



DER KANZLER

DEZERNAT
STUDIENANGELEGENHEITEN

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Evaluationsergebnisse Applied Discrete Modelling - WiSe 15/16

Sehr geehrte Frau Dr.-Ing. Krull,

hiermit erhalten Sie die Evaluationsergebnisse Ihrer Lehrveranstaltung: Applied Discrete Modelling. Wir bedanken uns herzlich für Ihre Bereitschaft zur Teilnahme!

Bitte schauen Sie sich die Auswertungsbögen an! Sollten Werte außerhalb Ihres Erwartungsbereiches liegen, unterstützen Sie unsere HochschuldidaktikerInnen des fokus:LEHRE-Teams mit Ihrer Expertise gern als Ansprechpartner für Fragen zur Interpretation von Evaluationsergebnissen und bei der Generierung von Handlungskonzepten: www.ovgu.de/fokuslehre

Darüber hinaus stehen natürlich auch wir, das Team des Sachgebiets Qualitätssicherung (qualitaet@ovgu.de), als Gesprächspartnerinnen für Ihre Fragen und Vorhaben zur Verfügung.

Die Original-Evaluationsbögen werden zum Ende des Semesters vernichtet.

Nochmals herzlichen Dank für Ihr Engagement bei der Sicherung der Qualität von Studium und Lehre an unserer Universität.

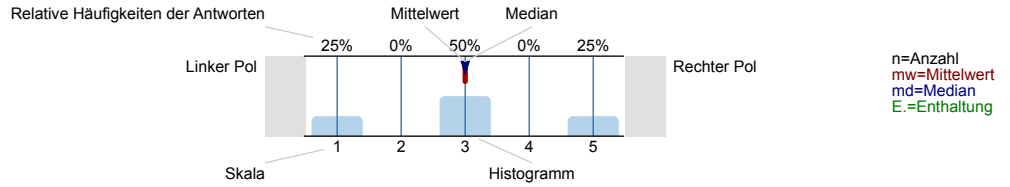
Mit freundlichen Grüßen
Franziska Genge, Daniel Grupski und Christin Thiel

Anlage
Auswertungsbericht

Auswertungsteil der geschlossenen Fragen

Legende

Frage**text**



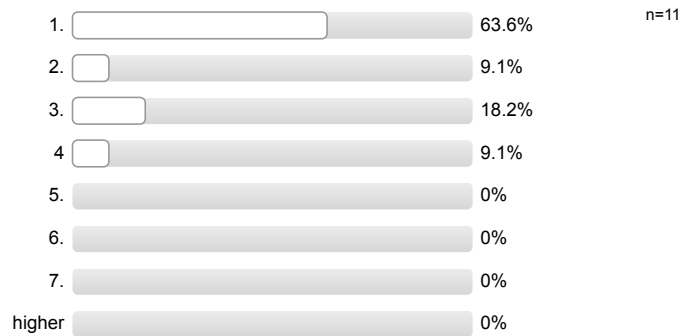
Program:



Degree:

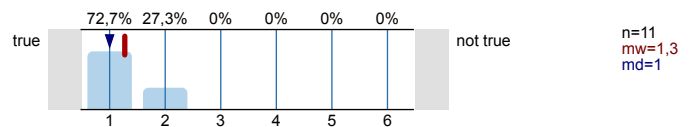


Semester:

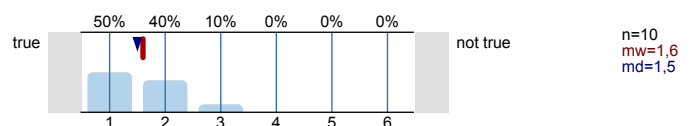


1. General

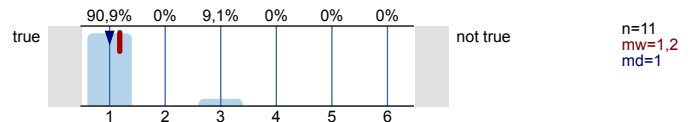
a) The meaning and/or applicability of the material is clear.



