

EvaSys Dr. Kathrin Prümm

Prof. Dr. Uwe Apel (PERSÖNLICH)

Results of evaluated course

Sehr geehrter Herr Prof. Dr. Apel,

Enclosed please find your evaluation results for "Non-Chemical Space Propulsion Systems" (course ID: M 007)

Questionnaire: V 14_engl

Period: WS 19/20

Dept./unit: Fak 5 Maschb.

Program of study: AT

Semester: 2

Following the „Evaluationsordnung der Hochschule Bremen“ the academic deans will receive a copy of this report at the end of the semester.

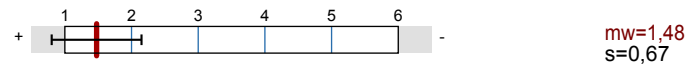
Sincerely
your EvaSys-Team

Prof. Dr. Uwe Apel
 Non-Chemical Space Propulsion Systems (M 007)
 Erfasste Fragebögen = 7

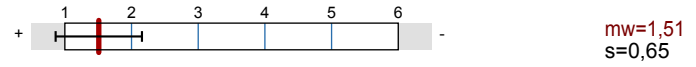


Globalwerte

1. Organization (Skalenbreite: 6)



2. Learning goals, didactics and methodology (Skalenbreite: 6)



3. Own learning behaviour and workload (Skalenbreite: 6)



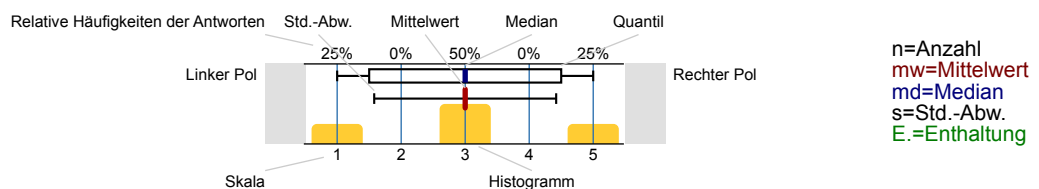
4. Overall evaluation (Skalenbreite: 6)



Auswertungsteil der geschlossenen Fragen

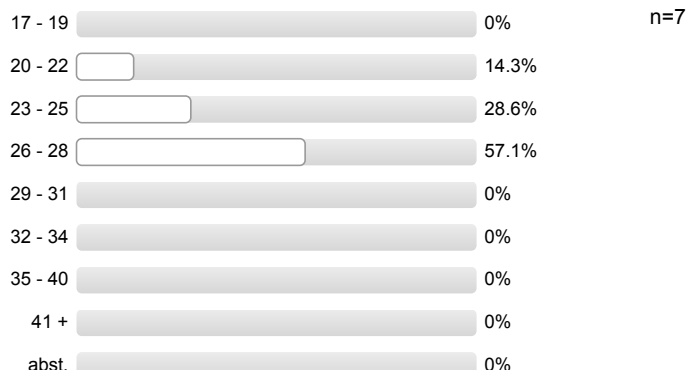
Legende

Frage text



General information

Age group (last full year since birth, i. e. your age)



Sex

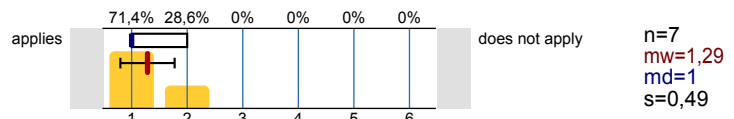


Exchange student

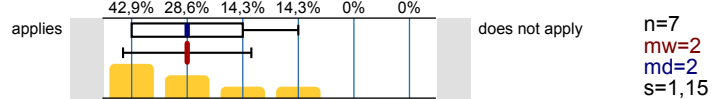


1. Organization

Information about organizational matters is sufficient



Course work and examination requirements are made transparent

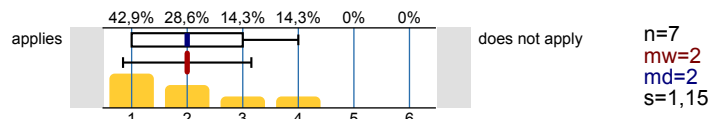


The content taught corresponds to the description of the module

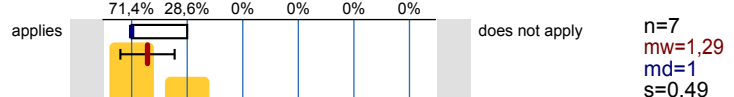


2. Learning goals, didactics and methodology

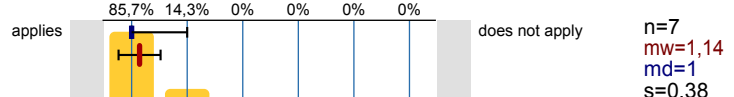
My previous knowledge is sufficient to be able to meet the requirements of the course



