

Fachhochschule Köln · Gustav-Heinemann-Ufer 54 · 50968 Köln

An
die Lehrenden
der Fachhochschule Köln

im Hause

Köln

Ergebnisse Lehrveranstaltungsbeurteilung

Sehr geehrte Damen und Herren,

im Anhang finden Sie die Ergebnisse Ihrer Lehrveranstaltungsbeurteilung aus dem laufenden Semester.

Die Bewertungsbögen zielen auf eine Selbsteinschätzung der Studierenden zu unterschiedlichen Kompetenzbereichen, die jeweils in Frageblöcken abgebildet werden. Die im Einzelnen genannten Anforderungen und Lernziele treffen aber nicht notwendigerweise alle auch auf Ihre Lehrveranstaltung zu. In diesem Sinne können einzelne Bewertungen negativ ausfallen, ohne dass dies für die Einschätzung des Lernerfolgs relevant ist.

Maßgeblich sind hier vielmehr die in den Modulbeschreibungen niedergelegten kompetenzorientierten Lernziele. Zusammenfassende Indikatoren-Wertungen werden deshalb auch nur für solche Fragegruppen ausgewiesen, die für alle Lehrveranstaltungen trotz unterschiedlicher Anforderungen und Lernziele zutreffen.

Neben der grafischen Darstellung aller Einzelergebnisse gibt es einen Überblick über die Bewertungsergebnisse in Form von Profillinien. Dabei werden die jeweils einer Fragegruppe zugehörigen Frageaspekte im Zusammenhang dargestellt. Bitte beachten Sie auch die jeweils angezeigten Bewertungspole. Von der Mittelwertangaben (mw) zum Workload muss für den korrekten Wert systembedingt eine Stunde abgezogen werden. Am Ende der Ergebnisübersicht finden Sie ggf. eingescannte handschriftliche Anmerkungen.

Darüber hinaus steht Ihnen das Kompetenzteam Hochschuldidaktik zur Verfügung, um mit Ihnen Evaluationsergebnisse zu interpretieren, Feedbacks Ihrer Studierenden zu reflektieren oder Lehrideen zu vertiefen sowie anderes mehr. Sie erreichen das Team per Mail (hochschuldidaktik@fh-koeln.de) oder telefonisch (unter 8275 – 3012).

Mit freundlichen Grüßen
Im Auftrag
Michael Rüdel

Dr. Michael Rüdel
Qualitätsmanagement
Referat 4 Qualitätsmanagement
in Lehre und Studium

Raum B4.270
Claudiusstraße 1
50678 Köln

Telefon 0221 8275-3965
Telefax -
michael.ruedel@fh-koeln.de

www.fh-koeln.de

Postanschrift:
Fachhochschule Köln
Gustav-Heinemann-Ufer 54
50968 Köln

Sitz des Präsidiums:
Claudiusstraße 1
50678 Köln

Telefon 0049 221 8275-0
Telefax 0049 221 8275-3131
www.fh-koeln.de

Bankverbindung:
Sparkasse KölnBonn
BLZ 370 501 98
Konto-Nr. 1900 709 856

Steuer-Nr. 214/5805/0184
USt-IdNr. DE 122653679



Ausgezeichnet! 
Wettbewerb exzellente Lehre

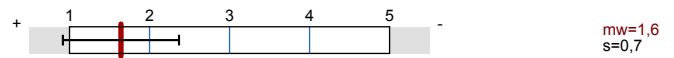




Prof. Dr. Wolfgang Konen
 Data-driven Modelling and Model Optimization ()
 Erfasste Fragebögen = 11

