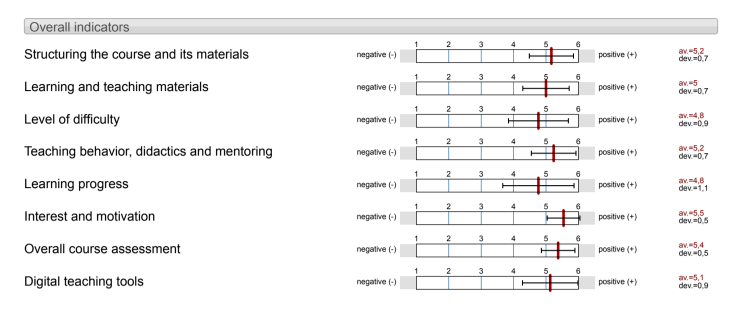
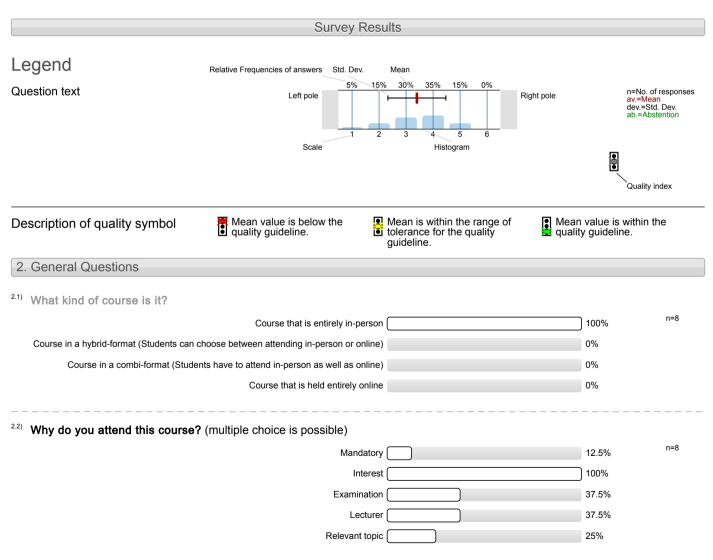
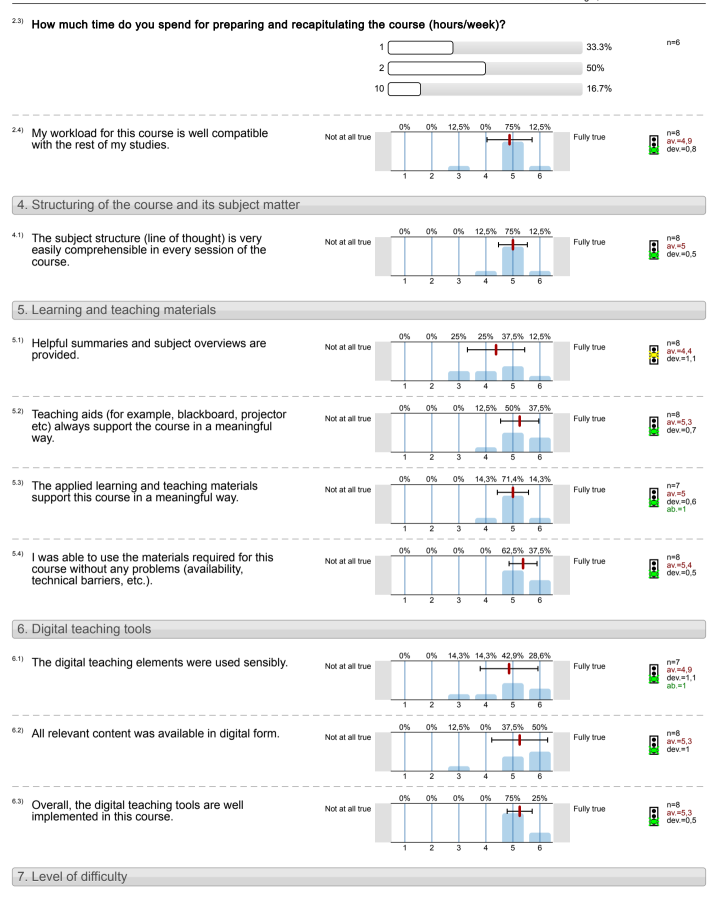
# Prof. Dr. Heribert Anzinger

