



NATUR-
VETENSKAPLIGA
FAKULTETEN

KURSSAMMANSTÄLLNING

Datum 2020-07-03

Kursansvarig: Mats Hansson

Antal studenter: 26

Betyg: 1 Fail (U), 6 Pass (G), 19

Pass w distinction (VG).

Sammanställt av: Mats Hansson

Biologiska institutionen

Grund- och avancerad utbildning

Course analysis BIOR31 Molecular Biotechnology, spring 2020

Summary of the course evaluation

Number of answers: 14. Overall the students were pleased with the course (grade 4.1, maximum 5.0). The students especially appreciated the teachers (4.7), the breakdown between different forms of learning activities (4.4) and the examination form (4.4) but were missing the lab work, which we did not have due to the corona.

Comments from the teachers team

The teachers on the course considered that it was a very nice group of students. It would have been much nicer to see them in real life than only via zoom. The change to online teaching with one week's notice required a lot of improvising and invention of new activities. The schedule had to be developed and updated along the course.

Evaluation of changes made since the previous course

After the previous course we changed the Advanced Biotechnology section, which became a more central part of the course.

Suggested changes for the next course

The next time the course is given we plan to give more time to the speaker talking about patents and to reduce the overlap

between the Methodology course and this course concerning protein engineering.

Other teachers

Wolfgang Knecht, Helmy Youssef, Christer Löfstedt, Mariette Andersson, Marcus Järås, Fredric Carlsson, Marie Löwegren, Shahram Lavasani, Louise Wrangle, Brad Dotson and 6 other external speakers from industry etc.