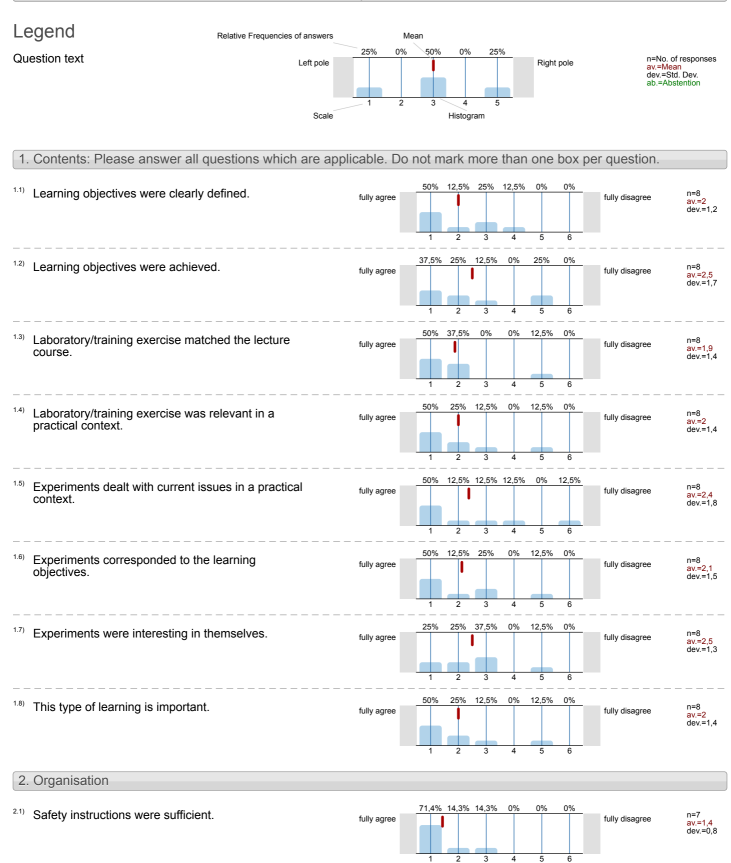
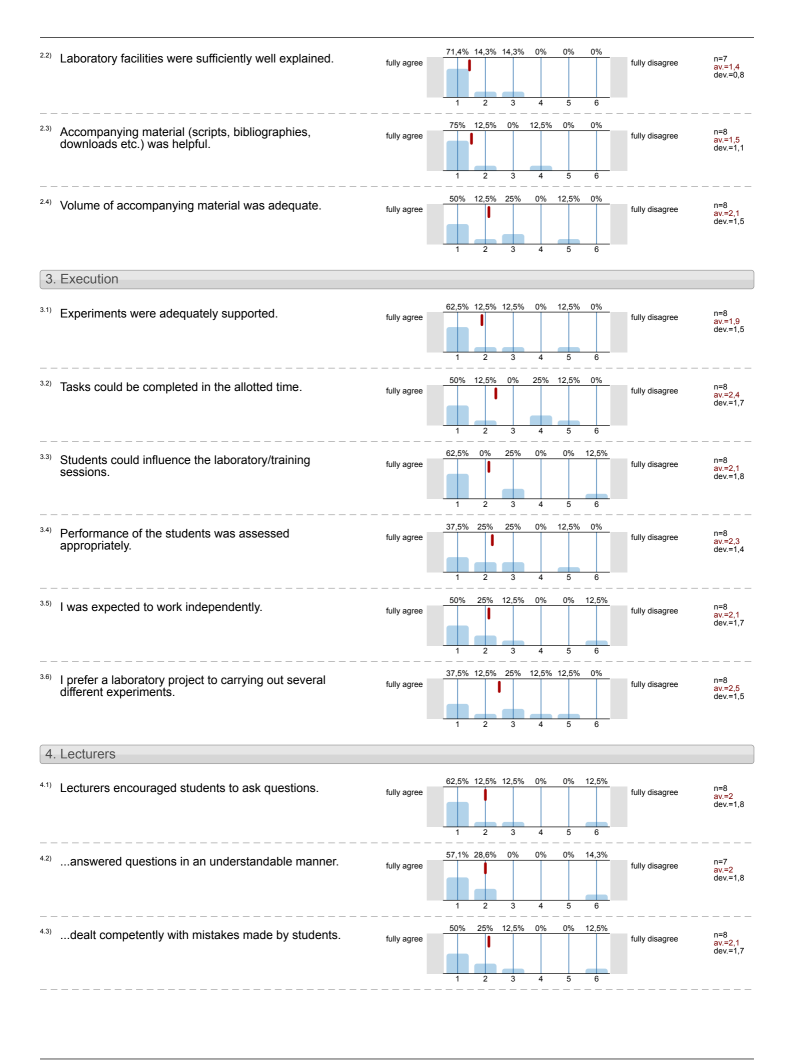
Prof. Dr. Oliver Hahm