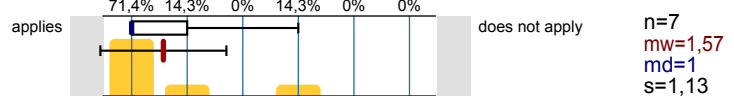
The educational goals of the course are clear



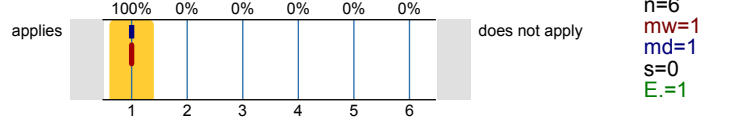
The course has a clearly recognizable concept (an ongoing theme throughout)



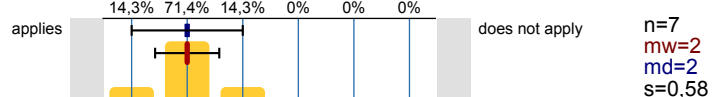
The course supports me in acquiring the contents



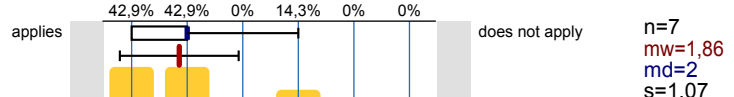
Students' questions and comprehension difficulties are dealt with appropriately



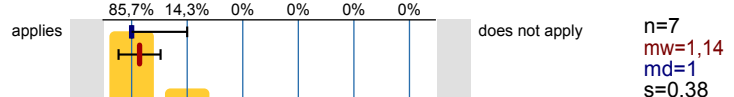
Accompanying materials and offers are helpful



Study exercises, offers, consultations etc. are a good basis for the self-study



There is a clear relationship to the objective of the study

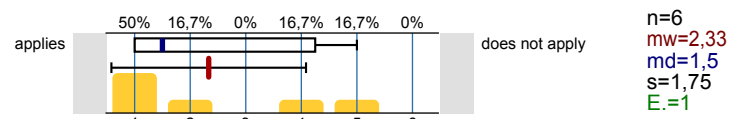


3. Own learning behaviour and workload

The course stimulates me to spend time on the contents

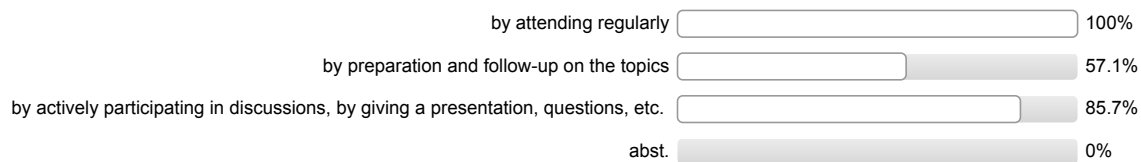


The effort I expend on the self-study (including preparation and follow-up, taking examinations ...) is reasonable



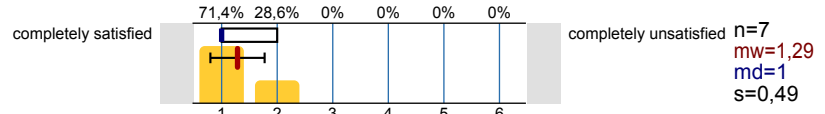
Participation

In what manner does participation in the course take place? (multiple answers possible)



4. Overall evaluation

All in all: How satisfied are you with this course?

