

# Course Summary for 'GISN31 – GIS and Statistical Analysis' (HT 2022 - VT 2023)

**Course coordinator:** Vaughan Phillips

**Teacher in the course:** Vaughan Phillips

**Number of students:** about 13 students completed the course in (HT/VT) 2022-2023 during the period of the survey (November 2022 – April 2023)

**Grade distribution:** Pass marks for 100% of students who finished

## Evaluation

### Summary of the course evaluation

Number of survey responses: 13

All students who completed the course during the period of the survey responded.

*Short summary of the evaluation responses:* Students thought that the course achieved its aims with an overall score of 4.1, on a scale of 1-5.

Canvas worked well for this course.

Most of the respondents thought that the workload was appropriate for the course credits (scores of 2.5 and 3.7, signifying it is about right, close to the optimum score of 3).

They thought that there was a reasonable amount of feedback on their submissions (overall score of 3.7 out of 5). This is a slight improvement relative to the previous year (3.5 out of 5 in 2021/2022).

### Comments from the teaching team

The course went quite well according to the teacher.

**Evaluation of changes implemented since the last time the course was given** Aspects of implementing the course on canvas were improved, such as entering dates for deadlines of assignments more accurately.

**Suggestions for changes to implement before the course is given the next time** More frequent global messages to students about certain technical issues in statistics can improve the perception of how much feedback is being given.

On 13 April 2023, this summary was done by Vaughan Phillips.