

# Master's thesis in Biology, A2E - Forest Genetics and Plant Physiology EX0979, 10285.2223

60 Hp Pace of study = 100% Education cycle = Advanced

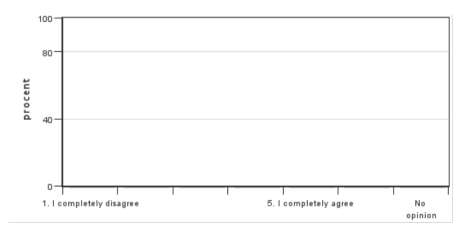
## **Evaluation report**

Evaluation period: 2023-05-28 - 2023-06-18

Answers 0 Number of students 0 Answer frequency

## **Mandatory standard questions**

#### 1. I am generally satisfied with the independent project process

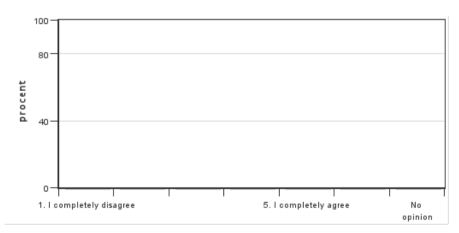


#### Answers:

1: 0 2: 0 3: 0 4: 0 5: 0

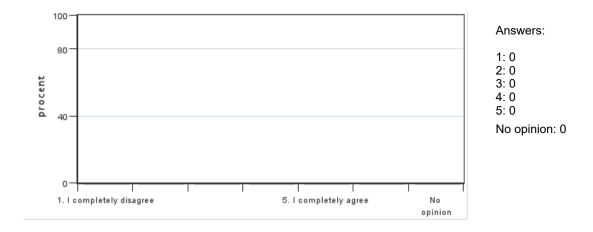
No opinion: 0

### 2. My prior knowledge was enough to carry out my independent project

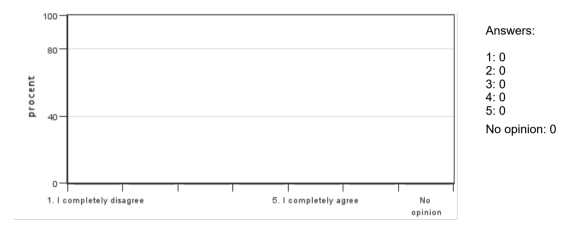


#### Answers:

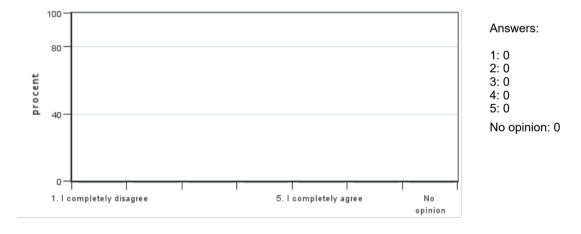
1: 0 2: 0 3: 0 4: 0 5: 0 No opinion: 0



4. The social learning environment was inclusive (e.g. different opinions were respected, gender equality aspects, no master suppression techniques used)

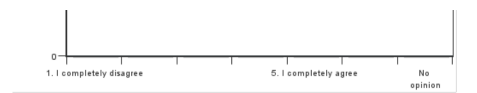


5. The physical learning environment (e.g. equipment and other resources) was satisfactory

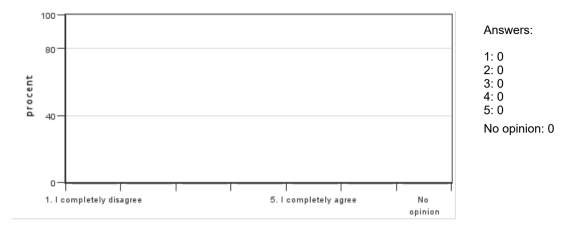


6. The course has touched on sustainable development (environmental, social and/or financial sustainability)

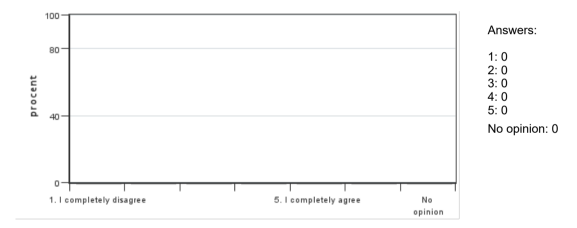




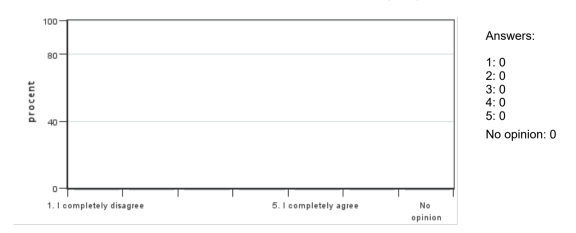
#### 7. Contact with my supervisor was sufficient for me to complete my independent project



#### 8. I received constructive feedback on the written part of my project



## 9. I received constructive feedback on the oral presentation of my project



## 10. I received constructive feedback on my review of another student's project



#### 11. My ability to work independently has developed after carrying out my independent project



#### 12. Other comments

## **Course leaders comments**

No comments from the teacher

## Student representatives comments

No comments from the student representatives