

ADDCIRCLES



ADDITIVE MANUFACTURING IN A NUTSHELL – A Crash Course for Decision Makers



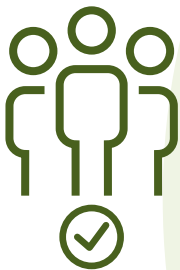
ABOUT THE COURSE

During this tailor-made certificate course, designed and certified by two higher education institutions, Carinthian University of Applied Sciences from Austria and Faculty of Polymer Technologies from Slovenia, you will get the opportunity to learn about AM technologies, including basic understanding and pros and cons of all available technologies, current applications, implementation and running costs, new developments and emerging technologies. You will acquire first-hand experience and practical knowledge from renowned experts from the industry and academia. During the course you will be able to meet and become part of network of companies and academic institutions involved in AM at all levels.



GOAL

To provide the keys to decide where, when and how to implement AM technology in your company.



TARGET GROUP

Senior experts and/or decision makers from the industry (with technical background).



MODULES

Module 1: The big switch to AM technologies.
What you need to know!

Module 2: Hands-on!

Module 3: AM-enabled Green Design

Module 4: Emerging AM technologies



OVERVIEW

Language: English

Time Plan: 3 October 2024 until 7 February 2025

Organisation: In order to facilitate the participation of professionals, the course will take place on Thursdays and/or Fridays every two weeks over a period of four months. To ensure the quality of the training, we will accept a maximum of 15 participants.

Location:

- ▶ **PMS Elektro- und Automationstechnik GmbH**, PMS-Strasse 1, 9431 St. Stefan/Lavanttal, Austria
- ▶ **GPS-Kärnten**, Europastraße 9, 9524 Villach, Austria
- ▶ **CUAS**, Europastraße 9, 9524 Villach, Austria
- ▶ **FTPO**, Ozare 19, 2380 Slovenj Gradec, Slovenia

Duration and Fee: 84-hour course (4 Modules), free of charge

More information:

<https://www.fh-kaernten.at/weiterbildung/engineering-it/additive-manufacturing-in-a-nutshell>



Contacts and information



► **Pascal NICOLAY** | CiSMAT

T: +43 5 90500 2109

E: p.nicolay@fh-kaernten.at



► **Maja MEŠL** | FTPO

T: +386 51 315 970

E: maja.mesl@ftpo.eu



► **Sandra PETERSMANN** | ADMiRE

T: +43 5 90500 2156

E: s.petersmann@fh-kaernten.at

Registration



Supported by

Interreg



Sofinancira
EVROPSKA UNIJA
Kofinanziert von
der EUROPÄISCHEN UNION



Slovenija – Österreich

ADDCIRCLES

●●● FTPO
Faculty of
Polymer Technology

WOOD
KPLUS

●●●●● KÄRNTEN
University of
Applied Sciences

GEMEINNÜTZIGES
PERSONALSERVICE
KÄRNTEN GMBH

TECOS

ZAG ZAVRO ZA
GRAFIČNEVO
SLOVENIJE SLOVENIJA
NACIONALNO INŽENJERSKO
INŠTITUT