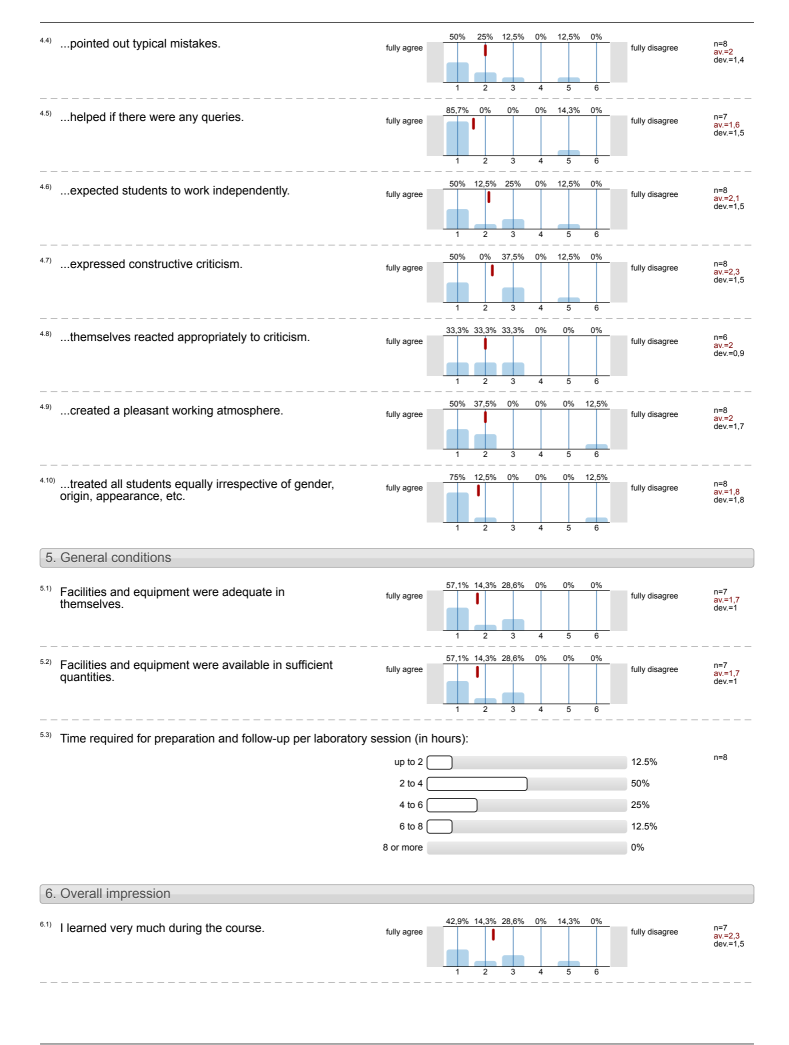
Projekt: IoT (on_wise22/23_5)
No. of responses = 8

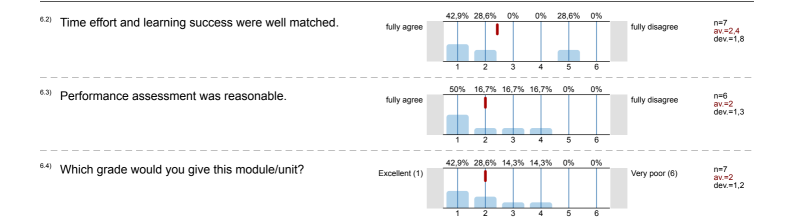


Survey Results









Profile

Subunit:

Fb 2 LV-Evaluation

Name of the instructor:

Prof. Dr. Oliver Hahm

Name of the course: (Name of the survey)

Projekt: IoT

Values used in the profile line: Mean

1. Contents: Please answer all questions which are applicable. Do not mark more than one box per question.

- 1.1) Learning objectives were clearly defined.
- 1.2) Learning objectives were achieved.
- 1.3) Laboratory/training exercise matched the lecture course.
- 1.4) Laboratory/training exercise was relevant in a practical context.
- Experiments dealt with current issues in a practical context.
- 1.6) Experiments corresponded to the learning objectives.
- 1.7) Experiments were interesting in themselves.
- 1.8) This type of learning is important.

