**Faculty of Mechanics and Mathematics**

**Mechanics Department**

**The PROGRAM**

**of an "Academic writing" discipline final exam for the speciality**

**"**8D07111– Space technic and technology **"**

russian and kazakh branches

**(fall semester, 2021/2022)**

**Almaty 2021 y.**

**DEVELOPED:**

Nuzhnov Yuryy Vasilevitch., – professor, d.f-m.s., Mechanics department.

**CONSIDERED and APPROVED** at the meeting of the department from "16" of november 2021, protocol №11.

INTRODUCTION

**Exam form.** Standard Project Exam – students take an exam by exam’s shedule by offline regime, exam passes in a writing form in a classroom. The exam is supervised by a teacher, video surveillance is also conducted.

Exam starts at: date and time by shedule.

Exam ends after 3 hours from starting time (the exact time will be shown).

The topics of the exam questions are announced in advance in order to prepare for the delivery of the research work in the form of a project.

How works will be checking

1. The teacher of the discipline gets the completed examination papers on hands.

2. Evaluates the work by writing.

3. Transfer points to the Univer system statement.

Maximal score—100 scores.

**Course main themes**

1. Submit a complete doctoral dissertation on the topic «Tornado initiation as a result of a vertical lightning strike»

1. The main literature: Nicole Kufa and Richard Snow, scientific article, Embry-Riddle Aeronautical University, Daytona Beach, Florida.