



Dear reader,

A large part of the existing industrial workforce does not have a background in emerging areas like additive manufacturing. As such, many companies are facing difficulties in employing competent engineers, operators, and technicians.

In the additive manufacturing sector, the European project Sector Skills Strategy in Additive Manufacturing (SAM) is working on solving this issue

We are glad to present you our **newly designed piloting courses** for all levels of experience.

Follow us on our social media to be constantly updated on trainings, events, and literature in the scope of SAM!

SAM project team

Education and Training Opportunities in AM - June/July 2021

The SAM project platform promotes a wide range of relevant education and training offers in the field of Additive Manufacturing, designed by our experts on direct input from the AM Industry. **Registration is FREE of charge!**

JUNE & JULY Courses

- **1-2 June 2021:** [AM Polymer Materials and Properties](#) (UBRUN);

- **15-16 June 2021:** [Business for Additive Manufacturing](#) (EC Nantes)
- **15 & 17 June 2021:** [Visao geral sobre os polimeros e suas propriedades para o Fabrico Aditivo](#) (ISQ - Portuguese);
- **21-25 June 2021:** [Design para Processos de Fabrico por extrusao de filamento](#) (FAN3D - Portuguese);
- **22, 23, 24, 30 June & 1 July 2021:** Design for Polymer AM (MTC);
- **29 June & 6 July 2021:** Certification, Qualification and Standardization in Additive Manufacturing (LORTEK);
- **30 June, 7 & 14 July 2021:** [Certification, Qualification and Standardization in Additive Manufacturing](#) (IMR);
- **2 & 9 July 2021:** Post-Processing von AM-Bauteilen aus Kunststoff (LAK - German);
- **19-23 July 2021:** CU 08 DED-LB Process Advanced Level (FAN3D);
- **20 July 2021:** Design for PBF Polymer (LMS);
- **26-30 July 2021:** Design para Processos de Fabrico por Vat Fotopolimerizacao (FAN3D - Portuguese);

Registration links will be made available on our [TRAINING OFFERS webpage](#) once available.

Stay tuned and [subscribe to our newsletter](#) to be constantly updated on the latest from the AM world!

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.

Copyright © 2021 SAM - Sector Skills Strategy for Additive Manufacturing, All rights reserved.

Want to change how you receive these emails?
You can update your preferences or unsubscribe from this list.

