Examiner: C. Riess

7.5 Ects including tutorials

As a classical beginning, he wanted me to write the cloud. I explained the topics briefly and I even forget to mention clustering. (Then he asked me about it)

The first question was explain me the MRF's. I explained everything that he mentioned in the lecture starting from markov properties to submodularity conditions. The tricky part here is that he asks interesting questions that you have to combine with the equations of MRFs. For example he gave me two class problem and want me to show where I should put them. I showed them on potential equations etc.. This part was almost 15 minutes may be more.

The second questions was Clustering. As I told I forgot to mention it on cloud, so he probably thought that I don't know it. Luckily, I knew:) So maybe you guys can use this as a trick. But I am not definitely sure of course.. Anyways, then I explained everything. Basically what he wants to hear is all of the equations. In the meanwhile, he also asks something about tutorials, it was what should I increase or decrease to have best solution and so.

If you don't let him speak so much, I am sure you get good results. It was what I did actually and my grade wasn't best but at least close to it. I hope it helps..