Results Report

Lecturer's Report

Course Evaluation – SuSe 2025

Course: "Einführung in die Statistik, Gruppe 1"

Michael Vrazitulis

Questionnaire: "SET.UP - Lehrzielorientierter Online-Fragebogen"

Contents

1	intr	oduction and Structure of the Report	2
2	Info	rmation provided by the Lecturers	3
	2.1	Defined Teaching Aims	3
	2.2	Applied Teaching Methods	3
3	Ans	wers given by the Students	4
	3.1	Prior Knowledge	4
	3.2	Self-estimated Competencies	4
	3.3	Statements about Teaching Quality and Support	5
	3.4	Statements about the Module	6
	3.5	Statements about the Learning Atmosphere	6
	3.6	Information on hybrid courses	6
	3.7	Statements about the Learning Materials	8
	3.8	Statements about Online Media	8
	3.9	Custom Questions	9
4	Ove	rall Assessment of the Course	10
5	Con	nparison of Means	10
6	Wor	kload	10
7	Info	rmation about Degree and Study Semester	11
8	Info	rmation about Trainings and further Services related to Teaching	12
	8.1	Didactics at the University	12
	8.2	For new Teachers	12
	8.3	E-Learning	12

Evaluation, Survey period: 2025-06-02 - 2025-09-30

1 Introduction and Structure of the Report

Dear lecturers.

this report informs you about the results of the evaluation conducted in your course using the **customized SET.UP questionnaire**. It provides an overview of your teaching aims and the opinions und assessment of the students in your course. Therefore, you were asked about your teaching aims for the course. Additionally, the students were asked about different aspects concerning the teaching-learning conditions and their individual learning outcomes. The aim of the report is to give you a platform to self-evaluate your teaching aims and outcome based on empirically founded data. The process comprises four steps. The structure of the report follows this four-step logic:

Step 1: Definition of your individual teaching aims

The survey is adjusted to your individual teaching aims and methods, which were defined beforehand. The teaching aims and methods, specified by yourself, are listed in **chapter 2**.

Step 2: Conduct of the survey

Depending on your teaching aims and methods defined before the survey, the questionnaire includes questioning modules related to the teaching-learning conditions and the learning outcome. You can find the students' responses **from chapter 3 onwards**.

Step 3: Discussion of the results with your students

The results of the evaluation can now be discussed with the students in your course. This will give you the opportunity to discuss the perceived strengths and weaknesses of the course with the students personally and to compare it with your own perception. Results of the lecturer survey of 2018 show that nearly a quarter of all lecturers do not discuss their evaluation results with their students. However, the rewiev process and the thus resulting derivation of teaching improvements are essential components of the evaluation cycle (see figure 1).

Step 4: Further development of your teaching

If you are looking for new ideas or advice related to the subject of teaching, you can check the report's **last chapter** which provides you with further information on programmes and institutions (university-internal and -external).

Figure 1 – evaluation cycle by Deming 1982 (own and extended visualization)

2 Information provided by the Lecturers

Prior to the survey, you had the opportunity to define your teaching aims and name the teaching methods you were planning to apply in the course. The questionnaire is based on these learning aims and methods. Below, you can find an overview of the information indicated by you.

2.1 Defined Teaching Aims

Overview of teaching goals:

- Basic Knowledge (e.g. reproducing important concepts): included
- Specialized Knowledge (e.g. working through contradictions in the learning content): included
- Working Methods (e.g. looking more effectively for subject-related information): not included
- Presentation Skills (e.g. giving better presentations): not included
- Communication Skills (e.g. formulate more precise verbal statements): not included
- Cooperation Skills (e.g. contribute to the planning of the group work): not included
- Self-Responsible Working (e.g. setting better learning goals): not included
- Increased Interest in Subject (e.g. having learned things that I find exciting): included
- Combination of Practical and Theoretical Aspects: included
- Research: not included
- Teacher Training: not included
- Other teaching aim Question: Because of this course, I can. . . : not included

2.2 Applied Teaching Methods

Overview of teaching methods:

- Lectures (own presentation by the lecturer): included
- Student presentation (presentation by students): not included
- Lecturer-run discussion (discussion is led by instructor): not included
- Student-run discussion (discussion is led by students, e.g. following a student presentation): not included
- Exercises (e.g. solve exercise handouts): {Im6:item:text}
- Simulation exercises/Role-play (students as agents and decision makers in a simulation): {Im7:item:text}
- Case study (practical example cases that require processing a large amount of information): not included
- Group Work (independent work on a topic in groups): {Im9:item:text}
- Excursion (Field trip with a scientific or practical goal): {Im11:item:text}