fully agree	+		fully disagree	n=8	av.=2,0	md=1,5	dev.=1,2
fully agree	+		fully disagree	n=8	av.=2,5	md=2,0	dev.=1,7
fully agree	(fully disagree	n=8	av.=1,9	md=1,5	dev.=1,4
fully agree	+		fully disagree	n=8	av.=2,0	md=1,5	dev.=1,4
fully agree	+}-		fully disagree	n=8	av.=2,4	md=1,5	dev.=1,8
fully agree	+ (-		fully disagree	n=8	av.=2,1	md=1,5	dev.=1,5
fully agree	+		fully disagree	n=8	av.=2,5	md=2,5	dev.=1,3
fully agree	 		fully disagree	n=8	av.=2,0	md=1,5	dev.=1,4

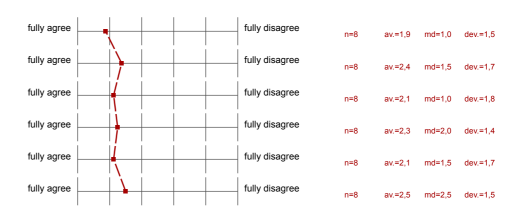
2. Organisation

- ^{2.1)} Safety instructions were sufficient.
- ^{2.2)} Laboratory facilities were sufficiently well explained.
- 2.3) Accompanying material (scripts, bibliographies, downloads etc.) was helpful.
- 2.4) Volume of accompanying material was adequate.

fully agree	+			fully disagree	n=7	av.=1,4	md=1,0	dev.=0,8
fully agree				fully disagree	n=7	av.=1,4	md=1,0	dev.=0,8
fully agree	$\left \frac{1}{2} \right $			fully disagree	n=8	av.=1,5	md=1,0	dev.=1,1
fully agree	\vdash	-		fully disagree	n=8	av.=2,1	md=1,5	dev.=1,5

3. Execution

- ^{3.1)} Experiments were adequately supported.
- $^{3.2)}$ Tasks could be completed in the allotted time.
- 3.3) Students could influence the laboratory/training sessions.
- Performance of the students was assessed appropriately.
- ^{3.5)} I was expected to work independently.
- ^{3.6)} I prefer a laboratory project to carrying out several different experiments.



4. Lecturers

- 4.1) Lecturers encouraged students to ask questions.
- ...answered questions in an understandable
- 4.3) ...dealt competently with mistakes made by students.
- 4.4) ...pointed out typical mistakes.
- 4.5) ...helped if there were any queries.
- 4.6) ...expected students to work independently.
- 4.7) ...expressed constructive criticism.
- ...themselves reacted appropriately to criticism.
- ^{4.9)} ...created a pleasant working atmosphere.
- 4.10) ...treated all students equally irrespective of gender, origin, appearance, etc.

fully agree	fully disagree	n=8	av.=2,0	md=1,0	dev.=1,8
fully agree	fully disagree	n=7	av.=2,0	md=1,0	dev.=1,8
fully agree	fully disagree	n=8	av.=2,1	md=1,5	dev.=1,7
fully agree	fully disagree	n=8	av.=2,0	md=1,5	dev.=1,4
fully agree	fully disagree	n=7	av.=1,6	md=1,0	dev.=1,5
fully agree	fully disagree	n=8	av.=2,1	md=1,5	dev.=1,5
fully agree	fully disagree	n=8	av.=2,3	md=2,0	dev.=1,5
fully agree	fully disagree	n=6	av.=2,0	md=2,0	dev.=0,9
fully agree	fully disagree	n=8	av.=2,0	md=1,5	dev.=1,7
fully agree	fully disagree	n=8	av.=1,8	md=1,0	dev.=1,8

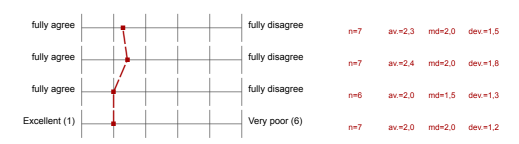
5. General conditions

- ^{5.1)} Facilities and equipment were adequate in themselves.
- Facilities and equipment were available in sufficient quantities.



6. Overall impression

- ^{6.1)} I learned very much during the course.
- 6.2) Time effort and learning success were well matched.
- 6.3) Performance assessment was reasonable.
- ^{6.4)} Which grade would you give this module/unit?



Comments Report

6. Overall impression

- ^{6.5)} What did you like best about the course?
- The Professor is really helpful and supportive
- The teacher solved all the questions asked and for every problem he had a solution. Very helpful.
- about Cloud Services
- prof was really helpfull and kind and explained queries really well
- ^{6.6)} What did you not like about the course? Do you have any suggestions for improvement?
- In the beginning the goal of the project was not that clear, but in the end I understand everything
- Should focus on the project at the 2nd week. Do a brainstorming of what should be done or set mini goals. (Ex: Goal 1 border router, goal 2 AWS, goal 3 application/sensor...)
- This is perfect course.
- nothing