

Smart Business Models & Technical Aspects of Additive Manufacturing for SMEs

October 17th 2018

CAMPUS 02 University of Applied Science

Additive manufacturing (AM) technologies, as well established modern manufacturing processes, are more often finding their way into various production chains, engineering applications and design processes. Technological progress in the various fields of AM and the changes they bring to various engineering processes, can and will open big possibilities for existing SMEs and new startups.

As part of the Interreg project “SMART PRODUCTION” we invite you to join us in an open discussions, where we will try, together with experts in the field, to answer the following questions:

- How can digital services be combined with additive manufacturing?
- What are the adaptation challenges of AM? What are the possibilities of AM for and beyond physical production?
- Which central European financial and cooperation opportunities are relevant to AM and Digital Services?

Programme

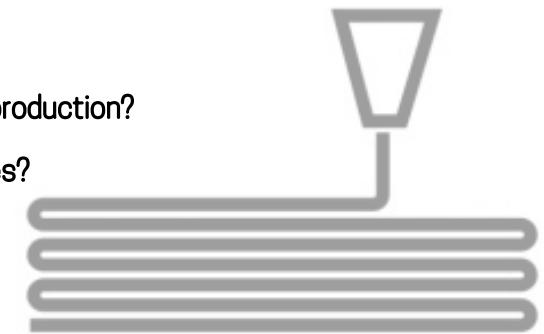
15:00 – 15:15	Introduction
15:15 – 15:45	Short introductory presentations
15:45 – 17:15	World café discussions
17:15 – 17:30	Short presentation of discussions output
17:30 – 19:00	Hands-on experience 3D-Print, networking & buffet

Contact

stefanie.hatzl@campus02.at

Address

CAMPUS 02, Körblergasse 126, 8010 Graz



We are looking forward
to meeting you!