



# Course Report

## Course(s)

- Advanced Neurochemistry with Molecular Neurobiology, KN8001-53940 15.0 hp

## Semester

Spring 2021

## Course Site Name in Athena

Advanced Neurochemistry with Molecular Neurobiology-VT21 (5379)

## Department

Department of Biochemistry and Biophysics

## Published:

2021-07-12

## Number of respondents

14

## Number of answers

5

## Compilation

[Compilation KN8001 VT21.pdf](#)

## Description of changes since the last course and decisions already made since last course date (if any was made)

Like in spring 2020, the course was largely given online. No major changes was introduced compared to 2020. However, five lectures was given by Eva Hedlund instead of Anna-Lena Ström.

## The strengths of the course's according to the students

(summary based on quantitative results, text responses from the survey and any other evaluation during the course)

Only 5 out of 14 students answered the course evaluation so it is hard to draw any strong conclusions. However, all responding students were fully satisfied with the course. As in previous years the interconnection between the lectures were appreciated.

**The weaknesses of the course according to the students**

(summary based on quantitative results, text responses from the survey and any other evaluation during the course)

Running the lab and project online due to COVID-19 was challenging and these activities got some mixed evaluations from the students. Some students found it hard to organize the project group work/discussions online. The time required for performing the different parts of the lab/project online versus on campus appear to differ a bit, resulting in a bit of imbalance in the time allocated to the different parts in the schedule.

**The teachers' analysis of the course's implementation and results**

The new lecturer Eva Hedlund was well received.

**Conclusions and suggestions for possible changes in order to develop the course and any decisions already made to develop the course before future course dates.**

Hopefully we can run the course on campus in the pre-corona format again in 2022, allowing the labs and projects to be more hands-on and easier arrangement of collaboration between students. Eva Hedlund will take over as course organizing teacher next year.

**Other comments**