



Become a Sustainable AM Designer

Join the **Green Transition** in **Additive Manufacturing**



Are you a student, recent graduate, or professional looking to future-proof your skills?

The **SINGforGREEN** project offers innovative training modules designed to equip you with the competencies needed to drive sustainability in Additive Manufacturing (AM).

Why Choose SINGforGREEN ?

Sustainable by Design

Learn how to incorporate sustainability principles into the design process for AM.

Advanced & Relevant

Benefit from a curriculum built in collaboration with industry experts and leading training providers.

Flexible & Accessible

Our resources are free, digital, and ready to integrate into university courses and training programmes.

What You'll Learn

- Advanced product design
- Green principles for product design in AM
- Sustainable and lifecycle thinking
- Practical applications through case studies and exercises
- Emerging tools and digital skills for eco-conscious manufacturing

Who Is It For?

Higher Education



students in engineering,
product design,
or manufacturing

VET



learners and
professionals upskilling
for green jobs

Trainers and educators



seeking ready-to-use
learning materials

How to Access the Course

Visit our [website](#) to access **Open Educational Resources** and a digital manual for sustainable AM design.

Modules are available for integration into your course or for independent study.

**Ready to
learn, teach
or share?**

Get in touch with the **SINGforGREEN** partnership to learn more about the modules and how you can benefit from or contribute to the initiative.

**Follow us online
and join the
green AM community**



in company/singforgreen

singforgreen.eu

Partners



Lattice.



Co-funded by
the European Union

Co-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.