1. I have a problem, who I should contact?

If you have questions about course content or problems with coding exercises, please contact anyone from course team by email or on Slack:

Teachers:

- Shamsi Abdurakhmanova shamsiiat.abdurakhmanova@aalto.fi
- Alexander Jung alex.jung@aalto.fi

Teaching Assistants:

- Yasmin Sarcheshmehpour yasmin.sarcheshmehpour@aalto.fi
- Yu Tian yu.tian@aalto.fi
- Xu Yang xu.1.yang@aalto.fi

For general issues related to the course, please contact Shamsi Abdurakhmanova shamsiiat.abdurakhmanova@aalto.fi

2. There are too many platforms in this course, I am lost.

- 1. The main course page is **MyCourses Aalto page**. There you can find all information about the course and links to other resources.
- 2. We will be running our Python code (in a form of Jupyter notebooks) in <u>Aalto Jupyter Hub</u>. In order to get access to the course material, you should login with your Aalto account and choose server option: "CS-EJ3311 Deep learning with Python (2022)".
- 3. Third important platform is **Slack**, where teachers and students can easily communicate, post questions and discuss any related topics. You can join Slack with <u>this invite</u>. Instructions how to join slack channels are <u>here.</u>
- 4. You can login to Zoom with <u>Aalto account</u> (select sign in with SSO > Your company domain = aalto). Link for Zoom lectures and support sessions is <u>here</u>.

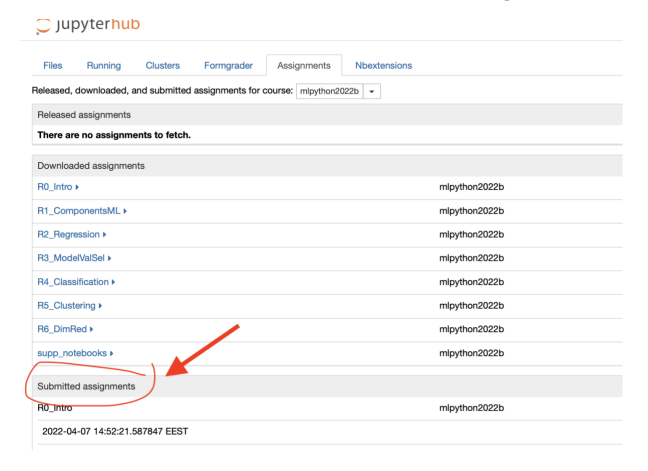
3. How to use JupyterHub?

- 1. Go to https://jupyter.cs.aalto.fi/
- 2. Login with your Aalto account
- Select server option " CS-EJ3311 Deep learning with Python (2022)"

- 4. Go to "Assignments" tab and fetch available assignment (jupyter notebook). Now you should see the folder with notebook under the "Files" tab.
- 5. Go through the notebook, read material carefully and complete coding exercises.
- 6. Submit your notebook **BEFORE** the deadline by clicking "submit" button.
- 7. You will be able to fetch feedback approximately one day **AFTER** the deadline.

4. How can I confirm that I've submitted notebook?

Submitted notebooks should be listed under "Submitted assignments"



5. How to fetch autograded notebook? Go to Jupyter

Hub/Assignments/Submitted assignments. If there is "feedback available to fetch" press Fetch Feedback. After that "view feedback" link should appear. All feedback files are stored in your notebooks directory in a corresponding to each round folder.

Round1	dlpython2021	Fetch Feedback
2021-09-27 01:14:49.370395 EEST		
2021-09-27 01:22:16.251685 EEST (feedback available to fetch)		
Round2	dlpython2021	Fetch Feedback
2021-10-08 17:12:41.063630 EEST (view feedback)		

6. Where can I find solutions for coding tasks?

In a feedback html file in cells marked as hidden (### BEGIN HIDDEN TEST).

7. What is the lectures schedule?

Timetable for lectures and sessions is at <u>Lectures</u> section.

8. When is deadline for notebooks?

Same as for 7.

9. Can I get deadline extension?

Yes, ask teachers for extension.

10. Can I get partial points for coding tasks?

Yes, ask teachers to review your solution.

11. How grades are calculated?

Each jupyter notebook will give you 10 points max. After completing 6 notebooks, you can get 60 points max. To pass the course you need to get at least 40p.

12. Where can I find my points for exercises?

You can find them in your feedback files **AFTER** deadline. At the end of the course points will be imported to MyCourses -> Grades page.

13. What are the recommended reading material for the course?

The main materials are lectures and notebooks. In addition, you can check out:

- "Hands-On Machine Learning" by Aurélien Géron
- " Deep Learning with Python" by François Chollet

With your aalto email you can get access to ebooks via O'Reilly website.

14. I've finished course, how can I get digital badge?

Please, follow the <u>instructions from FiTech</u>.