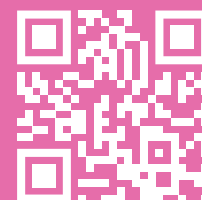




areola

Project Number: 2021-1-PT01-KA220-VET-000034876








AR/VR for Aerospace PFB-LB Operators



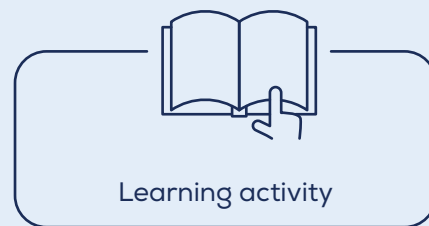
Motivation – Why AREOLA?



Objectives

-  Provide a more comprehensive training for PFB-LB Operators using of digital training resources.
-  Boost AM training sector, with the development of online theoretical training materials and the development of Augmented Reality and Virtual Reality digital tools.
-  Reduce the costs associated to PFB-LB practical training (recurring to the use of AR/VR tools).
-  Deliver an innovative Blended learning path supported by training tools for AM PFB-LB Operators VET training.
-  Support the recovery of the Aerospace.
-  Foster IAMQS implementation, extending its activities in the Aerospace sector.
-  Raise VET attractiveness.

Activities



Results



Contribute to the **European digitalisation strategy**.



Alignment of project results with the new agenda for **sustainable action for innovative practices in the digital era**.



Transparency and promotion of **upskilling / reskilling**.



Innovative online theoretical training for PBF-LB Operators, tailored for the Aerospace sector.

Target Groups

Education

Learners/Trainees
VET trainers
VET providers

Research & Technology centres
National Authorities
Policy makers

Industry

AM Industry Representatives
from industry & companies



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. The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.