## Within the framework of events dedicated to the 60th anniversary of the first manned flight into space and the decade of science

At the Department of Space Engineering and Technology, Faculty of Physics and Technology, L. N. Gumilyov Eurasian National University, on the occasion of the 60th anniversary of the first flight of mankind into space, a meeting was organized with the director of the State Budgetary Educational Institution of the «V.N. Chelomey International Space School Lyceum» D.M. Shatalov. On 01.04.2021 at 15.00 a meeting was held on the Microsoft Teams platform using online videoconference. The meeting was attended by the teaching staff, undergraduates, students and graduates of the Department of Space Engineering and Technology.

A welcoming speech was made by the head of the Department of Space Engineering and Technology, Professor D. Eraliev, who introduced the conference participants with Dmitry Shatalov.

Since 2014, a long-term agreement has been signed with the International Space School Lyceum in Baikonur and Roskosmos on the passage of educational practice and scientific internships for students and undergraduates of our department at the Baikonur cosmodrome. In the 2020-2021 academic year, it is planned to send students to professional industrial practice, which was transferred to a distance format in connection with the introduction of the state of emergency and quarantine in the country.

Director of the State Budgetary Educational Institution «V.N. Chelomey International Space School Lyceum» Dmitry Shatalov shared deep theoretical knowledge and necessary practical experience in accordance with the content of educational programs for the space industry of Kazakhstan.

The online meeting was attended by Doctor of Philosophy, Professor, Head of the Department of Philosophy Medeuova Kulshat Agibaevna and Candidate of Philosophy, Associate Professor Sandibaeva Ulbolsyn Maitanovna. In addition, students and undergraduates asked questions about the progress of research work and professional practice, participated in the discussion.

We hope that students and undergraduates will be attracted to the study of topical problems of space research, to increase motivation for research activities in the space sphere.

The conference was held online on the Microsoft Teams platform at this link.

https://teams.microsoft.com/l/channel/19%3a87984f8282d74bebbf4fdd22ca78a6e5%4 Othread.tacv2/%25D0%259E%25D0%25B1%25D1%2589%25D0%25B8%25D0%25B9?gro upId=092f4b4f-581b-439e-96f5-a4492172e032&tenantId=5a2fd781-9261-485a-af2b-6171d0efab73



