

SAM

SECTOR SKILLS STRATEGY
IN ADDITIVE MANUFACTURING



How Learning AM Technology Can Fit Me?

Implementing Additive Manufacturing effectively will require re-skilling the workforce, since a workforce specialized in digital design, printer operations and maintenance is required to adopt new technologies successfully. SAM will address digital skills for Additive Manufacturing by:

- Promoting flexible learning pathways for adults and putting in place fully functional systems for validating non-formal and informal learning.
- Developing qualifications and competence units required by AM industry.
- Enabling the implementation of flexible individual pathways for professionals in AM.
- Giving a formal recognition to the knowledge and skills which people already possess.
- Supporting new career possibilities either through up-skilling or re-skilling pathways.
- Reducing formal training time by avoiding repetitions in learning paths and increasing the number of adult learners with formal qualifications.

Project Partners :



Visit the project website :
www.Skills4am.eu

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