

- Assignments (4.5 hp)
 - Four programming assignments
 - Pen and Paper exercises may be interspersed within these assignments
- Either Project (3.0 hp) or Written Exam (3.0 hp)
 - Project
 - * Freely chosen project in DL completed in groups of 3.
 - Take Home Written Exam
 - Answer theory and problem questions about the material covered in the course.

Assignments: Pass / Fail + Possibility for Bonus Points

There will be 4 programming assignments

- To pass an assignment task you must
 - Make good attempt / finish the coding task.
 - Write a short report containing result and intermediary result figures and description on the structure and debugging of your code etc. More instructions will be given in the assignment specification.
 - Upload your code and pdf report to Bilda.
- To get bonus points you can complete optional extensions to the basic assignment. Here the bonus points will be towards your final grade in the course.

More details about the assignments

Important Dates:

- When the assignments will be released:
 - Assignment 1: 27th of March (after lecture)
 - Assignment 2: 30th of March (after lecture)
 - Assignment 3: 6th of April (after lecture)
 - Assignment 4: 18th of April (after lecture)
- Deadline for the submission of assignments:
 - Assignment 1: 11th of April
 - Assignment 2: 18th of April
 - Assignment 3: 25th of April
 - Assignment 4: 9th of May

Note The submission deadlines are not hard as regard passing the course etc. They are hard in the sense that if you miss one then I cannot guarantee that I will review/correct the assignment in a timely fashion.

Task and its Assessment

Project: **Grade** A-F

- In groups of 3 you will complete project in deep learning.
- Your project will be assessed based on:
 - Written Report
 - Oral Examination
- The grade will be mainly be based on the Written Report but the Oral Examination will confirm to me whether all members of the group were involved and knowledgeable about the technical/experimental detail submitted in the project.

More details about the project

Project: Grade A-F

- You will be free to use whatever software package you like -TensorFlow, Torch, . . .
- You will be free to choose the topic and scope.
- Before starting with your project you will need to get a (short) proposal approved.
- Make sure attend you some "Project help" session to get some advice about the feasibility of your project idea.

More details about the project

Important Dates:

- · Your deadline for submission of project proposal: 18th April
- My deadline for approving your project proposal: 21st April
- Deadline for submission of final project report: 19th May
- Project Oral Examination Period: 22nd May 2nd June

More details about the project

Sign-up for an account at PDC:

Once you have formed your project group of three:

- One member of the group should apply for an account at PDC and when you have done so fill this google form to let me know.
- Please do this as soon as possible because
 - PDC needs some time to create and confirm these accounts.
 - Training and running multiple experiments on deep networks can be very time-consuming.
 - The more computational resources you have access to, the more interesting things you can do.
 - I can then arrange PDC to give an instructional lecture about using their machines

Task and its Assessment

Written Exam: A-F

- Written take home exam.
- The exam will have a compulsory part Part I covering the core topics of the course. This part will have to be answered at a high level to get a grade E.
- To obtain higher grades other questions, other topics and Part I material at a higher level of understanding, will have to be answered in Part II.
- Nearer the exam, I will be very explicit about the content and the level of difficulty of Part I and Part II of the exam.

Final Grade for the course

Final Grade: A-F

If you pass the **Written Exam** or the **Project** then your final grade will either be

- Written Exam Grade + Bonus Points or
- Project Grade + Bonus Points

Bonus Points will potentially be able to bump you up one grade (E \rightarrow D, D \rightarrow C, etc)

You cannot use the Bonus Points to lift your failing grade to a passing one.

More details about the Project Help sessions

- You will book a 15 minute time slot with a TA. (Doodle will be made available soon on the KTH Social webpage.)
- Please book a slot with your 2 other project partners. We do not have the resources to meet students individually.
- Attendence is not mandatory.
- But you should attend some to get advice on your project.
- You can also get some advice/guidance with the assignment.

Important

- I cannot register you for the course!
- You have to ask your student adviser or fill in the appropriate forms online.
- If you cannot see the DD2424 bilda page by the end of the week contact me and I will get you added.