Globalwerte

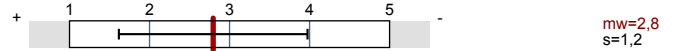
Course environment



The lecturer



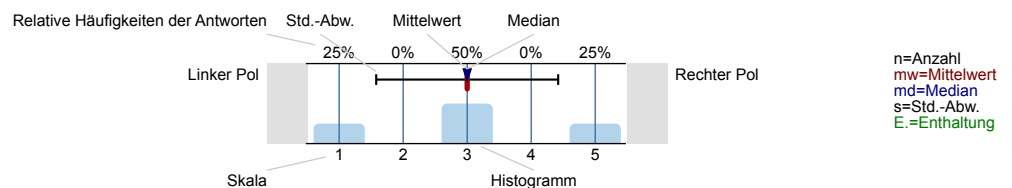
Academic interest / self-competence



Auswertungsteil der geschlossenen Fragen

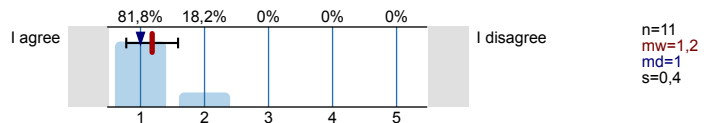
Legende

Frage

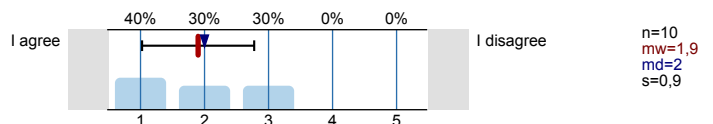


Course environment

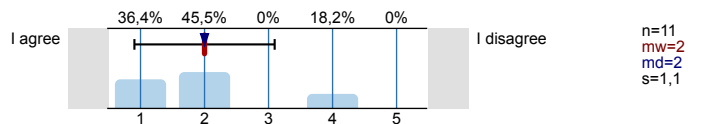
The learning objectives of this course were outlined at the beginning.



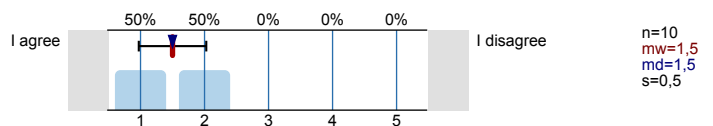
I am aware of the significance of this course for my degree program.



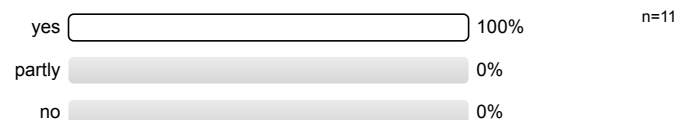
The content of each individual teaching unit is well structured and easily understandable.



The exam requirements were clearly stated.



I have access to learning resources (scripts, slides, e-learning applications, etc.) for course preparation and follow-up work.

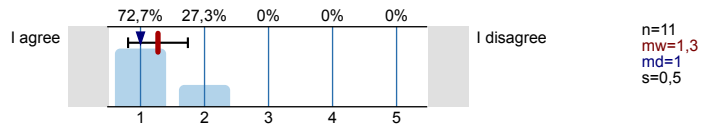


I have the prerequisite knowledge to adequately follow or actively participate in the course.

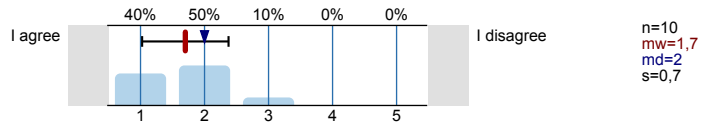


The lecturer

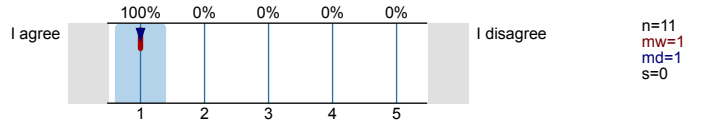
is - in my opinion - very interested in promoting his/her students' learning achievements.



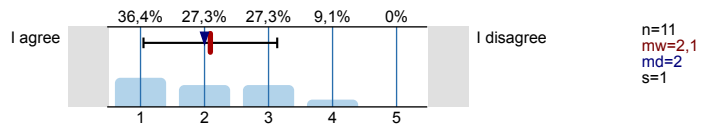
supports my learning process by the pedagogical design of the course.



is - in my opinion - open to questions and suggestions.



provides useful feedback on my learning progress independent of exam.

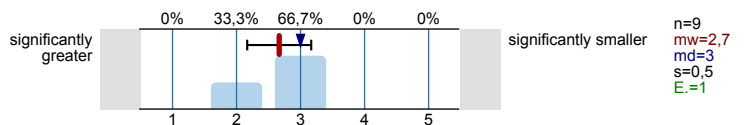


Workload

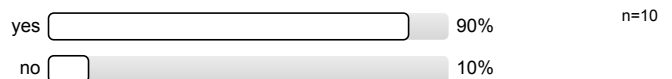
How much time a week do you on average spend for the preparation / follow-up work for this course?



Compared with similar courses, the workload for this course is

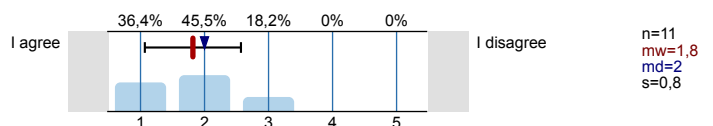


All in all, I find the workload for this course appropriate.

