

SING for GREEN

Project Number:
2023-1-ES01-KA220-HED-000155981

Where Innovation Meets Sustainability in Additive Manufacturing



Key Objectives



Develop **sustainable skills** for designers in Additive Manufacturing



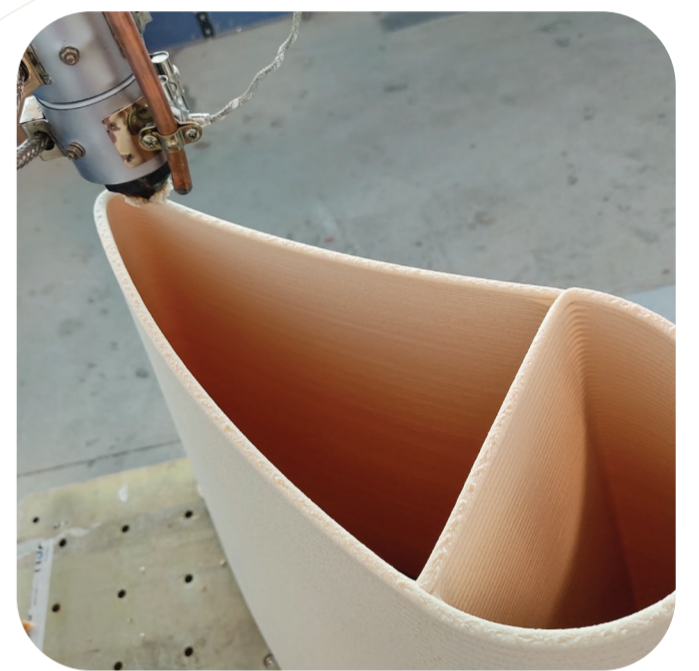
Prepare a curriculum to **meet industry demands** for greener Designer AM practices.



Provide Open Educational Resources for **accessible and free training**.



Test the **effectiveness of the** AM Design Green/sustainability **curriculum**.



Partners



Lattice.



Metalska Jezgra



Co-funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the European Commission can be held responsible for them.



singforgreen.eu
company/singforgreen