



What are the 3D Printing Skills?

- 1 **3D Thinking :** Ability to use space geometry.
- 2 **Design Vision :** Creativity in design of new components specifically for AM.
- 3 **Intelligence in Mechanics :** Knowledge and appeal in statics, dynamics, strength and powder metallurgy.
- 4 **Precision Insight :** Ability to make accurate and sensitive dimensional measurements and tolerances.
- 5 **Go from Digital to Physical :** Ability to coordinate virtual 3D data and the real-life physical object.
- 6 **Topology Optimization :** Ability to apply topology mathematics in AM.

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.