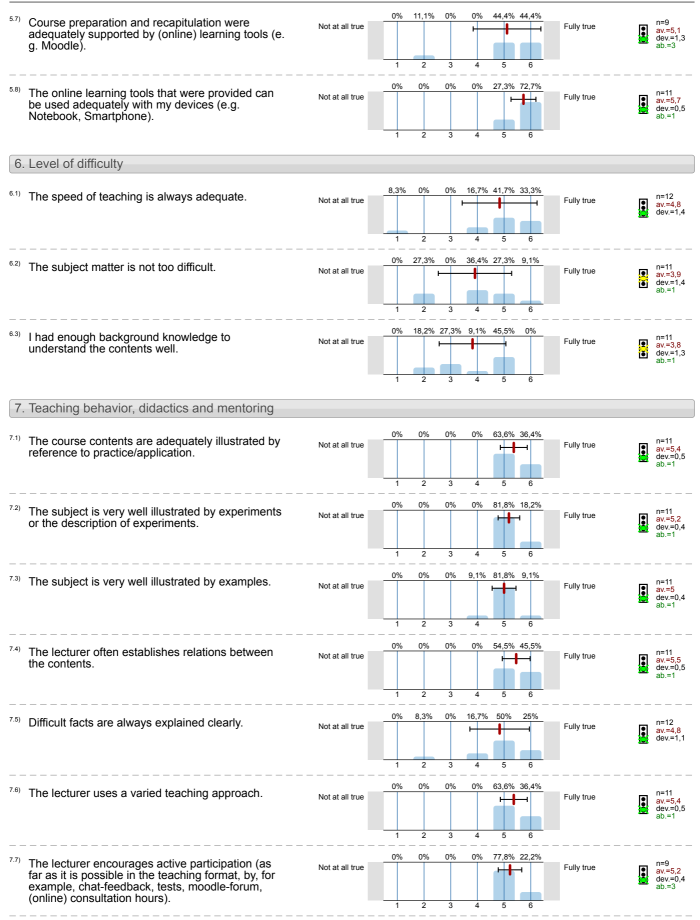
## Prof. Dr. Heribert Anzinger Blockchain Fundamentals (WiWi-177) No. of responses = 13 **Overall indicators** Structuring the course and its materials av.=4,5 dev.=0,9 negative (-) positive (+) av.=5,2 dev.=0,7 Learning and teaching materials negative (-) positive (+) av.=4,2 dev.=1,3 Level of difficulty positive (+) negative (-) av.=5,2 dev.=0,6 Teaching behavior, didactics and mentoring positive (+) negative (-) av.=5,2 dev.=0,8 Learning progress negative (-) positive (+) av.=5,3 dev.=0,6 Interest and motivation negative (-) positive (+) 3 4 6 av.=5,3 dev.=0.9 Overall assessment positive (+) negative (-) av.=1 dev.=0 Overall assessment online teaching positive (+) negative (-)

## Survey Results









<sup>11.1)</sup> Which of these digital teaching tools were offered in this particular course?	The evaluation will not be displayed due	to low response rate.
<sup>11.3)</sup> Which of the digital teaching tools that were offered did you actually use yourself?	The evaluation will not be displayed due	to low response rate.
<sup>11.5)</sup> Which of the digital teaching tools that were offered in this particular course did you find particularly useful?	The evaluation will not be displayed due	to low response rate.
<sup>11.7)</sup> All in all the online teaching in this course is well implemented.	Not at all true	0% n=1   av.=1 dev.=0
12. Please also answer the following questions care	ully.	
<sup>12.4)</sup> What semester are you in?		
	1-2	25% n=12
	3-4	33.3%
	5-6	16.7%
	7-8	8.3%
	9-10	16.7%
	>10	0%
<sup>12.5)</sup> Degree		
	Bachelor	0% n=12
	Master	100%
	ate examination	0%
<sup>12.6)</sup> Do you study for a teacher's degree?		
	Yes	0% n=11
	No	100%
<sup>12.7)</sup> Study program (multiple choice possible)		
Ad	anced Materials	0% n=13
	Biochemistry	0%
	Biology	0%
	Biophysics	0%
	Chemistry	0%
Che	ical Engineering	0%
(	gnitive Systems	0%
Comm. and	formation Tech.	0%
Comp. Science	and Engineering	0%
	ical Engineering	0%
Energy Science	and Technology	0%
	Finance ()	23.1%
	al Biotechnology	0%
	mputer Science	15.4%
	ems Technology	0%
Ar	icial Intelligence	7.7%

