Instructions for organizers of CTU FEE events that do not fall under regular teaching

(source Government of the Czech Republic and Covid portal)

The following rules apply to the organization of CTU FEE events that do not fall under regular teaching (eg meetings with students, competitions, excursions, visits to partners, etc.) from 22 November 2021:

Events can take place if everyone present, on arrival, proves that one of the following conditions is met:

• document a negative RT-PCR test not exceeding 72 hours old,
• prove a negative RAT antigen test not exceeding 24 hours old,
• pass the RAT antigen test on site (it is necessary to bring the test with you) and prove a negative result,
• prove with the confirmation from a health service provider that he/she has undergone the RAT antigen test under the supervision of a healthcare professional via an online service with a negative result no more than 24 hours before the event,
• document the occurrence of laboratory-confirmed Covid-19 disease no longer than 180 days before the day of the event,
• provide proof of vaccination against Covid-19 (Tečka application), with at least 14 days since the last vaccine dose (2nd dose for two-dose vaccines, 1st dose for single-dose vaccines).

A maximum of 20 people keeping a distance of 1.5 meters can meet at the CTU FEE event without complying with the above conditions.

If more than 10 people take part in an event held indoors, all those present must have a respirator without an exhalation valve for the entire duration of the event. They must be either a class FFP2 (KN95 / N95) or a nano drape. In outdoor areas, this obligation applies if the event is attended by more than 30 people and at the same time it is not possible to keep a distance of at least 1.5 meters from other people.

For organizers

Please report all events to Ing. Chocová (chocokat@fel.cvut.cz) + in a copy to the Dean's Secretariat (sekretariat@fel.cvut.cz).

The organizer has the obligation to check the fulfillment of the conditions at the entrance (vaccination - test - past disease).