

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
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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 [Aalto Jupyter Hub](#). 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 [this invite](#). Instructions how to join slack channels are [here](#).
4. You can login to Zoom with [Aalto account](#) (select sign in with SSO - > Your company domain = aalto). Link for Zoom lectures and support sessions is [here](#).

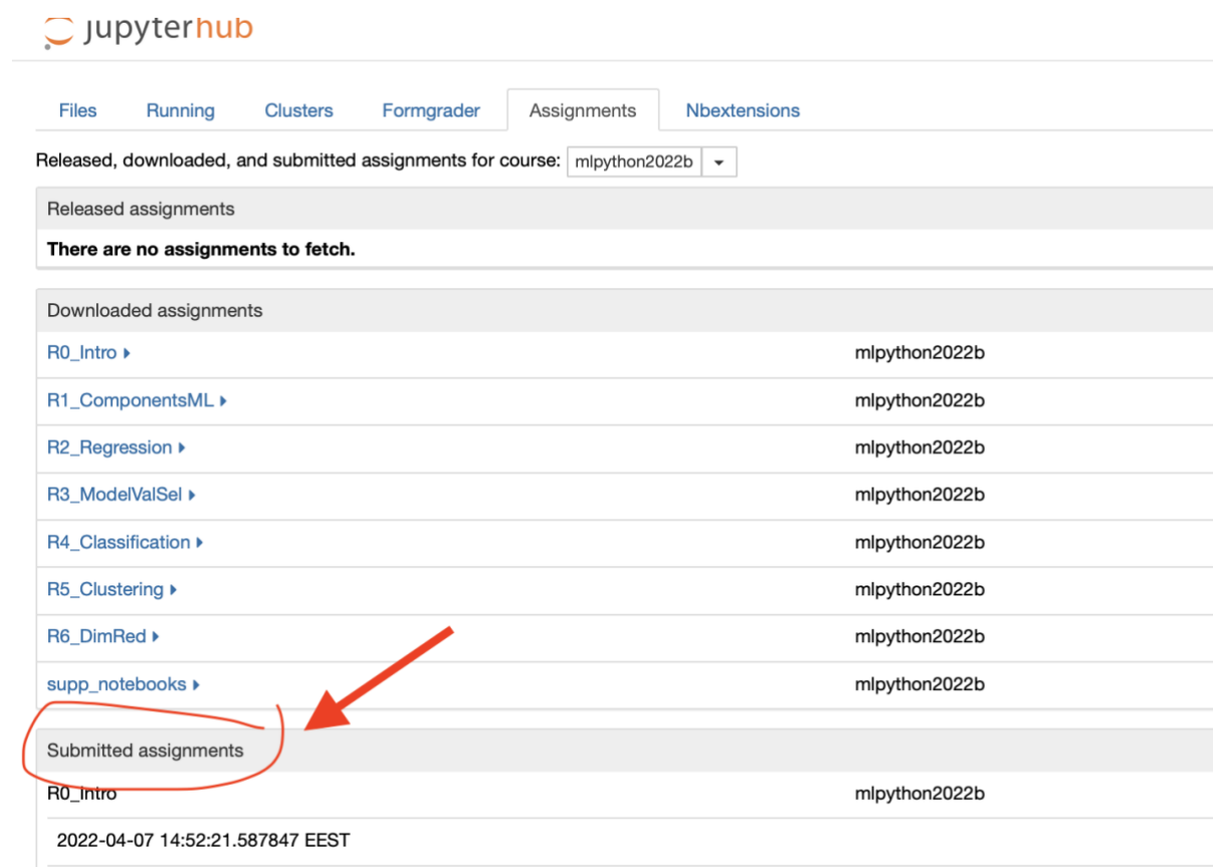
3. How to use JupyterHub?

1. Go to <https://jupyter.cs.aalto.fi/>
2. Login with your Aalto account
3. 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"



The screenshot shows the JupyterHub interface with the 'Assignments' tab selected. The course is 'mlpython2022b'. Under 'Released assignments', there are no assignments to fetch. Under 'Downloaded assignments', there is a list of assignments including 'R0_Intro', 'R1_ComponentsML', 'R2_Regression', 'R3_ModelValSel', 'R4_Classification', 'R5_Clustering', 'R6_DimRed', and 'supp_notebooks'. The 'Submitted assignments' section is highlighted with a red circle and a red arrow pointing to it, showing 'R0_Intro' submitted on '2022-04-07 14:52:21.587847 EEST'.

Released assignments
There are no assignments to fetch.

Downloaded assignments	
R0_Intro ▶	mlpython2022b
R1_ComponentsML ▶	mlpython2022b
R2_Regression ▶	mlpython2022b
R3_ModelValSel ▶	mlpython2022b
R4_Classification ▶	mlpython2022b
R5_Clustering ▶	mlpython2022b
R6_DimRed ▶	mlpython2022b
supp_notebooks ▶	mlpython2022b

Submitted assignments	
R0_Intro	mlpython2022b
2022-04-07 14:52:21.587847 EEST	

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	dipython2021	Fetch Feedback
2021-09-27 01:14:49.370395 EEST		
2021-09-27 01:22:16.251685 EEST (feedback available to fetch)		
Round2	dipython2021	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 [Lectures](#) 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 [instructions from FiTech](#).