Mathematical Data Science	0%
Mathematics	0%
Mathematical Biometry	0%
Media Informatics	0%
Sustainable Management	7.7%
Pharmaceutical Biotechnology	0%
Physics	0%
Psychology	0%
Software Engineering	0%
Chemistry and Management	0%
Mathematics and Management (	15.4%
Physics and Management	0%
Management and Economics (	23.1%
Other study program	0%

	Profile											
Ī	Subunit: Name of the instructor: Name of the course: (Name of the survey)	Wirtschaftswis Prof. Dr. Herit Blockchain Fu	pert Anzinger									
	Comparative line: Wirtschaftswissenschaften - Vorlesung WiSe21/22 & SS22 (n = Anzahl der evaluierten Veranstaltungen, entspricht 1265 Evaluationsteilnehmern)											
	Values used in the profile line: Mean											
4.	4. Structuring the course and its materials											
4.1)	The course follows an easily comp structure throughout the semester		Not at all true			1	Fully true	n=12 n=74	av.=4,5 av.=5,1	md=5,0 md=5,2	dev.=0,8 dev.=0,8	
4.2)	The subject's structure (line of tho easily comprehensible in every les course.		Not at all true				Fully true	n=10 n=74	av.=4,4 av.=5,1	md=5,0 md=5,1	dev.=1,1 dev.=0,8	
5.	5. Learning and teaching materials											
5.1)	The lecturer always gives helpful and subject overviews.	summaries	Not at all true			N.	Fully true	n=11 n=74	av.=4,8 av.=4,9	md=5,0 md=5,0	dev.=0,6 dev.=0,9	
5.2)	Teaching aids (for example, blackboard, Tests in Moodle, audi presentations, etc) always suppor	io-visual	Not at all true			1	Fully true	n=9 n=74	av.=5,1 av.=5,0	md=5,0 md=5,1	dev.=0,6 dev.=0,9	
5.3)	The applied materials (e.g. slides, teaching videos) are very useful for understanding the content.		Not at all true				Fully true	n=10 n=74	av.=5,0 av.=5,0	md=5,0 md=5,1	dev.=0,5 dev.=0,9	
5.4)	The applied materials (e.g. slides, teaching videos) are always desig		Not at all true			N.	Fully true	n=11 n=74	av.=4,9 av.=5,0	md=5,0 md=5,1	dev.=0,5 dev.=0,8	
5.5)	All of the necessary materials for tare easily available on Moodle.	this course	Not at all true				Fully true	n=11 n=74	av.=5,4 av.=5,6	md=6,0 md=5,8	dev.=0,8 dev.=0,6	
5.6)	All of the necessary materials for twere provided reliably, regularly a		Not at all true				Fully true	n=11 n=74	av.=5,4 av.=5,5	md=6,0 md=5,8	dev.=0,8 dev.=0,7	
5.7)	Course preparation and recapitula adequately supported by (online) (e.g. Moodle).		Not at all true				Fully true	n=9 n=74	av.=5,1 av.=5,1	md=5,0 md=5,2	dev.=1,3 dev.=0,9	
5.8)	The online learning tools that were can be used adequately with my o Notebook, Smartphone).		Not at all true				Fully true	n=11 n=74	av.=5,7 av.=5,6	md=6,0 md=5,9	dev.=0,5 dev.=0,6	
6.	6. Level of difficulty											
6.1)	The speed of teaching is always a	adequate	Not at all true	I			Fully true					
6.2)	The subject matter is not too diffic	·	Not at all true				Fully true	n=12 n=74	av.=4,8 av.=5,0	md=5,0 md=5,0	dev.=1,4 dev.=0,9	
6.3)	I had enough background knowled		Not at all true				Fully true	<b>n=11</b> n=74	av.=3,9 av.=4,7	md=4,0 md=4,8	dev.=1,4 dev.=0,9	
,	understand the contents well.	uge lo			•	-		n=11 n=74	av.=3,8 av.=4,6	md=4,0 md=4,8	dev.=1,3 dev.=1,1	
7.	7. Teaching behavior, didactics and mentoring											
7.1)	The course contents are adequate by reference to practice/applicatio		Not at all true			, <b></b>	Fully true	n=11	av.=5,4	md=5,0	dev.=0,5	
7.2)	The subject is very well illustrated experiments or the description of	l by	Not at all true				Fully true	n=74 n=11	av.=5,2 av.=5,2	md=5,3 md=5,0	dev.=0,8 dev.=0,4	
7.3)	The subject is very well illustrated examples.		Not at all true			·// 	Fully true	n=74 n=11	av.=4,8 av.=5,0	md=4,9 md=5,0	dev.=1,1 dev.=0,4	
	eranipies.			I				n=74	av.=5,2	md=5,2	dev.=0,8	