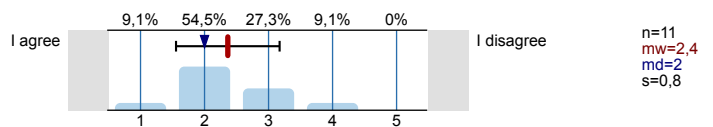


Please answer the following questions as they apply to your development during this course only. Subject-related and methodological skills

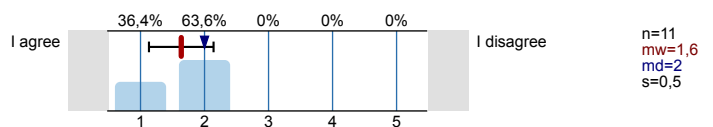
I have learned a lot in this course so far.



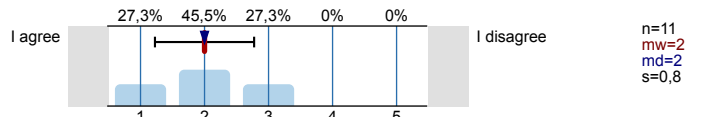
I have improved my working practices (research, documentation of results, etc.) during this course.



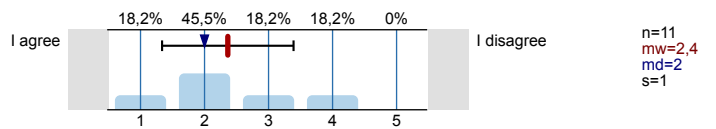
I am able to outline important terms and facts related to the topics discussed.



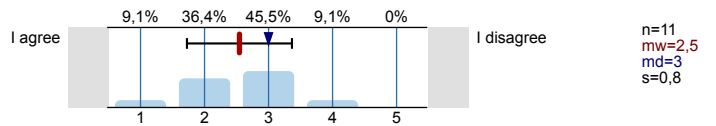
I am able to summarize the topics discussed so far and can illustrate difficult issues.



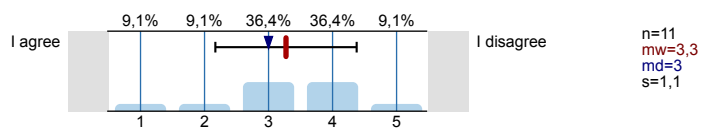
I am able to apply subject-related content and methods to practical problems.



I am able to independently analyze and assess subject-related problems.



I have developed my own ideas on how to further advance known topics.



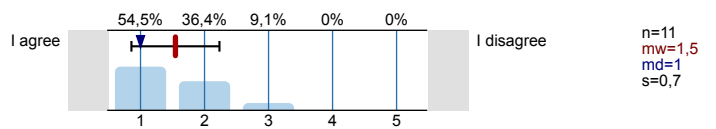
Social skills

Did you work in teams / groups during this course?

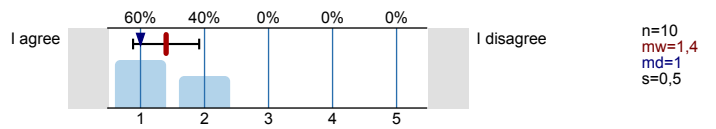


IF YOUR ANSWER IS YES: in this course I have trained to

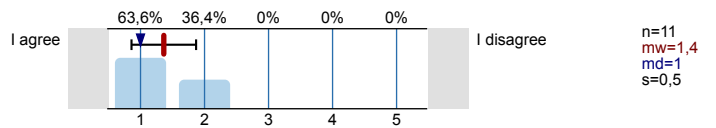
work on problems and solutions in cooperation with other students.



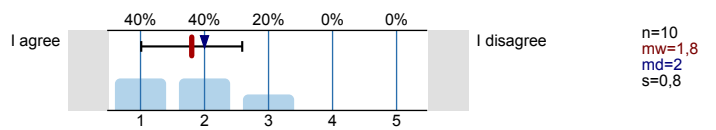
as part of a team effort, independently come up with strategies for an solutions to our assignments.



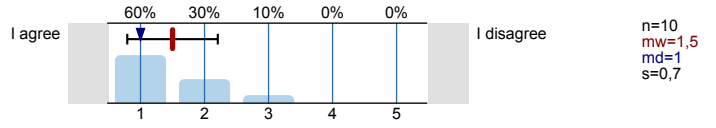
create - as a team - a common document outlining our results.



