# Course Summary for GISN24 – Python programming in GIS (HT20)

Course coordinator: Perola Olsson Teachers in the course: Mitch Selander Number of students: 22 registered students Grade distribution: 7 G and 10 VG

## **Evaluation**

#### Summary of the course evaluations

Number of survey responses: 6 Short summary of the evaluation responses: overall score of 4.8 out of 5. Comments about the teacher have been positive with a common grade of 4.2 out of 5. Out of the 6 students, who all passed the course, all but 3 has prior programming knowledge.

### Comments from the teaching team

There was an issue with the course evaluation in the first half of the semester. That is why we have so few evaluations which is a shame sine we would have liked having a greater number of evaluations to get a better feel for how the new course material has worked.

### Evaluation of changes implemented since the last time the course was given

The course has been completely reworked from last semester with all new lectures and exercises. I am glad to see that it has been so well received.

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

I want to add one or two GIS-exercises for next semester. The students think that the material is about right for the course credits but I think that they would benefit from an introduction to work with GIS in Python programming.