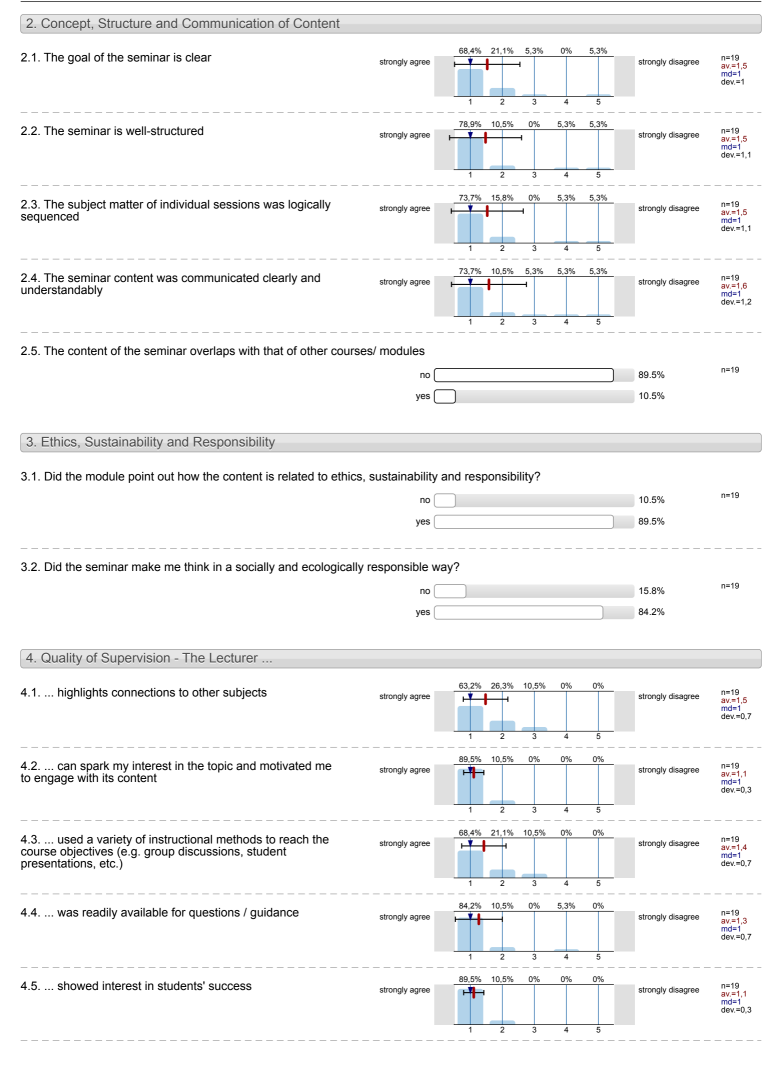
Hon.-Prof. Dr.-Ing. Andreas Biagosch



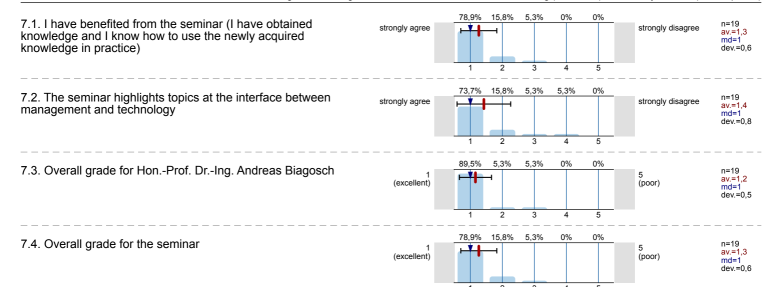
Advanced Seminar Finance & Accounting (WIB04745): Case Study Seminar (Limited places) (WS 22/23) Erfasste Fragebögen = 19

Survey Results

Legend Relative Frequencies of answers Std. Dev. Mean Median n=No. of responses av.=Mean md=Median dev.=Std. Dev. ab.=Abstention 0% 50% 0% Question text Left pole Right pole Scale Histogram 1. General Information 1.1. On which campus are you primarily studying? n=19 Munich (including Garching, Freising and Weihenstephan) 100% Heilbronn 0% Straubing 0% 1.2. Which degree program are you in? n=19 0% Bachelor Management & Technology Master Management & Technology 26.3% Master in Management 73.7% Master Consumer Science 0% 0% Exchange student other 1.3. How often (in %) have you attended this seminar? n=19 0% 0 % 20 % 0% 40 % 0% 60 % 0% 80 % 5.3% 94.7% 1.4. How much time, on average, did you spend on preparing for the seminar and reviewing your notes per week? n=19 0% 0 hours 1 hour 15.8% 2 hours 10.5% 3 hours 5.3% 4 hours 21.1% 5 hours 5.3% 6 hours 15.8% > 6 hours 26.3%



evasys Evaluation



Profile

Subunit: TUM School of Management

Name of the instructor: Hon.-Prof. Dr.-Ing. Andreas Biagosch

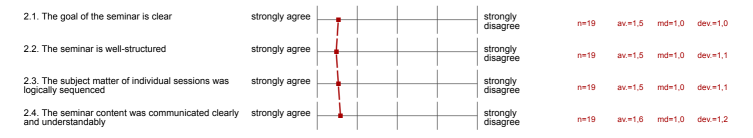
Name of the course:

Advanced Seminar Finance & Accounting (WIB04745): Case Study Seminar (Limited places)

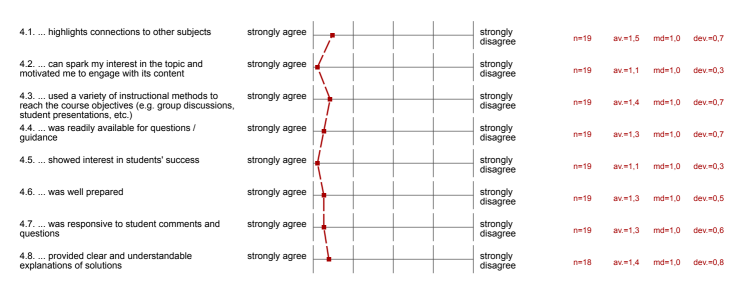
(Name of the survey) (ASF&ACSSp_WS2223)

Values used in the profile line: Mean

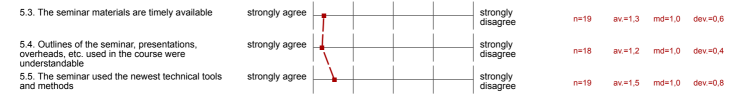
2. Concept, Structure and Communication of Content



4. Quality of Supervision - The Lecturer ...



5. Media and Seminar Materials



6. Scope and Difficulty Level



7. Overall

- 7.1. I have benefited from the seminar (I have obtained knowledge and I know how to use the newly acquired knowledge in practice)
- 7.2. The seminar highlights topics at the interface between management and technology
- 7.3. Overall grade for Hon.-Prof. Dr.-Ing. Andreas Biagosch
- 7.4. Overall grade for the seminar



| n=19 | av.=1,3 | md=1,0 | dev.=0,6 |
|------|---------|--------|----------|
| n=19 | av.=1,4 | md=1,0 | dev.=0,8 |
| n=19 | av.=1,2 | md=1,0 | dev.=0,5 |
| n=19 | av =1.3 | md=1 0 | dev =0.6 |