3 Answers given by the Students

Below, you can find the answers provided by the students concerning their acquisition of competence and the teaching-learning situation in the course. If you did not choose any competencies, those will not be shown. 22 students have participated in the survey. That means that the results of the survey are based on **22 student opinions.**

3.1 Prior Knowledge

		rather much							
	a lot (1)	(2)	some (3)	less (4)	none (5)	Amnt.	Missing	Avg.	s
How much prior knowledge did you have concerning the topics of the course?	_	_	50 %	31 %	— 19 %	16	27 %	3.7	0.8
How much prior practical experience on the topics of this course (e.g. job or internship; research projects) did you gather beforehand?	_ 6 %	_	_ 6 %	_	88 %	16	27 %	4.6	1.1
	to a very great extent (1)	to a large	to a moderate extent (3)	to a small extent (4)	not at all	Amnt.	Missing	Avg.	s
To what extent has your prior knowledge been helpful to follow the content of the course?	31 %	25 %	■ 38 %	6 %	_	16	27 %	2.2	0.9

Question text: How often could you relate the course content to the following?

	occasionally								
	always (1)	often (2)	(3)	rarely (4)	never (5)	Amnt.	Missing	Avg.	_s
with your specialised prior knowledge	_	43 %	= 21 %	29 %	_ 7 %	14	36 %	3.0	1.0
topics already discussed on this course	29 %	50 %	= 21 %	_	_	14	36 %	1.9	0.7
topics discussed in other courses	_	50 %	43 %	_ 7 %		14	36 %	2.6	0.6
your practical experience (e.g. in a job or internship, research projects) in the field	_	_ 8 %	15 %	_ 8 %	69 %	13	41 %	4.4	1.0

3.2 Self-estimated Competencies

3.2.1 Expertise

	fully applies	rather	month.	rather not	does not apply at all				
	fully applies (1)	applies (2)	partly applies (3)	applies (4)	(5)	Amnt.	Missing	Avg.	s
I am able to recall important terms/facts from this course.	■ 33 %	42 %	25 %			12	45 %	1.9	0.8
I am able to give an overview of the course content.	50 %	25 %	25 %			12	45 %	1.8	0.8
I now feel able to tackle a typical problem within this course $\&\#039$;s field.	33 %	33 %	33 %	_	_	12	45 %	2.0	0.8
I am able to depict complex course matters.	_ 8 %	50 %	25 %	= 17 %		12	45 %	2.5	0.9
I am able to identify discrepancies and similarities of varied course content (e.g. discrepancies between different models or procedures etc.).	— 17 %	25 %	50 %	_ 8 %	_	12	45 %	2.5	0.9
Because of this course, I am able to better evalu-									
ate the quality of professional articles on relevant topics.	_ 8 %	58 %	— 17 %	= 17 %	_	12	45 %	2.4	0.9

3.2.2 Specialised Knowledge

	fully applies (1)	rather applies (2)	partly applies (3)	rather not applies (4)	does not apply at all (5)	Amnt.	Missing	Avg.	s
I now find the topic more interesting than at the beginning of the course.	50 %	■ 33 %		_ 8 %	_ 8 %	12	45 %	1.9	1.3
The course has reinforced my wish to continue my studies.	42 %	— 17 %	25 %	_ 8 %	_ 8 %	12	45 %	2.2	1.3
I enjoy solving the assignments given to me in this course.	42 %	25 %	— 17 %	— 17 %		12	45 %	2.1	1.1
In this course, I have learned things that excite me.	25 %	33 %	25 %	— 17 %	_	12	45 %	2.3	1.0
I engage with topics of the course beyond the course itself - just for fun.	17 %	_ 8 %	_	42 %	33 %	12	45 %	3.7	1.4

3.2.3 Link between Theory and Practice

		rather	partly	rather not	does not				
	fully applies	applies	applies	applies	apply at all	Amnt.	Missing	Avg.	s
Because of this course, I better understand the practical significance of topics discussed.	50 %	■ 33 %	— 17 %			12	45 %	1.7	0.7
Because of this course, my ability to apply the- oretical knowledge to practical problems/tasks has improved.	■ 33 %	33 %	■ 33 %	_	_	12	45 %	2.0	0.8

