FREESTYLE

In this competition, the most important thing is not speed or strength, but creativity and innovation. Freestyle robots/projects are open to a whole range of ideas and solutions as they are not subject to any technical limitations.

EXHIBITION

- 1. During the exhibition, the participant/team and the robot/project will be given a place designated by the organizers, where a demonstration will take place for the audience and judges at the time specified in the schedule.
- 2. During the exhibition, prepare to briefly present your project, tell about the robot and its functions. It is recommended to prepare a poster, presentation or other material providing additional information.
- 3. During the exhibition, there must always be at least one team member near the robot, ready to answer visitors' questions and demonstrate the robot's functions.

DELIVERY

- 1. During the presentation, you will present the project to the judges, demonstrate its features, uniqueness and prove why it deserves to win.
- 2. Prepare a short and clear presentation about your robot and its features. The maximum delivery time is 5 minutes.
- 3. Be ready to answer the judges' questions.

ASTON

FREESTYLE



EVALUATION

- 1. Each of the judges will rate the robots on a Likert scale and will rank them according to the following established criteria:
- · Idea and creativity. Is your robot idea original and interesting? Does it serve a useful or entertaining function? Does it stand out from the other robots?
- Detail and thoroughness. Is your robot built with quality? Are all the parts firmly connected and working smoothly? Does it look aesthetically pleasing?
- Technological aspects and innovativeness. Does your robot use new technologies or innovative solutions? Does it perform complex functions that other robots cannot?
- Technical level. Is your robot working reliably and without errors? Is it easy to manage and maintain? Does it meet all safety requirements?
- Delivery. Did you present your robot clearly and convincingly to the judges? Did you answer all their questions? Was your presentation interesting and engaging?
 Points are awarded according to the following scale:
 Strongly disagree 1 point | Disagree 2 points | Neutral 3 points | I agree 4 points | Totally agree 5 points
- 2. The winner is the robot that has collected the most points from the judges (the sum of points is calculated according to the scale indicated in the table). In the final assessment, the judges have the right to award an additional 2 points for the team/project's innovativeness, uniqueness, unusual solution methods.

ORGANIZATION

- 1. To participate in the competition, do not forget to register your robot in advance, before the competition.
- 2. Your robot will be assigned a number, which you must stick on the robot in a clearly visible place.
- 3. If there are any ambiguities or disputes during the competition, they will be decided by the chief referee.