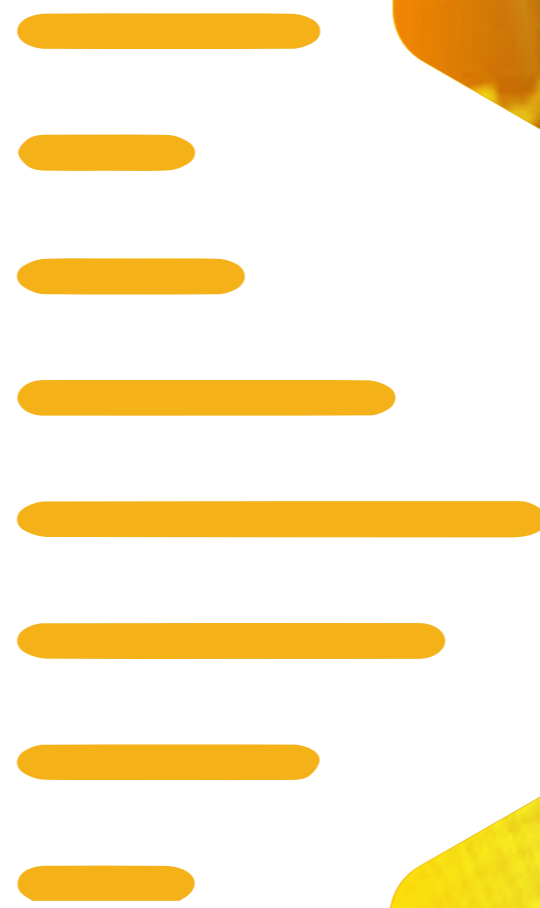


SAM

SECTOR SKILLS STRATEGY
IN ADDITIVE MANUFACTURING



How Learning AM Technology Can Fit Me?

AM learning involves knowledge and skills in digital design, printer operations and maintenance to be able to adopt new technologies successfully.



Through flexible learning pathways, where my prior working experience can be recognized and validated.

Through the enrollment in harmonised European Training System for AM underpinned by a quality system and recognized across Europe.



Through the possibility of progressing in my career either by up-skilling or re-skilling pathways.

Through the possibility of selecting the learning that better complied with my needs, avoiding repetitions.



Through the enrollment in training courses (for a full qualification or a specific competence units) which are completely aligned with AM industry needs and requirements.

Project Partners :



Visit the project website :
www.Skills4am.eu

Co- funded by the
Erasmus+ Programme
of the European Union



This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.