3.3 Statements about Teaching Quality and Support

3.3.1 Knowledge Transfer by the Lecturer

					does not				
The leadouse	fully applies	rather	partly	rather not	apply at all	4	Mindo	4	
The lecturer	(1)	applies (2)	applies (3)	applies (4)	(5)	Amnt.	Missing	Avg.	s
provided clear learning objectives.	54 %	46 %				13	41 %	1.5	0.5
structured the entire course well.	92 %	_ 8 %				13	41 %	1.1	0.3
clearly presented the course content.	77 %	23 %	_	_	_	13	41 %	1.2	0.4
explained new terms and concepts in a precise manner.	77 %	15 %	_ 8 %	_		13	41 %	1.3	0.6
was able to clearly explain complex matters.	77 %	_ 15 %	_ 8 %	_	_	13	41 %	1.3	0.6
gave illustrative examples that supported the comprehension of the course content.	85 %	_ 8 %	_ 8 %	_	_	13	41 %	1.2	0.6
gave helpful advice to tackle difficulties with comprehension.	69 %	31 %				13	41 %	1.3	0.5
repeatedly established links to topics already discussed.	■ 38 %	54 %	_ 8 %			13	41 %	1.7	0.6
asked questions that gave students the opportunity to review their own understanding of the	54 %	31 %	_ 15 %			13	41 %	1.6	0.7
course content.									

					does not				
	fully applies	rather	party applies	rather not	apply at all				
The lecturer	(1)	applies (2)	(3)	applies (4)	(5)	Amnt.	Missing	Avg.	s
gave students the opportunity to engage more deeply with topics interesting to them.	50 %	33 %	_ 17 %	-	-	12	45 %	1.7	0.7
used varied methods to deliver the course.	23 %	■ 38 %	■ 38 %			13	41 %	2.2	0.8

3.3.2 Support outside of the Course

			does not							
	fully applies	rather	partly	rather not	apply at all					
The lecturer	(1)	applies (2)	applies (3)	applies (4)	(5)	not used	Amnt.	Missing	Avg.	s
was easily reachable for ques-	■ 38 %	_	_	_	_	62 %	13	77 %	1.0	0.0
tions and concerns.						02 /0	15			
took sufficient time for the indi-	31 %	_	_	_	_	69 %	13	82 %	*	*
vidual concerns of the students.	31 70	_	_	_	_	1 09 %	15	02 70	- '	- '

 $^{^{\}ast}$ No value is displayed because of too few respondents.

3.4 Statements about the Module

	fully applies	rather applies (2)	partly applies (3)	rather not applies (4)	does not apply at all (5)	Amnt.	Missing	Avg.	s
The learning goal of the course was made clear by the lecturer.	83 %	= 17 %	_	_		12	45 %	1.2	0.4
The learning goal of the course is reflected in the teaching methods and the type of examination.	55 %	■ 36 %	_ 9 %		_	11	50 %	1.5	0.7
					does not				
	fully applies	rather	partly	rather not	apply at all				
	fully applies (1)	rather applies (2)	partly applies (3)	rather not applies (4)	apply at all (5)	Amnt.	Missing	Avg.	s
The learning goal of the module was made clear by the lecturer.						Amnt.	Missing 45 %	Avg. 1.3	0.5

3.5 Statements about the Learning Atmosphere

			occasionally						
In the context of the lecture, \dots	always (1)	often (2)	(3)	rarely (4)	never (5)	Amnt.	Missing	Avg.	s
course participants interacted respectfully with each other.	100 %					13	41 %	1.0	0.0
sufficient opportunities for the exchange with other students were offered.	85 %	15 %			_	13	41 %	1.2	0.4
I actively participated (questions, comments, discussions).	_ 8 %	15 %	_ 8 %	46 %	23 %	13	41 %	3.6	1.2
I had enough time to discuss difficulties I had with any topics.	25 %	58 %	17 %	_	_	12	45 %	1.9	0.6

3.6 Information on hybrid courses

Question text: You indicated that this is a hybrid course. Which format of participation did you make use of more often?

Evaluation, Survey period: 2025-06-02 - 2025-09-30

Answers		
Missing: 21 (95 %)		
Mean for course: "- *"	Absolute	Percentage
always presence (1)	0	0 %
mainly presence (2)	0	0 %
partly presence, partly online (3)	0	0 %
mainly online (4)	1	100 %
always online (5)	0	0 %
Total	1	100 %

^{*} No value is displayed because of too few respondents.

