

Course Report BIMA82-2019

Students: 17 + 2 (repeaters)
Main exam passed 13/16 (81 %) + 0/1 in the first exam, X/6 in the second exam. A third exam will be arranged in mid of Dec. 2019.
Calculation exam 15/17 (88%) + 1/2 in the first exam, X/3 in the second exam. A third exam will be arranged in mid of Dec. 2019.

General impression: The course went smoothly. The atmosphere was good and neither the students nor the teachers had any major complaints.

During the evaluation meeting held on Nov. 11, 2019, all aspects of the course were discussed, and the following points were raised for improvement of the course in fall 2020:

PBL: Cases were OK, no complaints.
Weekly study goals: Intensive discussion when the weekly study goals should be published. It was agreed on that for 2020 and as test, we will make them available at the end of week 8 only.
Glossary: Very little use, but it was emphasized by the teachers repeatedly that they existed.
Lectures: Teachers are asked to check their lectures upon: 1) over-loaded slides, 2) duplicate information. Applies to weeks 2, 7 and 8. The content of the "genomics in medicine" should be re-evaluated and eventually re-designed to match it to the content of a genetics week.
Calculation ex. Attendance list will be maintained.
Handouts: Useful, but more and more students will use their own laptop or tab to make notes. Teacher will investigate in advance how many printed hand-outs are needed.
Demonstrations: Were very welcomed. Instructions for the reports will be supplemented with more detailed information.
Articles: No complaints. Attendance list will be maintained.
"Sum-up" hour: No complaints.
Exams: Both calculation exam and main exam: fair and adequate. Students appreciate that the calculation exam is held early, i.e. during week 3.
Work-load: Was considered OK.

For the students:



Neele Bergemann

For the teachers



Stefan Baumgartner

Lund, 2019-11-18