

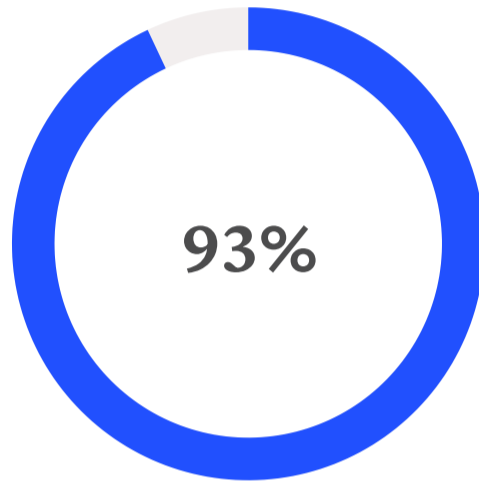


# Digital Manufacturing in 3D Printing for Eco-Friendly and Sustainable Aerospace Application

2024-1-TR01-KA220-HED-000245462

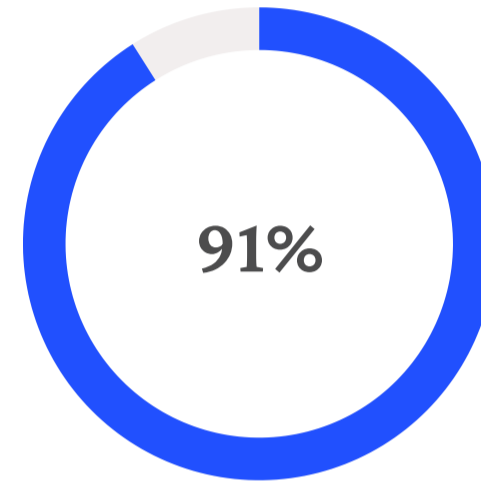
This international consortium brings together leading European universities and research institutions, combining expertise in aerospace engineering, advanced manufacturing, and sustainable materials science to drive innovation in 3D printing technologies.

## Student International Training Impact



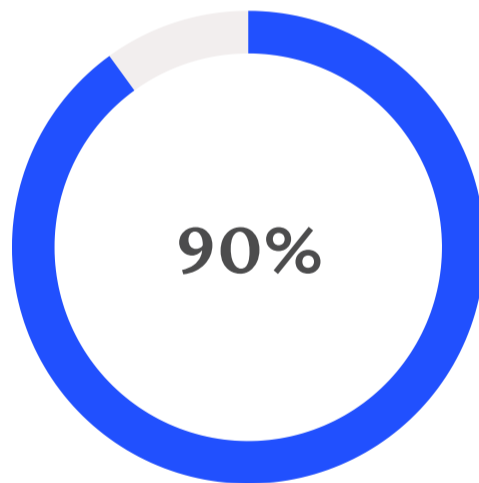
### 3D Printing Training

Manufacturing aspects mastery



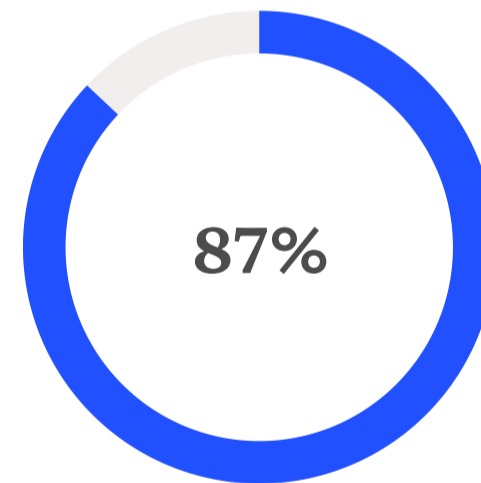
### Project Administration

Process clarity and responsiveness



### Overall Quality

Classmates' collaborative learning



### Cultural Awareness

Cross-cultural competence development

The Turkey-based international training programme successfully equipped aerospace engineering students with practical 3D printing expertise whilst fostering essential cross-cultural collaboration skills, preparing them for global careers in sustainable manufacturing.