The two cross-tabulations below show the joint distribution of the questions about the participation format in hybrid courses: You indicated that this is a hybrid course. Which format of participation did you make use of more often? and the behavior of the students in the course: How often did the following apply? Here, the respective participation format for hybrid courses is first crossed with 'active participation in the course' and then with 'time to discuss difficulties with any topics'.

Interpretation aid: In each cell of the cross-tabulation table, the number of cases is indicated to which a certain combination of expressions of the two questions applies. If an expression of the variable is not present in the data at all, this is marked with NaN (not a number).

Note: The percentages are the column percentages. Row and column totals are also given.

	l acti	ively participate	ed (questions, co	mments, discuss	ions).	
You indicated that this is a hybrid course. Which format of participation did you make use of more often?	always	often	occasionally	rarely	never	Total
always presence	0 % (0)	0 % (0)	0 % (0)	0 % (0)	0 % (0)	0 % (0)
mainly presence	0 % (0)	0 % (0)	0 % (0)	0 % (0)	0 % (0)	0 % (0)
partly presence, partly online	0 % (0)	0 % (0)	0 % (0)	0 % (0)	0 % (0)	0 % (0)
mainly online	0 % (0)	0 % (0)	0 % (0)	100 % (1)	0 % (0)	100 % (1)
always online	0 % (0)	0 % (0)	0 % (0)	0 % (0)	0 % (0)	0 % (0)
Total	0 % (0)	0 % (0)	0 % (0)	100 % (1)	0 % (0)	1

Interpretation aid: In each cell of the cross-tabulation table, the number of cases is indicated to which a certain combination of expressions of the two questions applies. If an expression of the variable is not present in the data at all, this is marked with NaN (not a number).

Note: The percentages are the column percentages. Row and column totals are also given.

	I had er	ough time to	discuss difficulties	s I had with an	y topics.	
You indicated that this is a hybrid course. Which format of participation did you make use of more often?	always	often	occasionally	rarely	never	Total
always presence	0 % (0)	0 % (0)	0 % (0)	0 % (0)	0 % (0)	0 % (0)
mainly presence	0 % (0)	0 % (0)	0 % (0)	0 % (0)	0 % (0)	0 % (0)
partly presence, partly online	0 % (0)	0 % (0)	0 % (0)	0 % (0)	0 % (0)	0 % (0)
mainly online	100 % (1)	0 % (0)	0 % (0)	0 % (0)	0 % (0)	100 % (1)
always online	0 % (0)	0 % (0)	0 % (0)	0 % (0)	0 % (0)	0 % (0)
Total	100 % (1)	0 % (0)	0 % (0)	0 % (0)	0 % (0)	1

Question text: Please indicate to what extent you agree with the following statements about the hybrid teaching of the course.

Evaluation, Survey period: 2025-06-02 - 2025-09-30

	fully agree	rather agree	partly agree	rather not	do not agree				
	(1)	(2)	(3)	agree (4)	at all (5)	Amnt.	Missing	Avg.	s
Communication and exchange between participants in presence and online work well.	100 %				_	1	95 %	_ *	_ *
When I participate online, I feel considered enough.	100 %	_	_	_	_	1	95 %	_ *	_ *
The technical equipment on site makes it possible that the online participants can be seen and understood well.	100 %			_	_	1	95 %	_ *	_ *
The technical equipment on site makes it possible that the presence participants can be seen and understood well online.	100 %	-	_	_	_	1	95 %	_ *	_ *
When I participate online, I have no disadvantages compared to presence participants.	100 %			_	_	1	95 %	_ *	_ *

 $^{^{\}ast}$ No value is displayed because of too few respondents.

Question text: Why did you choose this hybrid course?

Answers	
Valid: 1, Missing: 21	Absolute
The hybrid format was not the reason for enrolling in the course (e.g., required module, interest, good fit in the schedule, lecturer's decision).	0
Reduce commute times	0
More flexible response to short-term events (e.g. strikes, illness, other course cancellations)	0
Flexibility and time management (organized daily scheduling)	1
Individual learning needs	1
Location independence (e.g. university/home/abroad)	0
Interest in inter-university courses	0
Balance between studies and work	0
Balance between studies and family	0
Barriers in university life that hinder my (regular) on-site participation (e.g., structural obstacles, lack of equipment, physical and mental effort, risk of infection). Please specify:	0

3.7 Statements about the Learning Materials

Question text: How helpful were the following materials for your understanding of the course contents?

