

Dear Colleagues,

Greetings from the Czech Technical University in Prague!

We are pleased to offer your students the opportunity to attend the **CTU Summer School 2020 ROBOTICS & FUTURE-TECH**. At the CTU Summer School, students will gain practical knowledge in a wide range of engineering fields, all while getting hands-on experience with cutting-edge equipment and technology, guided by leading experts in their fields. This **INTERDISCIPLINARY ENGINEERING** summer program includes a Robotics course, Multi-Robot Systems, CAD Modeling, Nuclear Engineering, an Air Traffic Control Simulator, Biomedical Engineering, guided company tours, as well as cultural and social activities in Prague and trips around the Czech Republic.

You will find a detailed program of the CTU Summer School at:
<http://www.ctusummerschool.cz/?section=program>

- **Program Duration:** June 29 – July 17, 2020
- **Location:** Czech Technical University in Prague (CTU), Czech Republic
- **Eligibility:** Current undergraduate students, preferably in STEM programs
- **Application Period:** January 6 – April 3, 2020
- **Language:** English (B2 level of English is required)
- **Fee:** €2,100 (A scholarship of €300 is offered to students from CTU partner universities, meaning they will pay just €1,800)
- **Credits:** 6 ECTS credits

Attached is a flyer of the CTU Summer School you can share with your faculties and students.

Nomination Process: We ask that all students be nominated by their universities. When you have selected up to five eligible candidates, please visit our summer school

website and use the form to submit your nominations:

<http://www.ctusummerschool.cz/>

We are using a nomination process to allow universities to select their most promising students. The order of nominations will be the main factor in our admission decisions, so please pay special attention to this. We limit the number of nominations to five students per university because of the limited capacity, intense interest in this program, and to maintain geographic and linguistic diversity that will improve immersion for all participants. Total capacity of the program is 40 students.

Student Profile: Please ensure that all nominated students have a **B2 level of English**, as we may ask for some evidence of their level. They should be in a **bachelor level STEM program**. The summer school covers a wide range of scientific topics, so the ideal student will have a firm foundation in mathematics and engineering with the curiosity and motivation to learn about research in various fields.

Selection Process: Once the nominations are made by the university we will contact the students by e-mail and ask them to fill in an application form and to write a short letter of motivation. We use a continuous selection process: If the course fills up before application period ends, registration might be closed earlier (but not before March 1st, 2020). All applicants who applied will be informed by e-mail whether they were selected for the program by **April 25, 2020**.

We are excited to welcome your students to Prague and thank you for your involvement in the nomination process. We would appreciate if you let us know that you intend to nominate students for the CTU Summer School.

Best regards,