

A rapid approach AM Academy

Before the introduction of our Additive Minds Academy most engineers learned AM the old fashioned way, through trial and error. This method is expensive, time consuming, and no longer necessary.

Our three programs – AM Engineer, AM Development Expert and AM Manager – build specific technological and economical skills in a structured, time-efficient manner. They can also be combined to match individual profiles and roles of employees.



EOS Headquarter Krailling near Munich

- More than 200 specialists for industrial 3D printing on site
- Courses are run by experienced application specialists and consultants
- Dedicated pool of systems to guarantee a lot of hands-on training
- AM Design and Technology Enabler

SRH Hochschule Berlin

- Location in Berlin with students from 60 nations
- Focus on International Business Administration & International Management
- Top Ranking for International Orientation
- More than 60 partner Universities worldwide
- AM Implementation Enabler

University of Wolverhampton

- Offers over 500 Courses through its 18 schools and institutes
- EOS Partner for over 14 Years with deep know-how in AM technology & research
- Focus on Industrial Applied Research for broad customer base (e.g. Formula 1 Teams)
- Graduate employment rate of over 95%
- AM Technology Enabler

Enginers; Quality/ Measurement Engineers

Teammanager, Change Agent, Sales

2 weeks at Wolverhampton

AM Development Expert

Main learning steps:

- + Metallurgy
- + Parameters
- + Material Properties
- + House of Quality
- + Advanced AM Design
- + Post-Processing

2 weeks at SRH Berlin

AM Manager

Main learning steps:

- + Cross Functional Implementation
- + Business Cases & Models
- + Internal Value Chain

2 weeks at EOS

AM Engineer

Main learning steps:

- + AM Process
- + Additive Thinking
- + AM Benefits & Opportunities
- + Design for AM
- + Support and Orientation
- + DMLS Laser Scan Strategies
- + Part Screening and Selection



Engineer, Technician, Sales, Teammanager, Quality Engineers