



FACULTY
OF SCIENCE

COURSE ANALYSIS

Date 2021-03-18

Main Teacher: Anders Persson

Number of students: 6

Number of answers: 6

Grades: 5 VG, 1 U

Department of Biology
Education- Bachelor's and Master's
level

Course Analysis BIOR67 Fisheries Ecology, autumn 2021

Summary of the course evaluation

This was the last time I gave the course and it was celebrated with a 4.8 overall grade. The students recognised the downside of online teaching, but were still very understanding and positive.

Comments from the teachers team

The course went fine despite being largely on zoom. The students were enthusiastic and were really taking active parts in the different projects and maintained a good attitude throughout the course, which was an important part for the success.

Evaluation and changes made since the previous course

Despite covid-19, we were able to complete fieldwork almost as in previous years, although the trawling part was omitted. Lectures were the same, but all supervision of fish stock assessments and modelling projects were done on zoom having daily meetings with the group. This worked ok, although a bit slower than in real life. Students regularly attending these group meetings did good and were able to help each other out with different issues as well as the advice from the teacher.

Suggested changes for the next course

This was the last time the course was run, but parts of it will be present in the new courses. Field sampling of fish (in reduced form) will be part of Limnology and Marine ecology – organisms and habitats, and stock assessment and modelling will still be a part of Limnology and Marine ecology – dynamics and processes.

Other teachers involved in the course

Only Per Carlsson was involved in gill net fishing in the field and Jerker Vinterstare on the lab work one day.