MOL231 Prosjektoppgave i molekylærbiologi Emneevaluering høst 2013

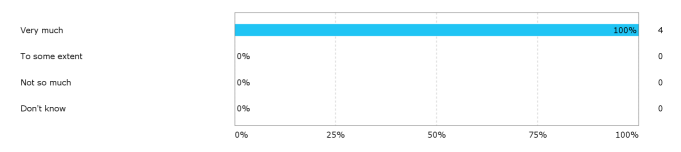
Strykprosent og frafall

Oppmeldt 5
Møtt 5
Bestått 5
Stryk 0
Studiepoengproduksjon: 50
Gjennomsnittskarakter: Bestått
Svarprosent på emneeavluering 80 % (4 av 5)

What was your motivation for taking the course MOL231 Project in Molecular Biology?

- To get more experience with techniques in molecular biology and to become more secure on the lab. I had heard it was a good practice before starting on a master.
- · Wanting to become more familiar with lab work
- Hørte fra studieveileder 1. året at det var et veldig lurt fag å ta fordi man fikk masse erfaring, og at det hjelper deg veldig når man kommer på master.
 Snakket med andre studenter som tidligere hadde tatt det, og de sa det var veldig lærerikt og en kjekt fag!
- I did it because I wanted more lab experience, and also to get a feeling of what they do on the 5th floor. Also since we do not write a bachelor, I felt that it was important to have some lab experience before the master.

To what extent did the course correspond to your expectations?



Do you feel you had the necessary background for the course?

- At some points, but sometimes I felt like I should have had more lab experience besides only the course MOL202.
- Not sure
- Ja egentlig, man fikk jo hjelp hele tiden så følte meg ikke helt lost
- It depends. I only have MOL202 as lab experience (except for chemistry lab courses), but in the lab that I was in we only used methods that I had learned in MOL202, but that doesn't mean that I felt really confident until almost the end.

What do you find positive with the course?

- The experience from being a part of a labgroup, getting more secure with techniques in molecular biology and general labwork.
- Getting a better picture of what is going on at the department. Getting experience in working with molecular biology, and becoming more independently when working in the lab. Meeting nice people.
- At man får jobbe mye på egen hånd, får se hvordan det evt blir på master. Litt kult å ha sitt eget prosjekt og man blir veldig ivrig å motivert til å få resultater å gjøre det bra!
- Positive sides in as mentioned that we get more lab experience before a master, and also to see how the science environment work and do something different than just going to lectures and reading theory.

Do you have any negative experiences with MOL231?

- The supervisors should talk more with each other and coordinate how they make the plan for the project. Sometimes there were too long hours at the lab and too much work for being a 10 SP subject, but in total the subject was fun and worth all the hours at the lab.

 The poster presentation should be in the middle of November, not in the end which it is now. It is getting to close to the exams. We should be able to get finished with the project in the end of October and then we have enough time to make the poster until the middle of November.
- · Some days are very long.
- Synes kanskje veilederne skulle vært litt mer samkjørte, føler det har vært litt forskjell i
 arbeidsmengde ettersom hvilken veileder man har.
 At alle skulle fått like mye tid å jobbe med poster og at det skulle være mer en "plan" for alle på
 tvers av gruppene når man skulle vært ferdig osv. Men er kanskje litt vanskelig siden veilederne er
 opptatt med forskjellige ting og har kanskje mye tid noen uker, mens andre uker er det lite tid.
 Noen ganger kunne ting kanskje være litt urettferdig, for alle får jo 10 sp for dette faget, og da skal
 jo helst alle gjøre like mye.
 Ellers alt bra:)
- Not really. Only that maybe, even though it probably is hard, that everyone who is taking MOL231 should start and stop at the same time so that the work amount is almost the same, since this is a 10 sp course, it can be a little unfair if someone is in the lab all the time, someone has often days off, and someone is finished 3 weeks before the poster presentation, while someone is finished 3 days before.