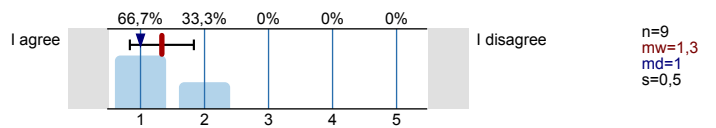
plan a project as a team and organize all corresponding tasks.



discuss matters within the team in a result-oriented manner.

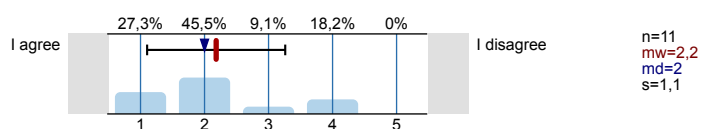


take responsibility for the success of our joint tasks.

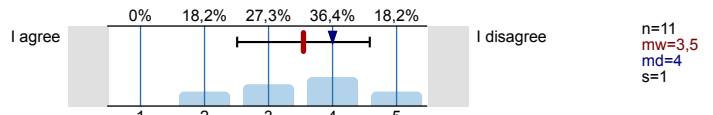


Academic interest / self-competence

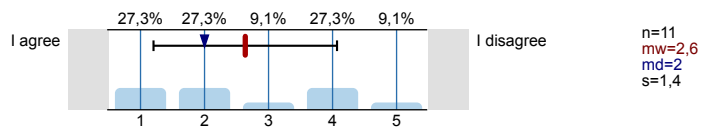
The course has awakened respectively strengthened my interest in the topic.



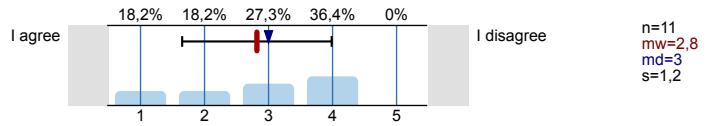
I deal regularly with the topic of the course.



I have some ideas on how to independently gain more in-depth knowledge of the topic.



This course has boosted my motivation for my further studies.

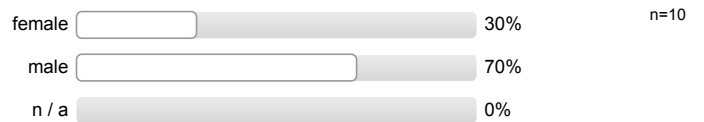


Personal information / comments

Which semester of your program are you enrolled in?



Please state your gender:



Thank you for your feedback!

Profillinie

Teilbereich: Fakultät 10
 Name der/des Lehrenden: Prof. Dr. Wolfgang Konen
 Titel der Lehrveranstaltung: Data-driven Modelling and Model Optimization
 (Name der Umfrage)

Verwendete Werte in der Profillinie: Mittelwert

Course environment

The learning objectives of this course were outlined at the beginning.	I agree	I disagree	n=11 mw=1,2 md=1,0 s=0,4
I am aware of the significance of this course for my degree program.	I agree	I disagree	n=10 mw=1,9 md=2,0 s=0,9
The content of each individual teaching unit is well structured and easily understandable.	I agree	I disagree	n=11 mw=2,0 md=2,0 s=1,1
The exam requirements were clearly stated.	I agree	I disagree	n=10 mw=1,5 md=1,5 s=0,5

The lecturer

is - in my opinion - very interested in promoting his/her students' learning achievements.	I agree	I disagree	n=11 mw=1,3 md=1,0 s=0,5
supports my learning process by the pedagogical design of the course.	I agree	I disagree	n=10 mw=1,7 md=2,0 s=0,7
is - in my opinion - open to questions and suggestions.	I agree	I disagree	n=11 mw=1,0 md=1,0 s=0,0
provides useful feedback on my learning progress independent of exam.	I agree	I disagree	n=11 mw=2,1 md=2,0 s=1,0

