

SING for GREEN

Project Number:
2023-1-E501-KA220-HED-000155981

Developing Sustainable Skills for Designers in Additive Manufacturing



To close the skills gap and to capacitate designers with skills for emerging jobs, **SING for Green** aims to:



Decrease the rate of unemployment by addressing new required green skills.

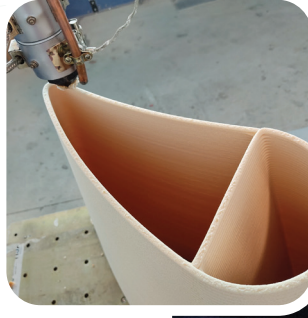


Reduce the skill mismatching between higher education courses and labour market needs.

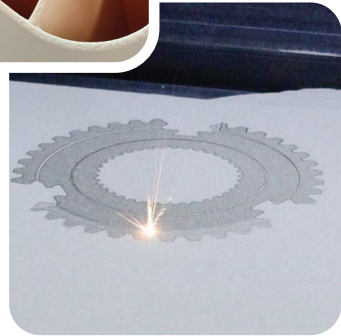


Include learners not only young students coming to high school but also adults **who want to change their career.**





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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



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