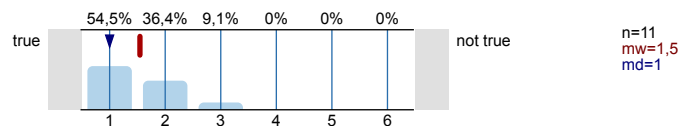
b) Organisation and a priori information about the course are good.



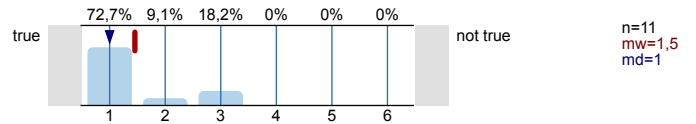
c) The course is well-structured.



d) I can cope with the amount of material in the course.

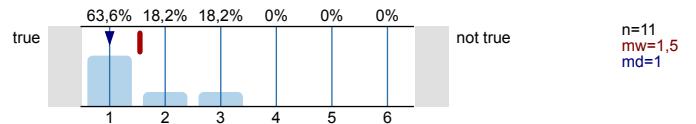


e) The requirements for the examination are clear.

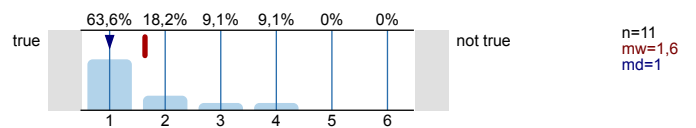


2. Didactics, Presentation and Script

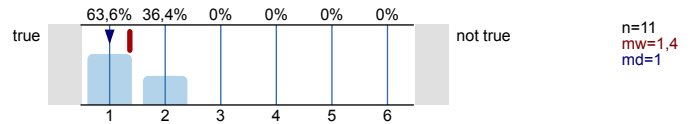
a) The information on the slides and the blackboard is clear.



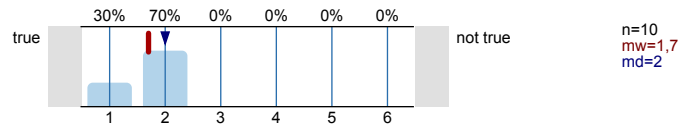
b) The use of media is appropriate.



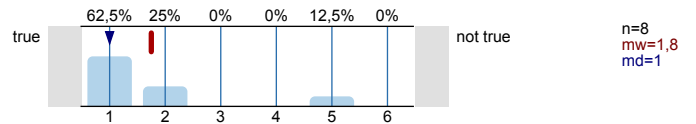
c) The examples given are useful and interesting.



d) I can understand the material – there is enough time to follow the lecture.

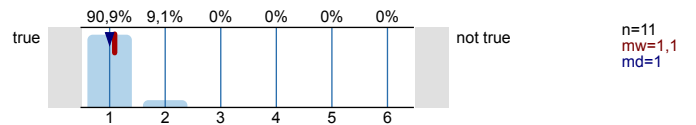


e) The script is useful (if a script is provided).

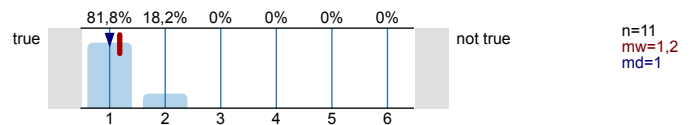


3. Lecturer

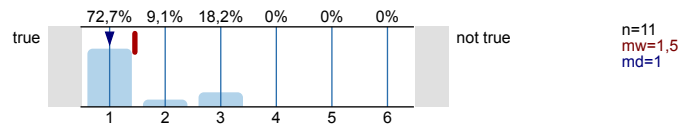
a) The lecturer is competent.



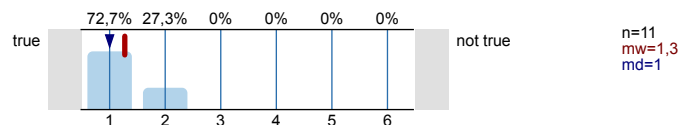
b) The lecturer sparks my interest in the subject.



c) The lecturer has a good style of presentation.

