



Additive Manufacturing for Full Flexibility Track

What is this track about?

Additive Manufacturing for Full Flexibility (AM) is a combination of studying manufacturing science including physics of additive manufacturing processes, mechanical design including exploiting the design freedoms enabled for more customized products and services, and production management including the flexibility enabled for smaller lot production.

What partner Universities are involved?



Aalto University (Aalto), Finland



Technische Universität Darmstadt (TU Darmstadt), Germany



Technische Universität Wien (TU Wien), Austria



University College Dublin (UCD), Ireland

SUPSI

University of Applied Sciences and Arts of Southern Switzerland (SUPSI)



Politecnico di Milano (POLIMI), Italy

What are the obtained diplomas?

- 2 Master's degrees (issued by the entry and exit universities)
- An EIT Label Certificate