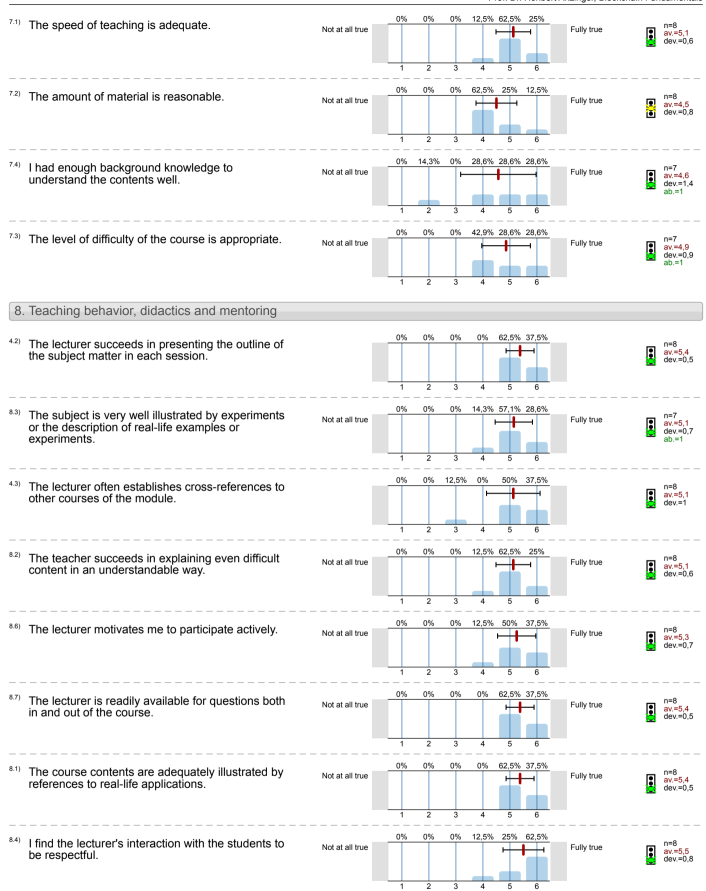
Blockchain Fundamentals (WiWi-177) No. of responses = 8



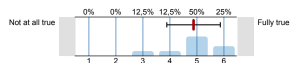






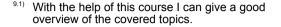


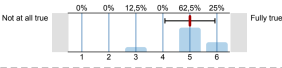
8.5) The lecturer is responsive to the students' level of knowledge and needs.





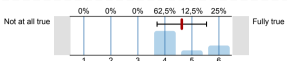
#### 9. Learning progress





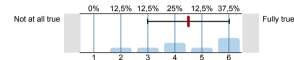


92) Because of this course I am able to present the topics that were covered (also the complex ones) in a clear way.



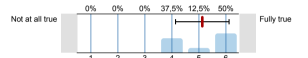


<sup>9.3)</sup> I feel able to apply the acquired knowledge to new tasks.



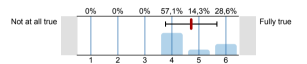


<sup>9.4)</sup> I feel able to identify content from this course in broader contexts.



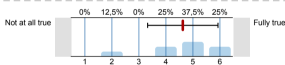


9.5) I can transfer the contents of this course to completely different fields of application.





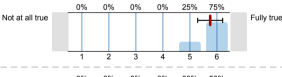
<sup>(9.6)</sup> I feel able to critically evaluate the material covered from a variety of perspectives.





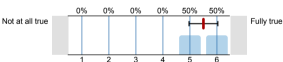
#### 10. Interest and motivation

<sup>10.1)</sup> In this course I learn things which inspire me.



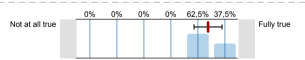


10.2) The course stimulates my interest in the subject material.





<sup>10.3)</sup> The course stimulates my interest in my overall studies.





#### 11. Overall course assessment

11.1) Overall the course is very good.





