Introduction to Moodle for Students

Anh Phuong Le, Michael Völske

Moodle Enrolment

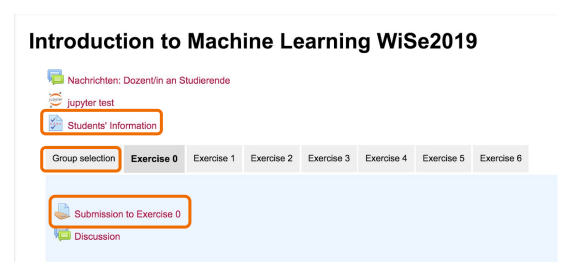
• <u>Link</u> to the course on Moodle

https://moodle.uni-weimar.de/enrol/index.php?id=16431

Enrolment key: MachineLearning1920

Overview

- Questionnaire
- Group selection
- Exercise submission
- Receive grade



Questionnaire

- We need your information for grading of the exercises
- Please answer these questionnaire soon

Students' Information

1 *	Your Name
2 *	Your matriculation number
	Do not use thousands separators.
3 *	How many credits do you need?
	○ 4.5 ○ 6
4 *	Your Program
	CS4DM MI CSM HCI (2018 or earlier) DE HCI (2019 or after) Other

Group selections

 Work in groups of up to 3 students to submit assignment

- Select your group
- All group members should have the same ECTS
- Deadline for joining the group: 25 Nov



Choice	Group Show descriptions	Members / Capacity	Group members Si
0	01	0/3	
0	02	0/3	
0	03	0/3	
0	04	0/3	
0	05	0/3	
0	06	0/3	
0	07	0/3	
0	08	0/3	
0	09	0/3	
0	10	0/3	
0	11	0/3	
0	12	0/3	
0	13	0/3	
0	14	0/3	

		-			
Available g	valiable groups				
Your choice	has been saved				
bur selection: 01					
Choice	Group Show descriptions	Members / Capacity	Group members Hide Group Members		
•	01	1/3	Le, Anh Phuong		
	02	0/3			
	03	0/3			
	04	013			

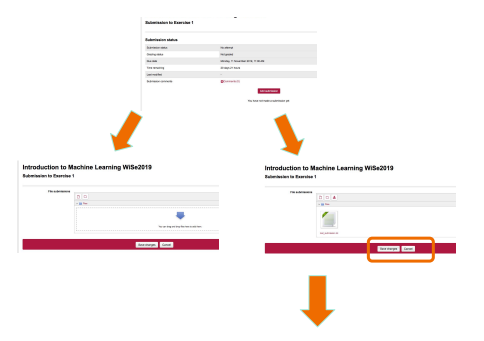
Remove my choice

Exercise Instructions

- Create and run jupyter notebooks using jupyter server on Moodle
- Submit 1 pdf file and 1 jupyter notebook
 - o Submitted jupyter notebook should be runnable on Moodle Jupyter Server
- Comment and document programming exercises extensively
- No plagiarism, please!

Submission

- Create draft
- Edit draft if necessary
- Submit the (final) solution for grading
- Once submitted, no more changes can be made!





Receive grades

- When grade is given, an email will be sent to you
- You need ¾ of the maximum (overall grades) for admission to the exam







Grades overview

You can see all grades in the overview

