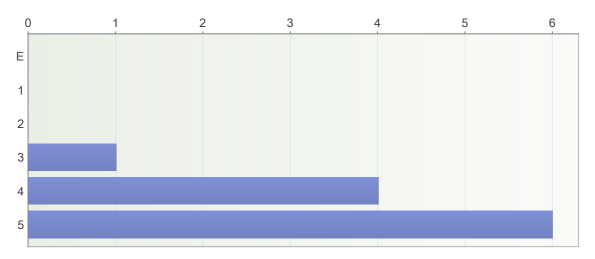
CHEM-E4155: Reply to Course Feedback Antti Karttunen (2019-05-28)

CHEM-E4155 Solid State Chemistry (2019-02-25 - 2019-04-24)

1. My overall assessment of the course E=Not applicable, 1=Fair, 2=Satisfactory, 3=Good, 4=Very good, 5=Excellent

Number of respondents: 11

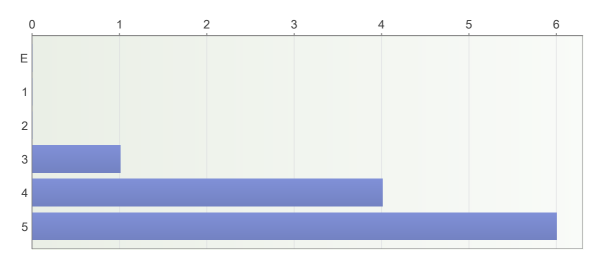
Thank you very much for the feedback, I'm really grateful that so many submitted the feedback form!



It seems that in general, you were rather satisfied with the course. Based on your comments below, I did still find several things to improve for the next year.

2. The teaching methods (lectures, labs, group work, online study, assignments etc.) supported my learning E=Not applicable, 1=Strongly disagree, 2=Disagree, 3=Neither agree nor disagree, 4=Agree, 5=Strongly agree

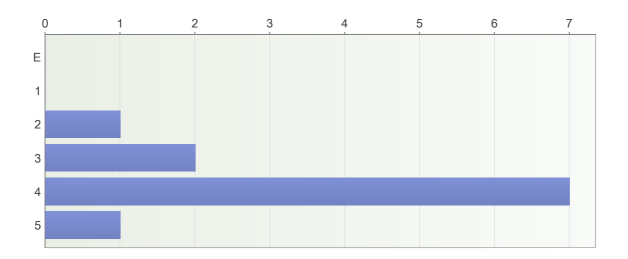
Number of respondents: 11



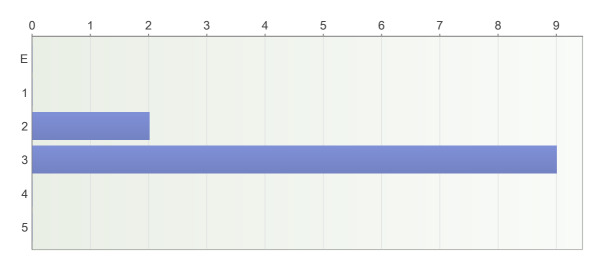
The approach with lectures + exercises + Wiki seems in general fine. However, I think there is room for improvement in the organization of the lecture sessions. I'm thinking of ways to make the lectures bit more interactive without increasing the overall workload.

3. I am pleased with my study effort on this course E=Not applicable, 1=Strongly disagree, 2=Disagree, 3=Neither agree nor disagree, 4=Agree, 5=Strongly agree

Number of respondents: 11



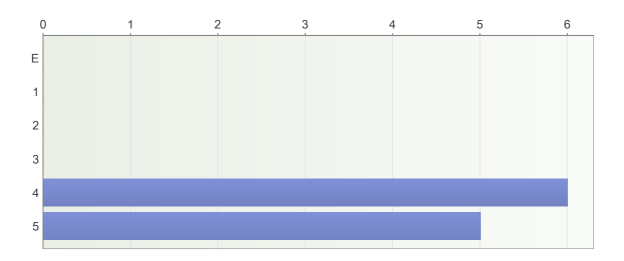
4. According to the guidelines, one credit (ECTS) requires 27 hours of student work. Compared with this, the completion of the course required E=Not applicable, 1=Considerably less time, 2=Slightly less time, 3=The right amount of time, 4=Slightly more time, 5=Considerably more time Number of respondents: 11



I'm glad that the workload did not feel too heavy. In Spring 2020, the course will be organized in the period III and the amount of overlapping courses should be reduced at least for Chemistry MSc students.

