

Course Summary for "Hydrology Introduction – NGEA20" vt 2019

Course coordinator: Andreas Persson

Teachers in the course: Martin Berggren, Thomas Holst, Harry Lankreijer, Dan Metcalf, Andreas Persson, David Tenenbaum.

Number of students: 16 registered students (12-13 were active during the course, 10 wrote the exam)

Grade distribution: 1 UK, 2 G, 7 VG.

Evaluation

I. Summary of the course evaluation

Number of survey responses: 5, of which is 31 % of the registered students

In general the students were satisfied with the course (score 3.0 on a scale 1-5). The students are generally happy with the lectures and labs which get high grades for all lecturers. The students communicate a lack of communication training. They also think that the feedback is missing in some cases and that it takes too long to get feedback from some teachers. The 5 students who answered the course evaluation grade the "teachers ability to motivate and inspire students" from 2-5 but nobody commented the question so no good or bad examples are give.

II. Comments from the teaching team

Teachers' opinion is that the course went well and that the students were unusually outspoken and asked questions that made the lectures interesting.

Regarding the most practical exercise and most extensive report.

"This year I tried for the first time with the soil moisture experiment that students are evaluating each other's report. Did not work out fully as they expected even after the comments from fellow students to receive comments from me as teacher. I supplied them for the exercise detailed evaluation tables so they could see what they had to deliver.

The evaluation link was sent out late due to a mistake, which have affected the number of respondents. An oral discussion would be good too.

Exam marks were communicated on working day 15 after the exam and some students were not happy with this. In the future it should be communicated that 15 working days is what teachers have available even if it is good if students get their marks earlier.

III. Evaluation of changes implemented since the last time the course was given

Since the last time we have implemented the changes to the field work. A field station study visit has been added and students marked this as very good. Some

developments of the practical field work in Rövarekulan were implemented. Field work was graded very high (4.8 of 5)
Minor changes to lectures.

IV. Suggestions for changes to implement before the course is given the next time

Communicate which feedback students can expect and when to expect it.

Overlap with NGEA07 will be investigated and adjusted for.

Option to get printouts. Especially for the lectures that have limited coverage in the textbook.

A revision of the field work will be carried out.

An altered soil moisture exercise will be considered since the instrument is too cumbersome to manage for the students.

A discussion on how to mark exercises will be taken up. Implementation is not decided.

20xx-xx-xx, this summary was done by xx

The summary should be mailed to the director of studies, ulrik.martensson@nateko.lu.se, Yvonne.kedstrom@fysik.lu.se, for archiving, and published on the course homepage.

Sammanställning för "Kursnamn" ht/vt 201x

Kursansvarig: xx

Övriga lärare: xx, zz, yy..

Antal studenter: XX registrerade studenter

Betyg: z st UK, y st G, q st VG.

Utvärdering

I. Sammanfattning av kursvärderingen

Totalt antal svar: xx som utgör yy % av respondenterna

Kort sammanfattning av studenternas svar: Sammantaget var studenterna mycket nöjda/nöjda/missnöjda med kursen (betyg x på en skala x-y). Studenterna uppskattade speciellt xxxxxxxx och yyyyyyy, men önskade mer zzzzzzz etc etc.

II. Lärarlagets kommentarer

Lärarlaget tyckte att kursen gick bra/dåligt, därför att.....

III. Utvärdering av förändringar sedan förra kursen

Sedan förra gången kursen har vi ändrat xxxxxxxxx och detta uppfattades av studenterna som yyyyyyyyyyy...

IV. Förslag till förändringar till nästa kurs

Till nästa gång kursen ges ska

201x-xx-xx, sammanställning är gjord av.....

Sammanställningen mailas till studierekto, ulrik.martensson@nateko.lu.se,
Yvonne.kedstrom@fysik.lu.se, för arkivering och publiceras på kursens hemsida.