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| Examination instructions |

These instructions have been developed for the final examinations in the combined format of the winter examination session of 2022-2023 academic year.

These instructions regulate the conditions and procedure of examinations in the following levels of education: Bachelor's studies.

Faculty **School of Aplied Mathe**

Course **Mathematical foundations of the theory of machine learning and forecasting**

Course instructor (full name) **Kuanysh Sh. Abeshev**

Language of exam **English**

Duration of exam (in minutes) **120 min**

Exam format (choose the appropriate): Combined format (project reports and oral delivery)

Consultation date and time \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Student identification method (by ID/video camera, or other) by ID

How the exam will be conducted? Orally

Describe the stages of the exam procedure

1. Description and criteria will be given in advance
2. Students will be divided into several groups
3. Ready project must be send to the lecturer’s email at the day of exam
4. Oral presentation and project defense
5. Marks will be announced after looking through sent files

Describe in detail the number of questions by category and the scores for them (open, closed, others) questions will be asked according to the presentation of the project (40 points)

How will a student receive an exam assignment via the Microsoft Teams application: in the written form (file)?

In what way the students will send their answers to the exam questions to the teacher/examiner: email/teams

How much time for each question is planned: about 15 min for each team?

What equipment is needed: notebook, dynamics, microphone