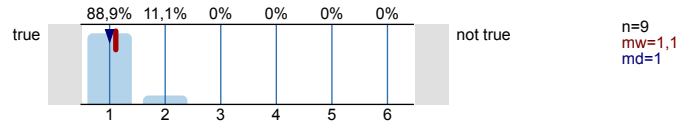


d) The lecturer makes sure that the material is understood.

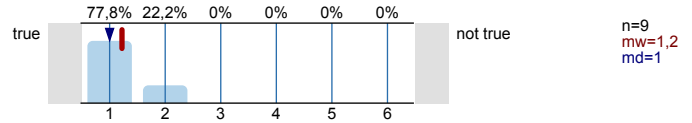


4. Tutorials (if appropriate)

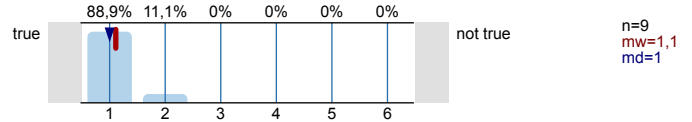
a) The lecturer is competent.



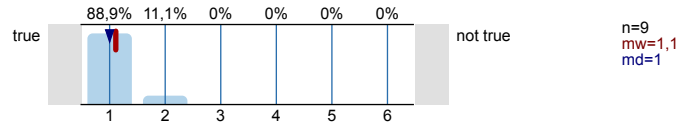
b) The lecturer has a good style of presentation.



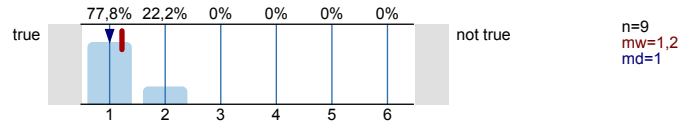
c) The lecturer makes sure that the material is understood.



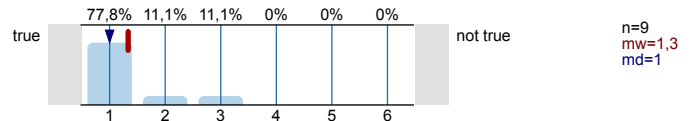
d) Tutorial and lecture are well-coordinated.



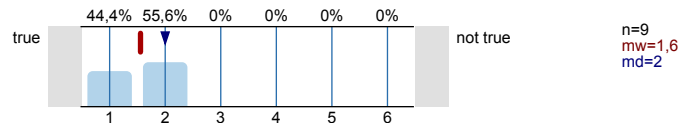
e) The tutorial is well-structured.



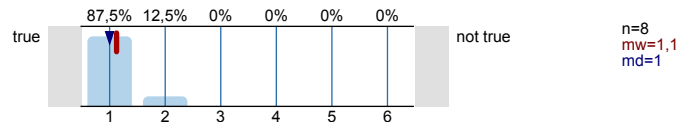
f) The tutorial is a good addition to the lecture.



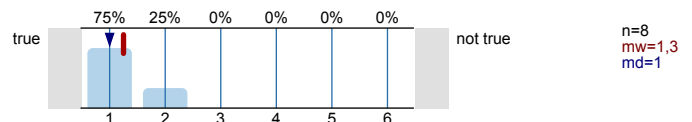
g) The exercises are easy to understand.



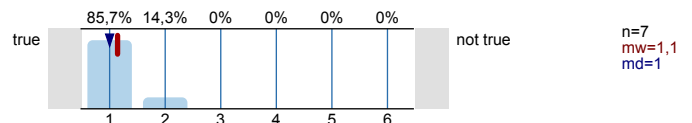
h) The exercises support the understanding of the subject.



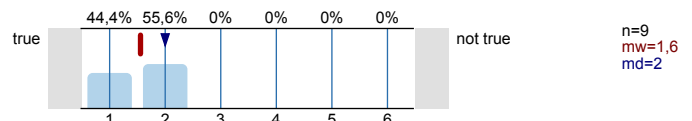
i) The level of difficulty of the exercises is adequate.



j) The conveyed contents are in line with the learning targets.