#### 12. Please also answer the following questions carefully.

12.4) What semester are you in?		
1-2 (	50%	n=8
3-4 (	37.5%	
5-6	0%	
7-8	0%	
9-10	0%	
>10 (	12.5%	
12.5) Which degree are you aiming for?		
Bachelor	12.5%	n=8
Master (	87.5%	
State examination	0%	
<sup>12.6)</sup> Do you study for a teacher's degree?		
Yes	0%	n=7
No (	100%	
27) Which program are you studying? (multiple choice possible)	 	
Biochemistry	0%	n=8
Biology	0%	
Biophysics	0%	
Chemistry	0%	
Chemical Engineering	0%	
Cognitive Systems	0%	
Comm. and Information Tech.	0%	
Comp. Science and Engineering	0%	
Electrical Engineering	0%	
Energy Science and Technology	0%	
Finance (	12.5%	
Industrial Biotechnology	0%	
Computer Science	12.5%	
Information Systems Technology	 0%	
Artificial Intelligence	0%	
Mathematical Data Science	0%	
Mathematics	0%	
Mathematical Biometry	0%	
Media Informatics	12.5%	
Molecular Medicine	0%	
Sustainable Management	0%	
Pharmaceutical Biotechnology	0%	
Physics	0%	
Psychology	0%	
Software Engineering	0%	
Chemistry and Management	0%	
Mathematics and Management (	12.5%	
Physics and Management	0%	

Management and Economics 50%
Other study program 0%

# **Profile**

Subunit:

Wirtschaftswissenschaften

Name of the instructor: Name of the course: (Name of the survey)

Prof. Dr. Heribert Anzinger **Blockchain Fundamentals** 

Comparative line:

Wirtschaftswissenschaften-Vorlesung WS22/23-SS23 (n = Anzahl der evaluierten Veranstaltungen, entspricht 517 Evaluationsteilnehmern)

Values used in the profile line: Mean

#### 2. General Questions

My workload for this course is well compatible with the rest of my studies.



n=8 n=35 md=5,0 md=4,8 dev.=0,8 dev.=0,9

#### 4. Structuring of the course and its subject matter

The subject structure (line of thought) is very easily comprehensible in every session of the course.



n=8 n=35 md=5,0 md=5,2

#### 5. Learning and teaching materials

- <sup>5.1)</sup> Helpful summaries and subject overviews are provided
- Teaching aids (for example, blackboard, projector etc) always support the course in a meaningful way.
- The applied learning and teaching materials support this course in a meaningful way.
- I was able to use the materials required for this course without any problems (availability, technical barriers, etc.).

Not at all true				Fully true
Not at all true			Į.	Fully true
Not at all true		-	/ \ \	Fully true
Not at all true			7	Fully true

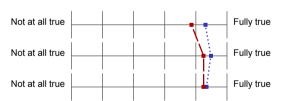
n=35	av.=4,8	md=5,0	dev.=1,0
n=8	av.=5,3	md=5,0	dev.=0,7
n=35	av.=5,3	md=5,5	dev.=0,8
n=7	av.=5,0	md=5,0	dev.=0,6
n=35	av.=5,2	md=5,4	dev.=0,8
n=8	av.=5,4	md=5,0	dev.=0,5
n=35	av.=5,6	md=5,9	dev.=0,7

md=4,5

dev.=1,1

### 6. Digital teaching tools

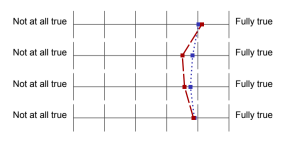
- 6.1) The digital teaching elements were used sensibly.
- All relevant content was available in digital
- Overall, the digital teaching tools are well implemented in this course.



n=35	av.=5,3	md=5,4	dev.=0,7
n=8 n=35	av.=5,3 av.=5,5	md=5,5 md=5,7	dev.=1,0 dev.=0,7
n=8	av.=5,3	md=5,0	dev.=0,5

#### 7. Level of difficulty

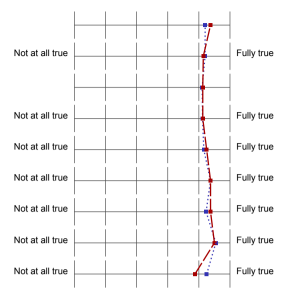
- 7.1) The speed of teaching is adequate.
- 7.2) The amount of material is reasonable.
- I had enough background knowledge to understand the contents well.
- The level of difficulty of the course is appropriate.



n=8	av.=5,1	md=5,0	dev.=0,6
n=35	av.=5,0	md=5,2	dev.=0,8
n=8	av.=4,5	md=4,0	dev.=0,8
n=35	av.=4,8	md=5,0	dev.=0,9
n=7	av.=4,6	md=5,0	dev.=1,4
n=35	av.=4,8	md=4,9	dev.=1,0
n=7	av.=4,9	md=5,0	dev.=0,9
n=35	av.=4,9	md=5,0	dev.=0,9

