





## CUBESAT

## CATEGORY

## PARTICIPATION RULES BAKU 2025

## **Selection stage**

- **1.1.** Each team must fill out the requirements in their provided PowerPoint file. Each team must wear medical gloves during the presentation.
- **1.2.** The dimensions of the CubeSat developed by the team should be noted and conventionally specified.
- **1.3.** Allowed dimensions should be 10x10x10cm. The material to be used should be 3D printing and wooden elements. In addition, the interior of the CubeSat should be made visible.



(simple example)

- **1.4.** Each team's Satellite sample must be prepared and submitted (a sample will be provided here).
- **1.5.** The satellite model should consist of 3 parts:
- **1.6.** Body body part should be gold or aluminum color. The fuselage must have space to accommodate the CubeSat.
- **1.7.** Wings Solar panels should be visible. Both real and photo panels can be used here.
- **1.8.** Antenna Each model must have at least 1 and at most 3 antenna models.
- 1.9. The permissible dimensions of the satellite model should be length 70-100 cm, height 30-50 cm, width 30-50 cm. The material to be used should be freely chosen. The finished model should be shown hanging or on 1 central point support. The prepared Satellite model must have a place for the CubeSat to enter, and this process must be shown with a photo.



(simple example)

- **1.10.** Data transmission Each team must transmit at least 1 sensor data via wireless transmission and submit a photo-video file of this process.
- **1.11.** Each team's CubeSat must have at least 1 solar panel and a photo of it working.
- **1.12.** The codes used must be provided to us in text form.