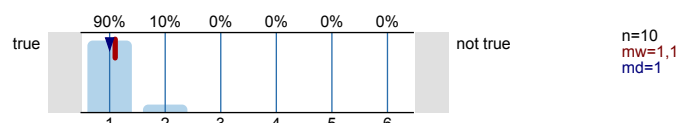


k) I can cope well with the amount of material in the tutorial.

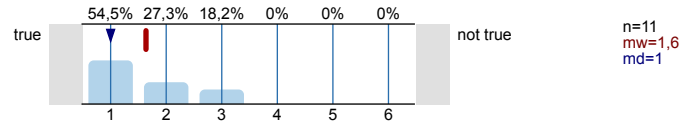


5. Summary

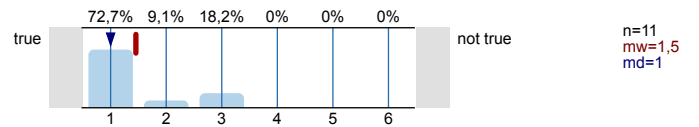
a) This is a high-quality course.



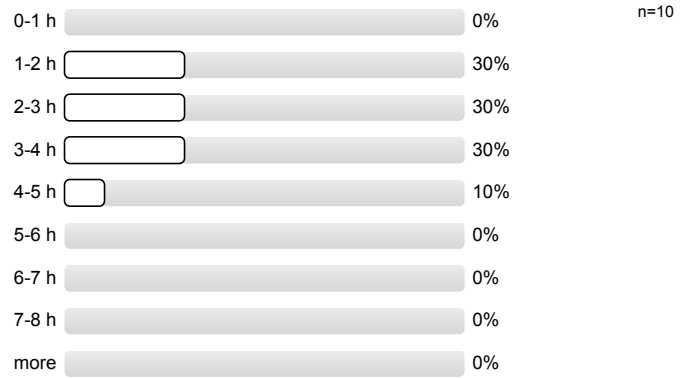
b) I have learned a lot in this course.



c) I would recommend this course to other students.



d) How many hours a week do you invest on the whole course (without lecture, tutorial etc.)?



