

This course has already ended.

The latest instance of the course can be found at: [Principles of Algorithmic Techniques: 2023 Autumn](#)

[« 15.2 Vertex cover](#)

[Course materials](#)

[CS-E3190](#) / [Programming Exercise 4 - Vertex Cover](#) / 15.3 Exercise-help questionnaire

Exercise-help questionnaire

Points **2 / 2**

My submissions **1**

Deadline Tuesday, 29 November 2022, 20:00

To be submitted alone



This course has been archived (Friday, 30 December 2022, 16:00).

Feedback

This extra feedback questionnaire will award you 2 points for a short description on how you have helped other students with the exercises at this course. Please be concise and concrete—who and how did you help?

*

Please describe below how you have helped other students with the exercises at this course:

I have helped my friends explain many aspects about greedy algorithm and approximation algorithm. Additionally, we also discussed about different approaches to the programming exercise, as they are not necessarily easy. Overall, by helping each other, we can understand the weekly topics more clearly, because the concepts are quite confusing and there is little resources on the net about graph theory.

Submit

[« 15.2 Vertex cover](#)

[Course materials](#)