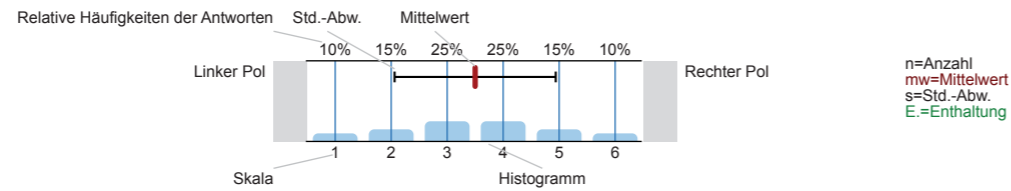


Dr. Jan-Hendrik May, Dr. Gerwin Wulf  
Remote Sensing and GIS\_dozentenunabhängig (WS16/17)  
Erfasste Fragebögen = 16



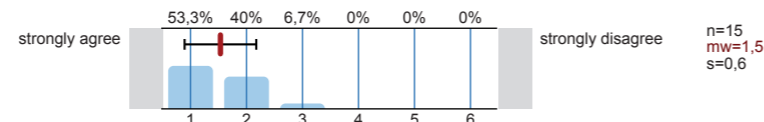
Legende

Frage text

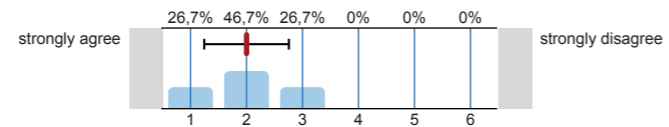


Learning success and skill acquisition

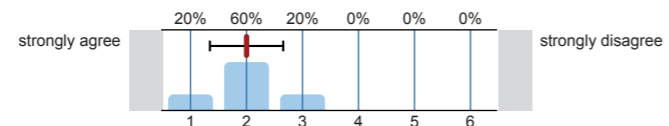
I have learned a lot in this course.



I can apply the acquired knowledge to different assignments.

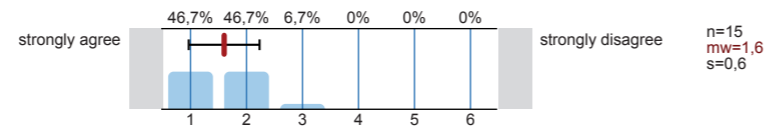


I have improved my ability for scientific problem solving.

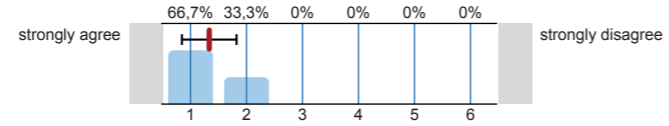


Overall teaching competence / Dr. Gerwin Wulf

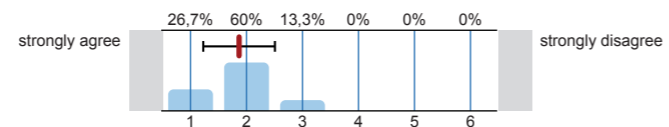
The lecturer was able to present teaching content in an understandable manner.



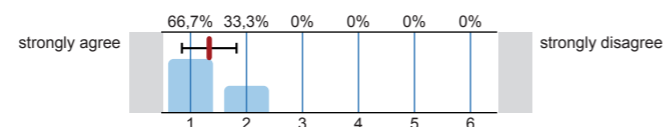
The lecturer encouraged active engagement with the subject.



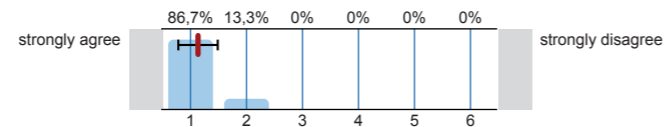
The lecturer draws connections to other subject areas (e.g. research, practical applications).



The design of the course supports understanding of the content.

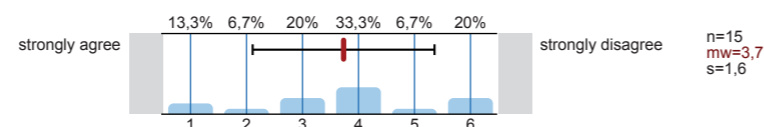


Media (e.g. power-point, handouts) are used purposefully.

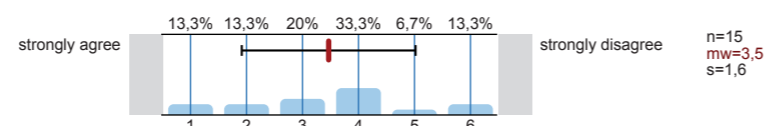


General conditions

The space is adequate for the course.

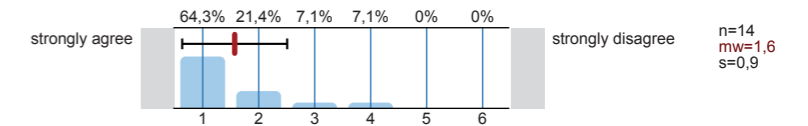


The class size is adequate for the course.

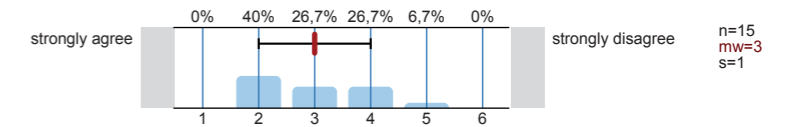


Student involvement and engagement

I attended class regularly.

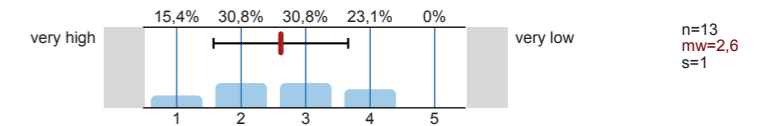


I regularly prepared for class and performed follow-up course work.



Workload

If credit points (ECTS) are award for this course: Compared to the amount of credit points awarded, the workload for this class was: (1 credit point = 25-30 hours of work).



Overall evaluation

How do you judge the overall quality of the course? Do not let the general conditions (space, groups size) affect this judgment.