	very helpful	rather	partly	less helpful	not helpful					
	(1)	helpful (2)	helpful (3)	(4)	at all (5)	no provision	Amnt.	Missing	Avg.	s
the media used for presenting	67 %	25 %	_ 8 %	_	_	_	12	45 %	1.4	0.6
the course content										
the assignments/exercises pro- vided	67 %	33 %	_	-	_	-	12	45 %	1.3	0.5
the scripts/texts provided	75 %	25 %					12	45 %	1.2	0.4
the recommended literature	25 %	42 %	_ 8 %			25 %	12	59 %	1.8	0.6

3.8 Statements about Online Media

Question text: How helpful would you rate any online media used for the following aspects?

	very helpful	rather	partly	less helpful	not helpful					
	(1)	helpful (2)	helpful (3)	(4)	at all (5)	not used	Amnt.	Missing	Avg.	s
supply of content (e.g. scripts, notes)	83 %	= 17 %		_	_	_	12	45 %	1.2	0.4
organisation of the course (e.g. preparation)	67 %	17 %	_ 8 %	_	_	_ 8 %	12	50 %	1.4	0.6
offer of additional materials and media (e.g. further literature, videos)	58 %	_ 8 %	_	_ 8 %	_	25 %	12	59 %	1.4	1.0
support for students' communication (e.g. chats, forums)	50 %	_ 8 %	_	_	_	42 %	12	68 %	1.1	0.3
academic support for students (e.g. online tutorials)	25 %	_ 8 %	_ 8 %			58 %	12	77 %	1.6	0.8

3.9 Custom Questions

	fully applies	rather applies (2)	partly applies (3)	rather not applies (4)	does not apply at all (5)	Amnt.	Missing	Avg.	s
Ich habe in dieser Veranstaltung viel lernen können.	73 %	_ 9 %	= 18 %		_	11	50 %	1.5	0.8
Den Arbeitsaufwand fand ich angemessen (erwartet sind ca. 6 Stunden pro Woche).	36 %	55 %	_ 9 %	_	_	11	50 %	1.7	0.6
Die Vorlesung und die Vorlesungs-Materialien waren gut gestaltet.	82 %	18 %		_	_	11	50 %	1.2	0.4

Was gefiel Ihnen an dieser Veranstaltung? This open question has been added by you.

• + Herr Vrazitulis wirkte stets sehr motiviert und bemüht, was meinen eigenen Antrieb mich mit dem Thema zu beschäftigen verstärkt hat, obwohl ich initial wenig Lust auf die Veranstaltung hatte. + Viele Beispiele (auch aus der Linguistik) haben das Thema sehr anschaulich gemacht ++ Die bereitgestellten Lehrvideos hatten eine sehr hohe Qualität (inhaltlich und vom Productionvalue her) +++ Am besten an der Veranstaltung fand ich, dass alle Abgaben und Folien vom Anfang an freigeschaltet waren. Das hat mir ermöglicht mein Semester besser zu planen, in dem ich mehrere Abgaben auf einmal bearbeitet habe, und dann in den folgenden Wochen mehr Zeit

für andere Abgaben hatte.

- Die Videos der Vorlesungen. So konnte man sich selber einteilen wann man sich die Vorlesung angucken will.
- Die Videos sind grandios gestaltet und informativ. Bisher hatte ich eigentlich nur schlechte Erfahrungen mit Videos als Vorlesungsmaterial, da sie meist veraltet, fehlerhaft oder Aufnahmen von tatsächlichen Präsenzvorlesungen waren, welche eigentlich nicht als Videos erdacht sind. Deswegen war ich hier sehr positiv überrascht.
- Die neu aufgenommenen Videos sind wirkklich sehr gut!
- Die vorab hochgeladenen Links für die YouTube-Videos waren sehr an-

- schaulich gestaltet, sodass man alles verstehen / folgen konnte, auch ohne direkte Möglichkeiten für Fragen. Dazu trug auch die Bereitstellung von Skripten begleitend zu den Videos bei.
- Ich mag die Art und Weise, wie der Dozent alles erklärt. Die Videos haben viel geholfen die Themen besser zu verstehen. Man konnte merken, der Dozent hat viel Zeit in die Erstellung hochwertiger Lehrmaterial investiert. Das hat mich sehr motiviert.
- Vorlesungsvideos sehr verständlich und anschaulich
- die sehr gute Struktur und Organisation

Haben Sie Vorschläge, wie diese Veranstaltung verbessert werden könnte? This open question has been added by you.

