Statistik

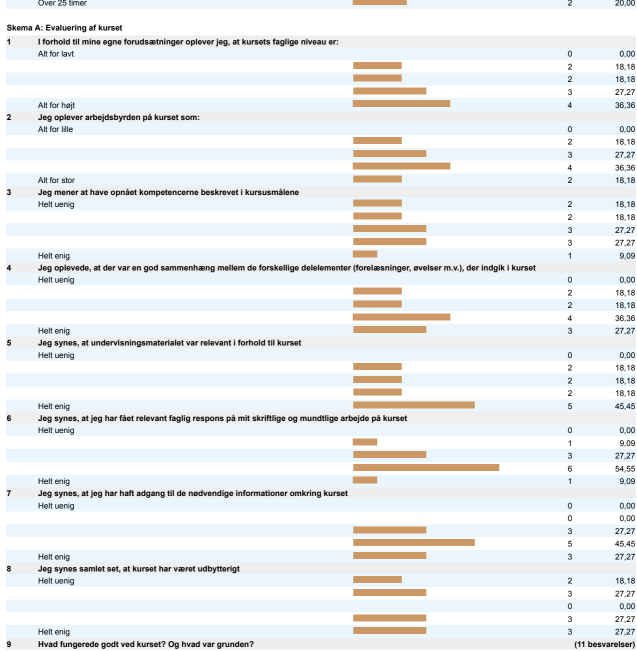
Resultater: Vision and Image Processing

Statistik Skema A

- kunne besvare dette evalueringsskema
- har besvaret dette evalueringsskema
- 31,43 % svarprocent: (11/(35)) * 100

Skema A: 7.5 ECTS-kursus

1	Min gennemsnitlige ugentlige arbejdsindsats på dette kursus har været på (inkl. undervisningstimer, forberedelse, skriftligt arbejde osv.):	(10 besva	arelser)
	Under 10 timer	0	0,00
	10-15 timer	1	10,00
	15-20 timer	4	40,00
	20-25 timer	3	30,00
	Over 25 timer	2	20,00



- · Well structured, really interesting topics.
- It is something useful for the future
- · The patience of the teachers!
- The way that all course material was uploaded from the beginning to absalon was really, really good.
- · Nice teachers, good patience
- · Very interesting subject.

- Good view into the field of computer vision

get noticed the importance of math. Jeg vil foreslå følgende forbedringer

(11 besvarelser)

- More simple assignments. Perhaps it is more relevant to have an introductory course on VIP instead of this course. Change the course schedule in order to finish on the second block (before Christmas brake).
- The level is far too high, it is really difficult to follow the classes and it is often impossible to understand everything after class. I would like to fully understand what I am doing instead of getting lost trying to write so difficult assignments. In short, I think the course should be more adequate to people with no computing/maths background.
 I have two lecturers in this course and one of them is from French. I know he is good but I am confused by his accent, this really influences my learning badly.
- "Programming Computer Vision with Python" by Jan Erik Solem has been paramount in solving assignment 1 &2. Something similar is needed for assignment 3 &4. Larger room.
- Large part of the participants didn't know calculus prior to the course, which made it difficult to grasp
- Higher requirements pre course
- The level for people with limited mathematical background was a bit difficult, and as such, the team assignment work load was highly imbalanced
- for the students who have no background, a math and programming crash course is definitely needed.

