What does it mean for you to learn something?

For me, to be able to implement it and be able to adjust something for your needs. Comparing this to Bloom’s taxonomy, as described in (), I would say it is at level 5. Since you can apply the method to a problem without any guidance, lvl 3, you understand howt he method works, lvl4, and you need to be able to build something from the individual element, lvl5, since it is required to be able to adjut something.

Before I can say that I know something, I need to be able to implement it and have done it s many times that I understand every part and its function and importance. The reason for this is that I am this makes me confident about my knowledge (since I have done it several times and confirmed by knowledge by the implementations). Then I feel confident participating in a discussion about any aspect of the method.

What form of learning was valued the most in your BSc programme?

In the BSc the courses was between at least 3. Since 2 is needed to understand and pass the exam. In lvl 3 you need to be able to solve problems when method choice is not always obvious. But since you know what course you are taking and that methods you have been studied you get a hint of what method to use when solving a problem, therefore it is sometimes enough to have reached lvl2. I think some course may even have part of lvl 4 , where you analysis and explain why.

Of course you may have studied harder by yourself and reach a higher level of knowledge.

Have you noticed any difference in the attitude towards learning here during your masters studies, compared to your BSc studies? Does it pose an additional challenge?

Perhaps it should be a difference, but I have not notice it yet. To be honest I have though about what level I am achieving for each course, I just do my best.

I don’t think the content is harder, i.e. be comparing the content of BSc year 3 with year 2 and comparing MSc year 1 with BSc year3. One thing that I think of that is harder it that you now must choose your own courses and make sure they fit with your program.

What form of learning will be most useful for your future career?

Confidence.

What is you most important piece of advice to the first year students in the program?

Plan all your courses as soon as possible.