

INF 5860/9860 – Midterm student feedback

Please help us improve the course! We know that with a new course not everything is perfect. Give honest, but constructive feedback on what it is most important to improve.

Your background (yes/no answers):

Do you have a previous course in image analysis (IN2310 or INF 4300)?

Do you have MAT 1110/1120?

Do you have reasonably good knowledge in Python?

The lectures:

Do you normally attend the lectures?

How should be improve the lecture notes?

How is the difficulty of the lectures, from easy to difficult?

Special feedback/suggestions to Sigmund or Anne?

Is there some topics that you find particularly difficult?

Exercises – weekly and mandatory:

Comment: after mandatory 1 you will get a larger exercise set of theory exercises, like a midterm trial exam. We know we need more theoretical exercises.

What is your feedback on the weekly programming exercises? Which particular exercises are good, and which are not so good?

Suggestions on how to use the weekly exercise session on Mondays?

Do you have any feedback on Mandatory Exercise 1?

Other comments or suggestions?