



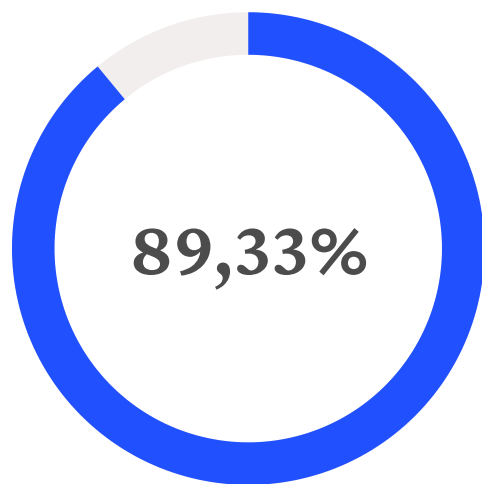
Digital Manufacturing in 3D Printing for Eco-Friendly and Sustainable Aerospace Application

2024-1-TR01-KA220-HED-000245462

This international consortium brings together leading European universities and research institutions, combining expertise in aerospace engineering, advanced manufacturing, and sustainable materials science to drive innovation in 3D printing technologies.

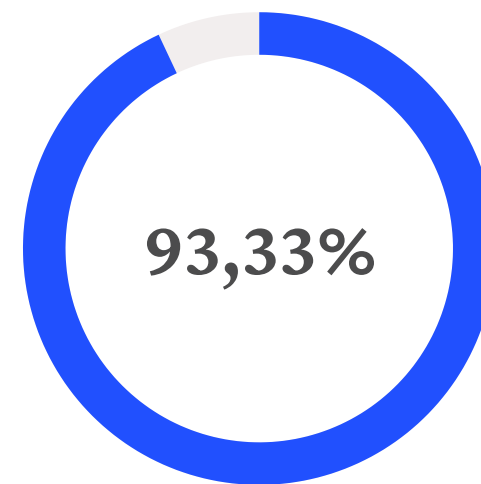
Transnational project meeting evaluation

11-12 November, 2025 in VILNIUS TECH, Lithuania



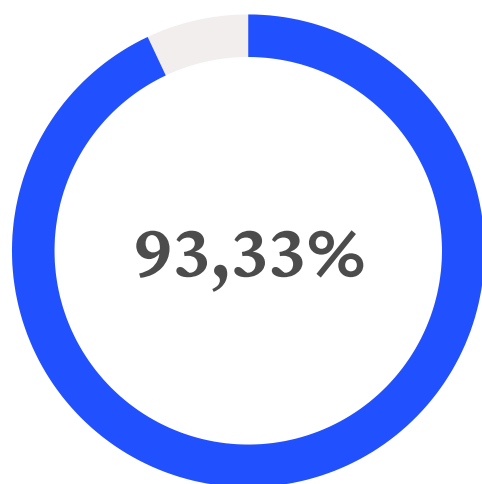
Input into the meeting by the project coordinator

Communication with partner in the host country of this meeting and regular contact with partners about the content of the meeting were evaluated as highest - 93%



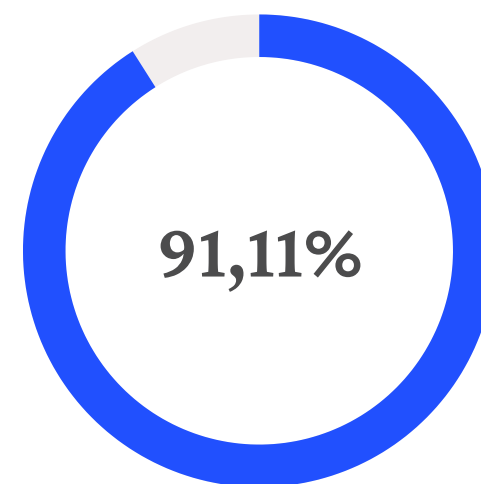
Input into the meeting by all project partners

The extent to which the project coordinator, together with the meeting host, has contributed to the meeting and the extent to which other project partners have contributed to the meeting were evaluated equally - 93%



Links between the aims of the meeting and the overall aims of the project

Overall project goals from the beginning of the project - 97% and the short term objectives of the meeting and up to today had been clearly defined and communicated aspects both evaluated 93%



Effectiveness of the delivery by the project coordinator and project host institution

They are good communicators with the necessary language skills and project meeting host institution has had the appropriate technical and methodological experience for delivering professional development of the meeting wwere evaluated equally - 93%

