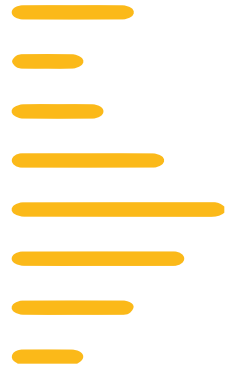


# SAM

## SECTOR SKILLS STRATEGY IN ADDITIVE MANUFACTURING



### What?

We aim to address the critical issue of workforce development for Additive Manufacturing (AM) by developing a shared skills vision and collaborative learning solutions for the sector at European level.

### How?

As a consortium of project partners from all over Europe, we are looking to develop a central system for the identification of the AM skills necessary to supply industry now and in the future.

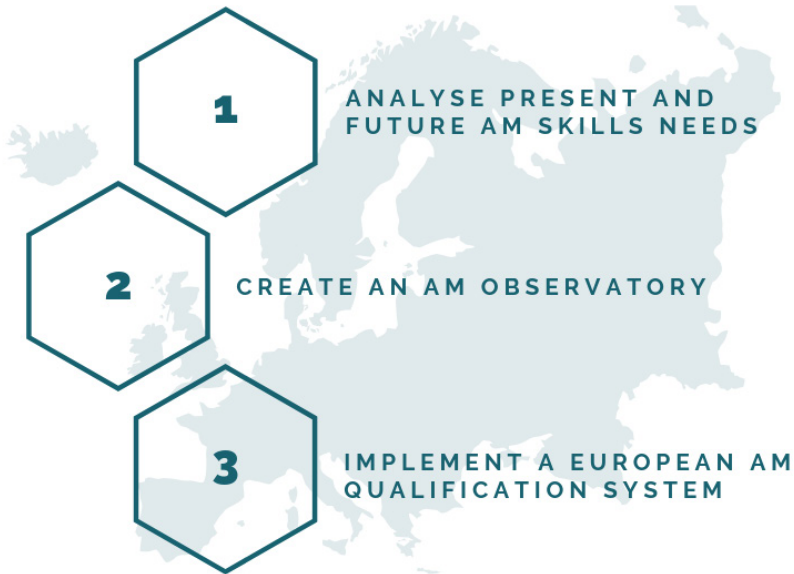
### Why?

We are engaged in addressing current and future Industrial AM skills needs, through the creation of an AM Observatory and the implementation of a European AM Qualification System.



## Who?

Our project partners come from industry, associations, vocational training and academia to ensure we are best placed to understand the Additive Manufacturing (AM) landscape.



## Project Partners



Visit:  
[www.skills4am.eu](http://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.