## 8. Teaching behavior, didactics and mentoring

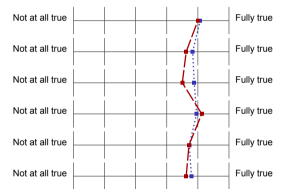
- 4.2) The lecturer succeeds in presenting the outline of the subject matter in each session.
- 8.3) The subject is very well illustrated by experiments or the description of real-life examples or experiments.
- 4.3) The lecturer often establishes cross-references to other courses of the module.
- 8.2) The teacher succeeds in explaining even difficult content in an understandable way.
- 8.6) The lecturer motivates me to participate actively.
- 8.7) The lecturer is readily available for questions both in and out of the course.
- 8.1) The course contents are adequately illustrated by references to real-life applications.
- 8.4) I find the lecturer's interaction with the students to be respectful.
- The lecturer is responsive to the students' level of knowledge and needs.



n=8	av.=5,4	md=5,0	dev.=0,5
n=35	av.=5,2	md=5,4	dev.=0,8
n=7	av.=5,1	md=5,0	dev.=0,7
n=35	av.=5,2	md=5,3	dev.=0,8
n=8	av.=5,1	md=5,0	dev.=1,0
n=35	av.=5,1	md=5,2	dev.=0,8
n=8	av.=5,1	md=5,0	dev.=0,6
n=35	av.=5,1	md=5,2	dev.=0,8
n=8	av.=5,3	md=5,0	dev.=0,7
n=35	av.=5,2	md=5,3	dev.=0,8
n=8	av.=5,4	md=5,0	dev.=0,5
n=35	av.=5,4	md=5,5	dev.=0,7
n=8	av.=5,4	md=5,0	dev.=0,5
n=35	av.=5,2	md=5,4	dev.=0,8
n=8	av.=5,5	md=6,0	dev.=0,8
n=35	av.=5,5	md=5,8	dev.=0,6
n=8	av.=4,9	md=5,0	dev.=1,0
n=35	av.=5,3	md=5,4	dev.=0,8

#### 9. Learning progress

- 9.1) With the help of this course I can give a good overview of the covered topics.
- 9.2) Because of this course I am able to present the topics that were covered (also the complex ones) in a clear way.
- <sup>9.3)</sup> I feel able to apply the acquired knowledge to new tasks.
- 9.4) I feel able to identify content from this course in broader contexts.
- <sup>9.5)</sup> I can transfer the contents of this course to completely different fields of application.
- 9.6) I feel able to critically evaluate the material covered from a variety of perspectives.



n=8	av.=5,0	md=5,0	dev.=0,9
n=35	av.=5,1	md=5,2	dev.=0,7
n=8	av.=4,6	md=4,0	dev.=0,9
n=35	av.=4,8	md=4,9	dev.=0,8
n=8	av.=4,5	md=4,5	dev.=1,5
n=35	av.=4,9	md=4,9	dev.=0,8
n=8	av.=5,1	md=5,5	dev.=1,0
n=35	av.=5,0	md=4,9	dev.=0,8
n=7	av.=4,7	md=4,0	dev.=1,0
n=35	av.=4,7	md=4,8	dev.=0,9
n=8	av.=4,6	md=5,0	dev.=1,3
n=35	av.=4,8	md=4,9	dev.=0,9

#### 10. Interest and motivation

- <sup>10.1)</sup> In this course I learn things which inspire me.
- 10.2) The course stimulates my interest in the subject material.
- <sup>10.3)</sup> The course stimulates my interest in my overall studies.

Not at all true		:		Ī	Fully true
Not at all true			1	_	Fully true
Not at all true		-	i		Fully true

dev.=0,5	md=6,0	av.=5,8	n=8	
dev.=0,9	md=4,9	av.=4,8	n=35	
dev.=0,5	md=5,5	av.=5,5	n=8	
dev.=0,9	md=5,1	av.=4,9	n=35	
dev.=0,5	md=5,0	av.=5,4	n=8	
dev.=0,9	md=5,2	av.=4,9	n=35	

# 11. Overall course assessment

11.1) Overall the course is very good.

