

Course analysis for "Photon and Neutron production, MAXC11" HT 2019

Produktion av fotoner och neutroner för vetenskap EXTF90

Course responsible: Francesca Curbis

Other teachers: Sverker Werin

Number of students registered: 12

Course representative: Dilan Chroscik

Grades: U - 0, G - 5, VG - 7.

Analysis

I. **Summary of the course evaluations**

Total number of responses: 11

Short summary of the results: Overall the students were satisfied with the course. Many wrote it was useful. Especially the students appreciated the exercise sessions, the locations (MAX IV and ESS) and the presentation task, but some of them would have liked more to write a longer essay and others have more detailed instructions. It was a recurring comment that some of the hand-ins were difficult to understand. Some students did not appreciate that the course has several different lecturers because of the lack of coordination.

II. **Comments and reflections from the teachers**

The course went relatively well, despite many different teachers involved and the fact that some of the lectures are shared with another course (which makes the scheduling quite challenging). There was a miscommunication regarding the exam that has been solved, but this will lead to a change in the final exam in the future.

Very different opinions about the literature. It should be revisited.

III. **Evaluation of changes since last time the course was given**

Since last time the course was given we have changed a couple of guest lecturers, with a small difference in the content of the lectures. Due to the tight schedule, this time it was not possible to give feedback on the report before the presentation.

IV. **Suggestions for modifications and measures until the next time the course is given**

Until the next time the course is given the home exam will be probably changed with a regular written exam.

More clear guidelines about the scientific level will be made available for the report and the presentation.

Some of the hand-ins will be re-written and instructions will be more clear.

More effort will be put by the coordinator into linking the different lectures in order to avoid unnecessary repetitions.

Feedback on the report will be give before the presentations.
How the final grade is built with the various tasks will be communicated not only at the introduction meeting, but it will be also clear in the website.

2020-02-06, this course analysis has been put together by Francesca Curbis.

The course analysis is sent by e-mail to the director of studies: jan.knudsen@sljus.lu.se