

Teaching Committee – Computer Science and Artificial Intelligence

Minutes from the meeting on 6 Dec, 10.15-12.00

Jacopo Mauro (JM), Marco Chiarandini (MC), Marco Peressotti (MP), Peter Mayer (PM), Flemming Hoffmeister (FH), Gustav Bech Christensen (GBC), Jakob Lykke Andersen (JLA)

Minutes

1. Approval of the agenda and election of a rapporteur.
2. Communications from various boards.
 - a. Luis changes job in February and will not be an employee of IMADA.
 - b. JLA will become the head of the CS and AI committee in mid-January.
3. Change in course description to allow CS people to take AI502: Etik og privathed and AI507: Kunstig intelligens og samfund?
 - a. Decision postponed after we clarify what are the consequences if they register for a 7.5 ECTS course & masters taking a bachelor course
4. Change guidelines for quality policy at SDU from January. Review the documents [Høringsbrev - udmøntning på NAT.pdf](#), [NAT kvalitetsorganisation.docx](#) and [Ny kvalitetspolitik november2024 m. NAT-udmøntning.docx](#) in the material folder. Is there anything you would like to report?
 - a. Suggestion to change
 - i. Name of our committee should include AI
5. January meeting to decide course description should be between 21 and the end of January so we can approve the changes to the course descriptions that will be done by Jan 20.
 - a. The meeting will be held on Monday 27 Jan from 10.15 to 12.00 and chaired by JLA
6. Consider the failing statistics ([Eksamen sstatistik F24.xlsx](#)). Do you spot any problems?
 - a. We do not see any big anomalies or cause for concern for AI or CS courses
7. Semester coordination meeting
 - a. JM will take care of 2nd semester AI and CS + 6 semester CS
 - b. MP will take care of 4th semester AI

- c. JLA will take care of 4th semester CS
- 8. Any other business
 - a. Status update on DM573 (Introduktion til Datalogi) feedback from AI students. Students collected feedback to possibly improve the course. In January we restart a process to evaluate if changes are needed in 1st semester.
 - b. Any slots in AI where to add more content on probability and reasoning? For the time we add a bit of probability reasoning in AI501 . Possibly try to consider is to have it in Introduction to Computer Science (perhaps with applications in DM574 Intro to Programming).
 - c. TA assignment procedure and misalignment of TA hours with course descriptions. We need to have an alignment meeting with Martin, Lene, Lone to consider changing the procedure.