Aπό: Monika Kacenauskiene <monika.kacenauskiene@ktu.lt>

**Στάλθηκε:** Τετάρτη, 20 Μαΐου 2020 5:07 μμ **Προς:** incoming@ktu.lt <incoming@ktu.lt>

Θέμα: Kaunas University of Technology: information about incoming exchange studies for autumn of

a.y. 2020/21

Dear Partner,

Hopefully, you are all well during this challenging time for everyone, including the academic community.

We are writing in order to inform you about exchange and mobility plans for the upcoming semester.

Kaunas University of Technology is planning to carry out its **incoming exchange studies under normal conditions**, where the students will attend classes in regular classrooms. Considering the current situation, we will ensure all the necessary safety precautions, so that both the staff and the students can feel safe and enjoy all aspects of international mobility.

In case there are some restrictions for physical mobility we will also offer **online courses** during the autumn semester of 2020/2021.

Most of the subjects offered for exchange students, will be held online, ensuring the quality of the courses, and encouraging the students to interact and work in international groups, in this way improving the online mobility.

If a student cannot come in the autumn semester or is not willing to take the online courses, then we will gladly transfer the mobility period to **the spring semester**.

Should the student or your institution decide on this option, we kindly ask you to inform us about the decision as soon as possible.

If you have any more questions, do not hesitate, and write us. During this time, we are flexible and open for other options as well.

Stay safe!

Pagarbiai I Sincerely

Monika KAČENAUSKIENĖ

Exchange Programmes Manager I Koordinatorė

Kauno technologijos universitetas I Kaunas University of Technology Tarptautinių ryšių departmentas I Department for Internationalisation K. Donelaičio St. 73, room 104, LT-44249 Kaunas, Lithuania Tel: +370.37.300037 monika.kacenauskiene@ktu.lt http://en.ktu.lt/ I KTU International Students

