## Course Summary for "Distributed Hydrological Modelling – GISN26" ht 2020

Course coordinator: Andreas Persson

**Teachers in the course:** Harry Lankreijer, Andreas Persson, David Tenenbaum.

**Number of students:** Due to the nature of this on-line course it is hard to specify. Students re-registered and some are in-active. Approximately 10 students were active during the course.

**Grade distribution:** 4 G

## **Evaluation**

## Summary of the course evaluation

Number of survey responses: 5, of which is about 50% of the active students In general the students were satisfied with the course (score 3.6 on a scale 1-5). The students are generally happy with the pedagogic approach in this online course. The distribution is bi-modal with a peak at 3 (in-different) and one peak at 5 which is that the pedagogic approach support the students very well. The teachers' ability to motivate and inspire have a mean of 3.6 which must be considered a high value since it is based on mainly written messages and video lectures. They rate the feedback highly which is good since this is the major student teacher communication. Regarding the workload the answers go from 3-4 and students seem to think it is an adequate workload.

## Comments from the teaching team

Teachers' opinion is that the course went well and that the active students are very engaged. A bit fewer students have been active and several have only done parts of the course. There has been a high corona-related changes of study activity from many of the students. Even if one would expect that this type of course could be carried out in lockdowns and similar situations students have apparently had their mind on more emergent things. The low number of respondents in the evaluation is due to the low activity.

Evaluation of changes implemented since the last time the course was given Minor changes to lectures and exercises.

- Suggestions for changes to implement before the course is given the next time
- Social online events for the students in order to connect more to other course participants and to LU.
- Changes in the flow routing exercise.
- Discussions regarding live sessions and seminars.

2021-03-30, this summary was done by Andreas Persson.