

Minutes from Subject Area Team Games meeting

25 August 2020 at 09.00 in room 3A08

Participants

- Hajo Backe
- Martin Pichlmair
- Jonathan Jung Johansen (via Zoom)
- Alberto Giudice
- Paolo Burelli
- Søren Sønderskov Hansen (via Zoom)

Absent

- Mads Kjeldgaard Caspersen
- Sebastian Risi

Agenda

1. Approval of agenda

Agenda is approved

2. Approval of minutes from meeting 17 June 2020

Minutes approved

3. Meetings in Autumn 2020

Thursdays before meetings in the Study Board. Søren will send out the invitations. It will also be possible to participate via Zoom.

4. Information

- Study and Career Guidance
No information
- Study Board
In the next we there is Graduate Dialogue on the agenda. We discussed the importance on keeping in touch with our graduates and we welcome the activities.
- Events
No information
- Students
No information

5. Course Evaluations

In general, we have good evaluations. Our courses have a high score which is something to be happy about.

6. Reform of the tech track

The reformation of the tech track will introduce Algorithms for Game Development as a specialization and Data Mining as an elective Algorithms will incorporate some sort of AI.

7. Overview of credit transfers from May 2019 – July 2020

We talked about the table, and did not have any comments to the specific cases

8. A physical component for Tech Track 3rd semester students

Tech Track students have all their classes online this semester. There are different solutions in works to make a physical component possible.

13. AOB

Martin attended a meeting where the Action Plan from the Study Programme Report was on the agenda. From the report we can conclude that basically we are doing fine. Our unemployment rate is little bit too high, but we have a focus on that,

Career development workshop. We are happy about the workshop, but only 12 students attended last time. We want more students to take it. It should be more prominent.

We talked about some different solutions. E.g. we could make two workshops. One for 2nd semester students and one for those who are writing their master thesis project.