**LEARNING DIARY 5 – week 6 & final (max 3 pages)**

ELEC-E3260 – Biomolecules (Spring 2023)

**Your name:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Date/Week:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**How long did it take you to write the learning diary this week**? \_\_\_\_\_\_ h

(please note, that you do not need to answer all the above questions)

* ***How did you find the amount and organization of recorded lectures/slides and the in-class shared content? Any comment is really appreciated.***
* *What are the concepts or the techniques discussed in class that you think are the most important when study biomolecules? Briefly summarize*
* *When thinking about the overall course, can you briefly comment of how useful have been for you the different resources and assignments (recorded lecture, slides, in-class activities, group work, etc.) in understanding concepts and/or mechanisms? Or on the opposite, did you find something (extremely) difficult which was not helping your learning?*
* *Would you do something different, if you were to take this course again?*
* *Do you think course material on biomolecules will be useful for you in the future? If yes, briefly comment on why*
* *Any general comments or suggestions for this course next year?*