

### **Final report**

# VT2024\_NGAD07\_43877\_Geospatial Python

First time registred students: 35 Answer Count: 10 Answer Frequency: 28.57%

The course evaluation could be answered during the period:

01/06/2024 - 15/06/2024

# NGAD07 Geospatial Python, End date: 2024-06-02





Mean value for each question. Highest value = 4.

	Mean
Supportive Structure	3.7
Varied Teaching	3.4
Discussed the Subject	3.5
Challenging	3.5
Feedback Helped	3.4
Assessment Related to Teaching	4.0
Workload	1.7
Devoted Time	3.6
Prepared in Advance	2.6
Involved in Seminars	2.8
Involved in Lectures	2.3
Increased Interest	4.0

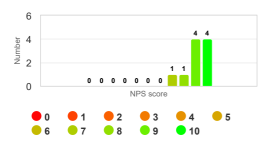
### **Results of learning**

#### All in all, the course was valuable for me.

Courses that were considered valuable were related to personal development, acquisition of new knowledge and skills, understanding of something. Higher ratings can refer to students' perceived development (learned a lot, and it was useful). Lower ratings can refer to scanty development of knowledge and skills or not understanding certain themes or their parts, not understanding the necessity and significance of the course, problems in the learning environment.



#### How likely would you be to recommend this course to a friend or colleague?



#### Net Promoter Score (NPS) = 80

10 (100%)

Promoters = 8 (80%) Passives = 2 (20%) Detractors = 0 (0%)

20

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The Net Promoter Score (NPS) is a metric that measures student experience and predicts the effectiveness of a course. It calculates an NPS score based on a key question using a 0-10 scale, asking how likely students would recommend the course to others. Respondents are grouped into Promoters, Passives, or Detractors based on their score, and the NPS is calculated by subtracting the percentage of Detractors from the percentage of Promoters. The NPS is a core metric for course evaluation programs and is trusted by educational institutions to engage their students and improve their learning experience performance.

#### Comments

#### Course supervisor's comments

The course was well-received, as indicated by the overwhelmingly positive feedback from participants. Students appreciated the logical sequence of themes and clarity of assignments, finding the knowledge gained both useful and practical in their education. The mix of lectures, project work, and practical assignments made learning more engaging. Assessment tasks were well-aligned with the learning activities and effectively covered the material taught. For future iterations, additional material on raster processing will be included, and final project presentations will be transformed into interactive seminars to further stimulate discussion among participants.