



TECHNICAL PLAYGROUND

As a member of EMERSON Automation Solution, Emerson Automation FCP Kft. in Eger announces a competition for students of universities with active status. In response to today's challenges, we consider it important to widely promote automation and pneumatic devices. Individually or as a team, using all your creativity, plan and build the pneumatic presentation and promotion game of the future, which can be interesting for both young and old, experts and laymen alike.

Evaluation criteria, expectations:

- uniqueness, creativity of solutions
- innovation
- cost effectiveness
- sustainability, environmental awareness
- easy portability
- max. 20kg weight
- application of at least 1 product from EMERSON's product portfolio
- in the case of products also found in the EMERSON product portfolio, the products of other manufacturers cannot be used

Advantages in the evaluation:

- working prototype
- full pneumatic actuation
- the proportion of EMERSON parts is min. 50%

Participation and application conditions:

- individual or max. team of 3 people
- active student status
- anyone can apply regardless of grade
- It is not possible to apply again with an idea submitted previously.

Submission content:

- technical description (max. 2-3 pages)
- 3D model in STEP format
- working prototype (condition for winning the grand prize)

🏆 **1st place:** 150e HUF electronic device voucher for each team member.

🏆 **Other awards:** 100eHUF electronic device voucher for each team member.

The received submissions will be presented in person at the InnoVETAS2024 conference (May 09, 2024).

APPLICATION DEADLINE: January 15, 2024

DEADLINE FOR SUBMISSION: April 15, 2024

Apply form: bit.ly/3Rklghf

EMERSON Automation FCP Kft.

3300 Eger, Bánki Donát u. 3

gyorgy.nemeth@emerson.com