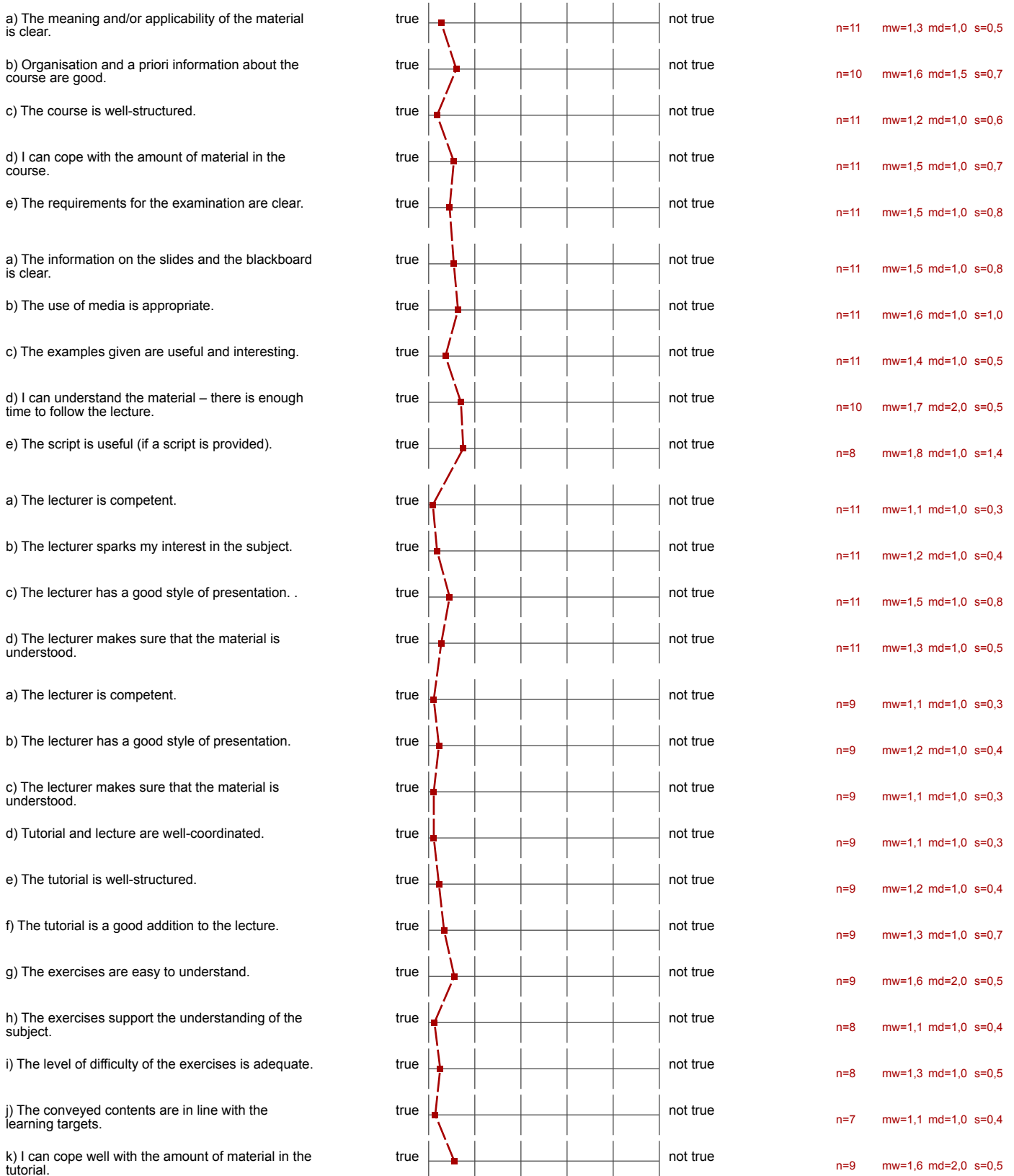
Profillinie

Teilbereich: Fakultät für Informatik (FIN)

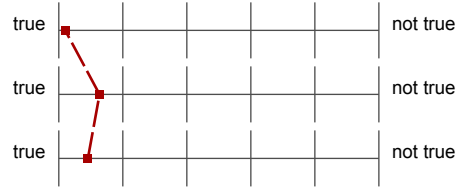
Name der/des Lehrenden: Dr.-Ing. Claudia Krull

Titel der Lehrveranstaltung: Applied Discrete Modelling
(Name der Umfrage)

Verwendete Werte in der Profillinie: Mittelwert

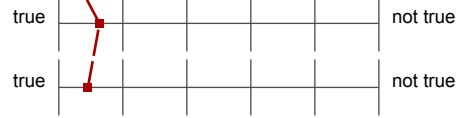


a) This is a high-quality course.



n=10 mw=1,1 md=1,0 s=0,3

b) I have learned a lot in this course.



n=11 mw=1,6 md=1,0 s=0,8

c) I would recommend this course to other students.



n=11 mw=1,5 md=1,0 s=0,8

6. Below you have the possibility to express criticism and commendations, or to make suggestions. What was good in your opinion, and what needs to be changed?

I particularly liked ...

die Aufteilung zwischen theoretischem Hintergrund und sehr anschaulichen Beispielen in Vorlesung & Übung.

the genie



how the lecturer presents the real world examples and applications of the various parts of the course & motivates to study deep.

The gradual progression in topics that improves the understanding of the bigger picture.
Also, the course has ~~at~~ few requirements, making it easier to get into the material without a background in simulation.

mind maps instead of script
~~very interactive~~
very interactive lecture / exercise

I particularly like the way the ~~prof~~ teacher explain the examples. She is always giving an example for every new concept.

the solutions to the real life problems addressed by the models taught in this course.

I did not like ...

Everything in the lecture is OK.

that there are no slides. Lecture is unnecessarily slow at times, because of that.

~~Also ~~there~~ ~~are~~~~

The course could be improved by ...

- overview of formulas/definitions

Well, maybe if the teacher can rec the lecture, would be awesome.

Slides with short notes made online would be of additional help.

I would recommend to other students who chose this course ...

I would recommend learning a programming language as C, Python or Java.

also visit Introduction to Simulation / Sim Prof

Other comments:

No comments.