RESULTS on the industrial practice of 4-year students of the specialty "Space engineering and technologies" 17.02.2022

The defense of work practice reports was held on February 17, 2022 at 14.00 in an offline format. The conference was attended by members of the commission: head of the department Akhmetov K.T., professor Jundibaev V.E., associate professor Moldamurat Kh., senior lecturer Bazarbek A.B.

Presentations of students were presented, as well as diaries-reports and schedules of industrial practice.

Bazarbek A.B., Senior Lecturer of the Department of Space Engineering and Technology, delivered a welcoming speech.

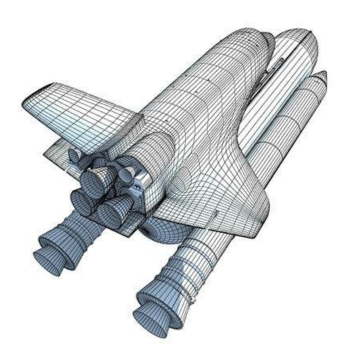


The first to give a presentation were 4th-year students Atanova Aruzhan, Zhandaulova Bakytgul and Auelbek Merey, where they talked about the format of the internship of NC "JSC Kazakhstan Garysh Sapary", about the tasks that they faced during the internship. In general, the practice at NC "JSC Kazakhstan Garysh Sapary" was held online, but sometimes curators from production invited students

to offline classes, observing all safety measures for the spread of infection and COVID-19.



The next speaker was a 4th year student Khudaibergenov Daulet and spoke about the work done during the internship in online-offline formats at Aerospace and Special Engineering LLP, Nur-Sultan. During the practice, students were engaged in 3D modeling of rocket and space systems using Solid Works, T-Flex, Fusion 360 programs.



It should be noted that the production practice took place from January 3 to February 12, 2022. In connection with the tragic "January" events, the practice was transferred to the online format for state of emergency in the country. Also, with the complication of the coronavirus infection in the city of Nur-Sultan, the students did their internship remotely. However, due to the weakening of the epidemic situation, students began to practice offline. Thus, the format of the work experience was both online and offline. In general, the production practice for the 4th course was at a high level despite all the difficulties that were mentioned above.