- /
- Bei den Hausaufgaben, fände ich es besser, wenn ich für Bonusaufgaben keine extra Datei herrunterladen muss. Außerdem, würde ich es begrüßen keine Datei, namens tinder.txt auf meinem PC zu haben.
- Ich finde es zwar irgendwie sinnvoll, dass die letzten Abgaben Pflicht sind,

da ja genau diese wohl sonst eher weniger bearbeitet worden wären, und ich so effektiv auch mehr Abgaben bearbeitet habe, als strikt notwendig gewesen wäre. Jetzt am Ende des Semesters grätscht es mir aber auch in meine Lern-Planung rein (da die Klausur ja auch direkt nach Ende der Vorlesungszeit ist), da ich jetzt doch proportional mehr Zeit dazu aufwen-

den muss noch Abgaben zu bearbeitet, während ich eigentlich grade meine Zeit selbsteingeteilt zur Klausurvorbereitung nutzen möchte.

- Ich hätte mir gewünscht, dass es in den Präsenzvorlesungen abwechslungsreicherer Übungen gegeben hätte.
- Prüfungsorientiertere Aufgaben/ Probeklausur(en) wären sehr schön

4 Overall Assessment of the Course

			partly high,						
	very high (1)	rather high (2)	partly low (3)	rather low (4)	very low (5)	Amnt.	Missing	Avg.	_s
My knowledge increase is	45 %	45 %	_ 9 %	_	_	11	50 %	1.6	0.6
			partly good,						
	very good	rather good	partly poor	rather poor	very poor				
	(1)	(2)	(3)	(4)	(5)	Amnt.	Missing	Avg.	_s
Altogether, I think this course is	73 %	27 %	_	_	_	11	50 %	1.3	0.4

5 Comparison of Means

Please note: The given means only show the results at the time of inquiry. All information is based on the participation of at least five participants per item. If there are no means listed, less than five students have answered the question.

	Course*	Lecturer*	Department*	Course type*
My knowledge increase is	Mean " 1.64 (rather high)"	0 courses "1.89 (rather high)"	0 courses "1.89 (rather high)"	4 courses "2.19 (rather high)"
* Course: Einführung in die Statistik, Gruppe 1, Lecturer: Michael Vrazitulis, Department: Department Linguistik, Course type	e: Vorlesung			
Course: Einführung in die Statistik, Gruppe 1, Lecturer: Michael Vrazitulis, Department: Department Linguistik, Course typ	Course*	Lecturer*	Department*	Course type*

^{*} Course: Einführung in die Statistik, Gruppe 1, Lecturer: Michael Vrazitulis, Department: Department Linguistik, Course type: Vorlesung

6 Workload

	fully agree	rather agree	partly agree	rather not	do not agree				
	(1)	(2)	(3)	agree (4)	at all (5)	Amnt.	Missing	Avg.	s
The workload for this course was manageable for me.	45 %	36 %	18 %	_	_	11	50 %	1.7	0.7

Question text: How many hours per week on average do you spend on the taken course during this semester?

Answers		
Missing: 11 (50 %)		
Median for course: 5	Absolute	Percentage
2	1	9 %
3	1	9 %
4	3	27 %
5	3	27 %
6	2	18 %
7	1	9 %
Total	11	100 %

7 Information about Degree and Study Semester

Answers		
Missing: 11 (50 %)		
Mean for course: 3	Absolute	Percentage
2.	6	55 %
3.	1	9 %
4.	3	27 %
7.	1	9 %
Total	11	100 %
Answers		
Missing: 11 (50 %)		
Mode for course: "Bachelor (one subject)"	Absolute	Percentage
Bachelor (one subject)	11	100 %
Total	11	100 %

8 Information about Trainings and further Services related to Teaching

8.1 Didactics at the University

Covering a lot of aspects on how to organize teaching and courses of studies, the Network **Studienqualität Brandenburg** (sqb) offers a wide range of programmes and information to lecturers.

You can find the current workshop programme online: www.faszination-lehre.de

8.2 For new Teachers

With the <u>Teaching Professionals Programme</u>, the **Potsdam Graduate School** offers a targeted further qualification in academic teaching. You can also find out more about support, further education and networking at: <u>www.uni-potsdam.de/de/pogs</u>

8.3 E-Learning

The work of the **Department Teaching & Media at the ZfQ** aims to improve the quality of studies through the sustainable integration of E-Learning into the teaching at University of Potsdam.

You can find out all about the various offers for designing teaching and using digital media (in teaching) at: https://uni-potsdam.de/zfq/lehre-und-medien/