

21st PEGASUS Student Conference

The PEGASUS Student Conference is a technical forum for students enrolled in PEGASUS-affiliated universities, as well as non-affiliated European universities, to present their work in a conference and competition setting.

The conference gives students the opportunity of experiencing the setting of an international conference, improving communication skills in a professional environment, and starting to build their own professional network.

When:

Friday, 25 April, 2025

Where:

CVUT, Prague

Submission Guidelines

Any PEGASUS University Student or aerospace student of other European Universities is invited to participate in the conference. Only Masters' level student papers are accepted for competition. Ph.D. student papers are not eligible to compete for awards. Their work may be presented for review only. The work presented should be original, not already published or presented elsewhere.

A single-page abstract must be submitted for consideration to the PEGASUS responsible at your university by **31 January, 2025**. Up to three abstracts will be selected to participate in the conference.

Full manuscripts must be submitted following the submission guidelines in "Pegasus_Guidelines_Students_Document" to the PEGASUS representative by **February 28th, 2025**.

Contact details of PEGAUS Responsible: Raffaello Mariani <u>rmariani@kth.se</u> and Mykola Ivchenko <u>nickolay@kth.se</u>

Award and Prizes

The work works with the highest overall score (written manuscript and oral presentation combined) are eligible for a prize. There is no tie for the first-place award, although second/third place ties are permitted. In this case, no third place will be awarded. Students ending on place 2 and 3 will be mentioned and will receive a certificate. **The PEGASUS Competition winner is eligible to receive a stipend from the PEGASUS foundation.** This stipend is to be used to cover part of the costs for attending an international scientific conference. Details on this will be published later.