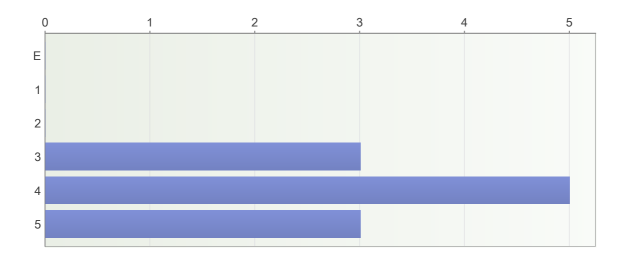
5. The course content and objectives corresponded to those of the course description. E=Not applicable, 1=Strongly disagree, 2=Disagree, 3=Neither agree nor disagree, 4=Agree, 5=Strongly agree

Number of respondents: 11

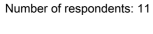


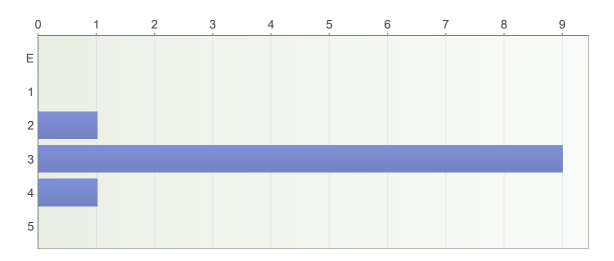
6. How was your study motivation affected by the course? E=Not applicable, 1=It suffered notably, 2=It suffered slightly, 3=It was not affected by the course, 4=It improved slightly, 5=It improved notably

Number of respondents: 11



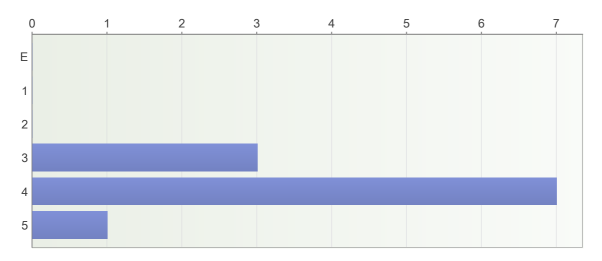
7. Compared with other courses of similar level that I have completed at the school, the course was E=Not applicable, 1=Considerably easier, 2=Slightly easier, 3=Equally challenging, 4=Slightly more challenging, 5=Considerably more challenging





8. The course enhanced my general skills (such as teamwork skills, writing skills, problem-solving skills and a systematic working approach). E=Not applicable, 1=Strongly disagree, 2=Disagree, 3=Neither agree nor disagree, 4=Agree, 5=Strongly agree

Number of respondents: 11



I guess at least the Wiki project was a rather new concept to most, I hope this gave you some ideas how you could utilize Wikis in your later studies and working life.

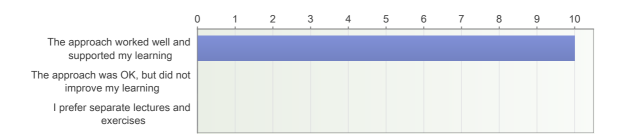
- 9. General comments and suggestions (on such matters as course material, teaching methods, course arrangements, ways of completing the course/examinations and unnecessary overlaps with other course contents, or other matters). My comments included as sticky notes!

 Number of respondents: 5
- This was my favourite course by now. We had a lot of practice without feeling like we actually had much work.

 Antti is a great teacher and very patient with explanations.
- It was sometimes a bit frustrating when there was a multiple sections to an exercise and getting one of them wrong multiple times reduced the points from the entire exercise. Then again, this might be more mycourses's fault.
- Perhaps the one thing i feel wont help me in any way in the future is the symmetry group determination.
- It was nice that there was exercises in Mycourses and no exam. However in my opinion it would have been enough work if there would have been only 1 wiki-page to do.
- Systematic Mycourses pages helped me a lot to understand the contents.

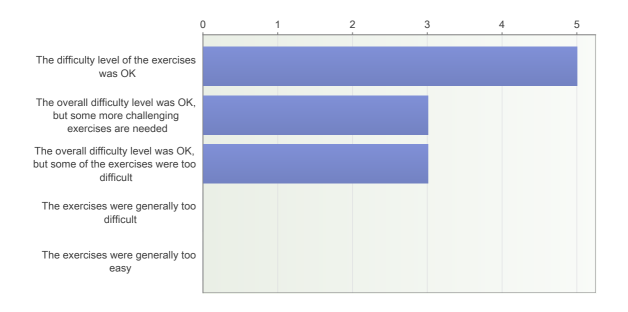
10. How did you like the concept of combined lectures and exercises?

Number of respondents: 10



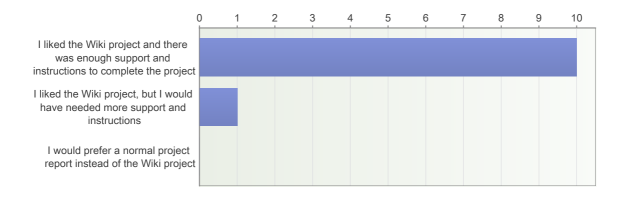
11. What is your opinion about the difficulty level of the exercises?

Number of respondents: 11



12. How did you like the Wiki project?

Number of respondents: 11



Thank you for your feedback, it really matters!