**QRM Fall 2017; Student course evaluation (22 individual written evaluationS)**

**Do you think you have achieved the learning outcomes for the course?**

Yes (18)

No (1)

? (3)

**Mention the most useful aspects of the course in order to achieve the learning outcomes**

Computer session (6)

Lessons (8)

Supervision (2)

Good teachers (2)

Group work & Project (6)

Understanding results (2)

Weblectures (6)

Home exam (2)

Good structure (1)

**Mention the aspects you would like to have changed in order to better achieve the learning outcomes**

The course is too advanced for someone who have never done statistics (2)

Greater clarity regarding what was expected of you (2)

More regular lectures

More lessons

More computer sessions

Higher speed in the beginning of course

In computer sessions, the teacher should go through the exercise (3)

Article seminar earlier

One examination enough

In the end seminar, the teacher must be aware of how the questions are stated. Remember that students are nervous in this situation.

Too much in the end (article seminar, home examination and project)

The course was perfect

A better platform than Cambro is needed

Uneven workload, too much in the beginning

To have more basic knowledge lectures for the students who is not as familiar with statistics (2)

**Discuss the structure/implementation of the course in relation to the learning outcomes**

The structure of the course was at times difficult to follow

The structure was good (11)

It was good, I learned a lot from every aspect of the course-the web lectures and the practical sessions. The course book almost felt redundant because the education was so good.

Feels like I learned a lot, started with no experience.

**Please give some advice about how to further develop the “blended learning/flipped classroom” approach in the course**

I did not personally like the flipped classroom approach (3)

Take away the article seminar

Keep up the good work with lessons/workshop

More flipped classroom and blended learning (3)

I have no advice because I don’t really have any critical comments.

More discussions among teachers and students

It was in general very good

More group work

**QRM Spring 2018; Student course evaluation (40 individual written evaluations)**

**Do you think you have achieved the learning outcomes for the course?**

Yes (31)

No (2)

? (7)

**Mention the most useful aspects of the course in order to achieve the learning outcomes**

Computer session (20)

Lessons (20)

Weblectures (12)

Group work & Project (2)

Understanding results (4)

Flipped classroom approach

Practical knowledge in statistics (3)

Home examination

Supervision

Good teachers

Flipped classroom

Goals on a good level

Learn regression

**Mention the aspects you would like to have changed in order to better achieve the learning outcomes**

Theoretical lectures too difficult (3)

More supervision in project (2)

More times in lessons to ask questions and discuss (5)

Everything is quite good (2)

Too high speed in the course (5)

More time for the course (8)

Improve computer sessions

More computer session

All the tutorials (web lectures) was great method used

The course was disorganized

Only one teacher would have been better

It was dependent on the teacher

The first weeks very busy but then there were “quiet”.

Too many different levels of students in class

More quizzes

Home exam boring

The course is too advanced for someone who have never done statistics

More critical thinking around how and when we use statistics

Groups for the project should be made by the teacher

Too much information in a short time

Project during the whole course

**Discuss the structure/implementation of the course in relation to the learning outcomes**

The structure was good (22)

Good blend of activities (2)

Extra lessons to those that had difficult with the course (3)

All practical sessions were good (2)

Would like a slower pace

Too many data labs

Good assignments

The exercises helped a lot and the hand outs and weblectures was good to go back and repeat. Cambro information was structured in an easy way.

**Please give some advice about how to further develop the “blended learning/flipped classroom” approach in the course**

I think this method suits this course very well

The methodology was perfect

I will encourage that youtube lectures should be used because it helped

I was very confused with stats, now I have a better understanding ☺

Connect project to local companies

Change from Cambro to Moodle

More youtube lectures

More time to discuss among teachers and students

A repetition lecture in the end

More time with the teacher but I loved the idea and found it most useful