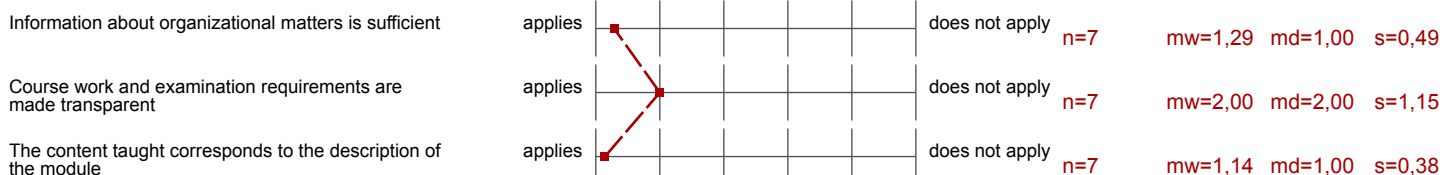


Profillinie

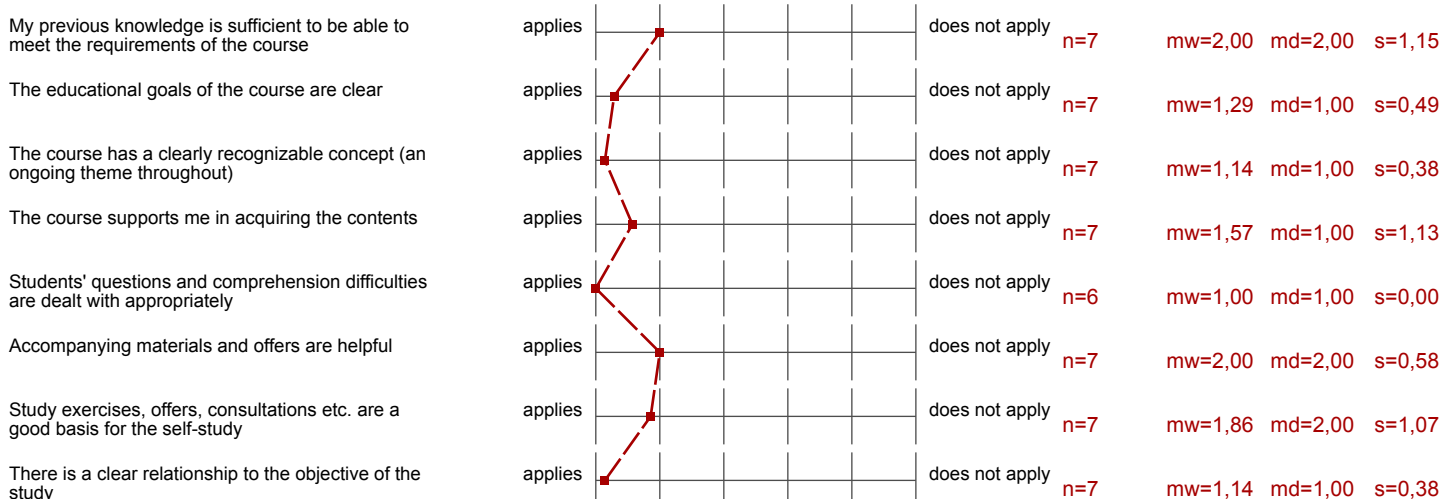
Teilbereich: Fak 5 Maschb.
Name der/des Lehrenden: Prof. Dr. Uwe Apel
Titel der Lehrveranstaltung: Non-Chemical Space Propulsion Systems
 (Name der Umfrage)

Verwendete Werte in der Profillinie: Mittelwert

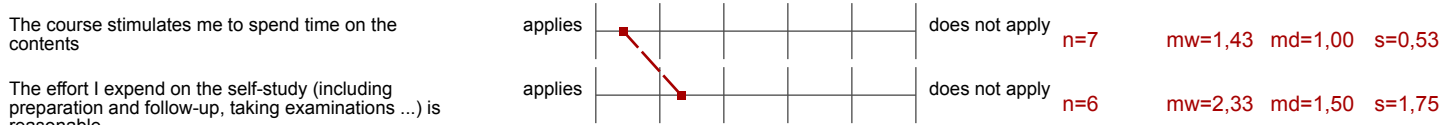
1. Organization



2. Learning goals, didactics and methodology



3. Own learning behaviour and workload



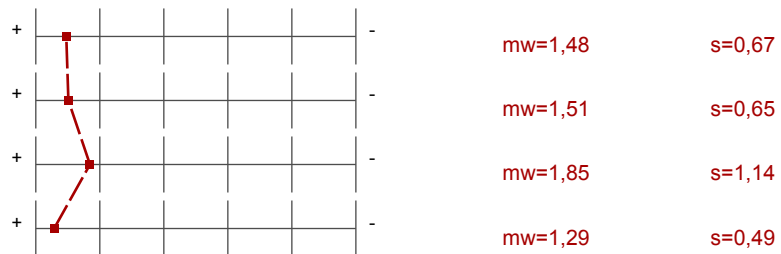
4. Overall evaluation



Profillinie für Indikatoren

Teilbereich: Fak 5 Maschb.
Name der/des Lehrenden: Prof. Dr. Uwe Apel
Titel der Lehrveranstaltung: Non-Chemical Space Propulsion Systems
 (Name der Umfrage)

1. Organization (Skalenbreite: 6)



2. Learning goals, didactics and methodology
(Skalenbreite: 6)

3. Own learning behaviour and workload
(Skalenbreite: 6)

4. Overall evaluation (Skalenbreite: 6)

Auswertungsteil der offenen Fragen

Auto-Gruppe

What did you especially like about the course?

- unconventional ideas being discussed as propulsion

What should be changed?

- it presentations are mandatory they should have impact on final grade
- presentations right should have more impact on final marks