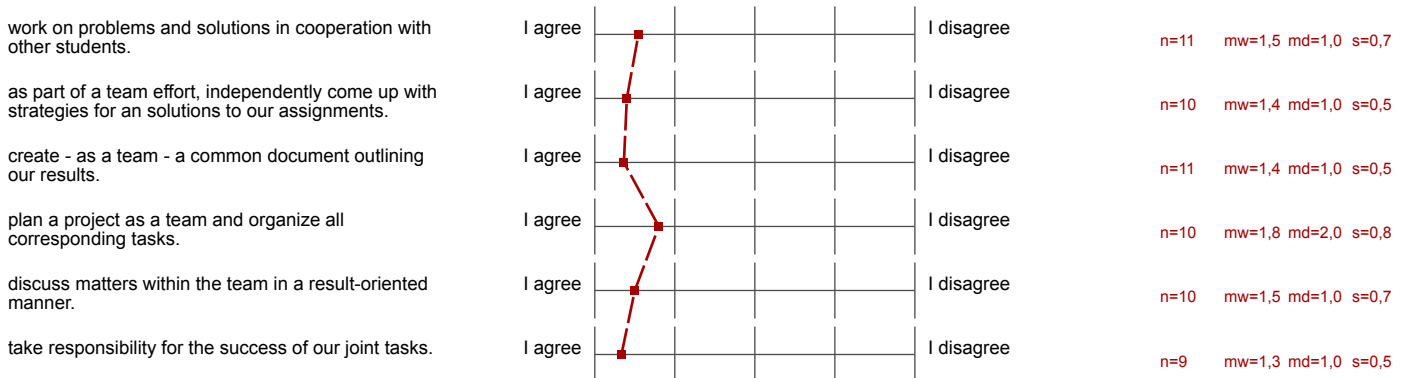
Workload

Compared with similar courses, the workload for this course is	significantly greater	significantly smaller	n=9 mw=2,7 md=3,0 s=0,5
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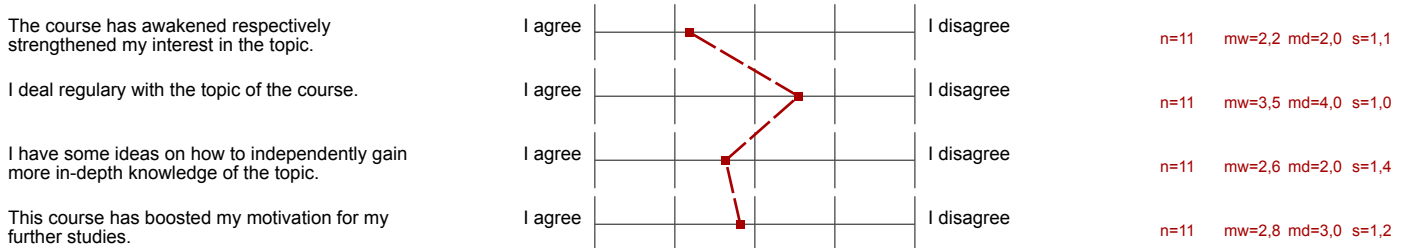
Please answer the following questions as they apply to your development during this course only. Subject-related and methodological skills

I have learned a lot in this course so far.	I agree	I disagree	n=11 mw=1,8 md=2,0 s=0,8
I have improved my working practices (research, documentation of results, etc.) during this course.	I agree	I disagree	n=11 mw=2,4 md=2,0 s=0,8
I am able to outline important terms and facts related to the topics discussed.	I agree	I disagree	n=11 mw=1,6 md=2,0 s=0,5
I am able to summarize the topics discussed so far and can illustrate difficult issues.	I agree	I disagree	n=11 mw=2,0 md=2,0 s=0,8
I am able to apply subject-related content and methods to practical problems.	I agree	I disagree	n=11 mw=2,4 md=2,0 s=1,0
I am able to independently analyze and assess subject-related problems.	I agree	I disagree	n=11 mw=2,5 md=3,0 s=0,8
I have developed my own ideas on how to further advance known topics.	I agree	I disagree	n=11 mw=3,3 md=3,0 s=1,1

Social skills



Academic interest / self-competence



Auswertungsteil der offenen Fragen

Personal information / comments

What would have helped you learn more, or more efficiently, in this course?

(Handwritten comments will be passed on to the lecturer. We therefore cannot guarantee their anonymity!)

I should have learned basics of data mining, to understand some of the difficult parts better.

Before this, I didn't studied this subject. But here, I find it somewhat interesting, As I lacked the Theory of the subject, in I think the theory on the working of the algorithm should be increased

A more detailed explanation of the programming language used would have been helpful as it was a completely new tool for me.

Perfect slides & discussion about each topic.

lecturer instructions and doing projects in group.

More assignments, small ones.

More hours of class to cover more subjects or more examples.

Which aspects of the course did you particularly like?

(Handwritten comments will be passed on to the lecturer. We therefore cannot guarantee their anonymity!)

I liked the data mining part, as it may get helped in my career in future.

The way the course was structured was good and the lectures were delivered in a very systematic manner which helped to build the base for the knowledge of the subject.

Open discussion about all the topics, Teaching skills. And the projectworks have helped me to learn more and increased my interest too.

Using toolboxes for Practical cases. Overview of DM was really interesting as it was tangible and sensible. However, it went a bit vague when it was just about data.

Real life examples and problems, that helped explain main topic clearly.

The approach and application of subjects in real life.
