



**We kindly invite you to the**

## **AMiCE Info-Market**

**Zittau, 05.06.2019**



### **Topic:**

**Sustainable Networking to promote transnational knowledge and technology transfer within Additive Manufacturing and Circular Economy**

- ✓ Digitalization of production processes and organizational changes within SMEs
- ✓ Status quo of the entrepreneurs in terms of cross-border networking and technology transfer in Additive Manufacturing and Circular Economy

### **Objective:**

Discussion of the conditions and improvements for the transnational knowledge and technology transfer within the framework of Additive Manufacturing as well as Circular Economy with actors from the political-administrative sector, SMEs and RTO representatives of the innovation system in the AMiCE project regions like Saxony, Lower Silesia, Usti and Liberec Kray.

### **Target groups**

Regional SMEs with innovation managers, RTOs, Political administrators, Alumnis, guests and employees of the Zittau/Görlitz University of Applied Sciences who are interested in the AMiCE network and Additive Manufacturing & Circular Economy transfer between Germany, Poland, Czech Republic, Italy and Slovakia.



**Agenda** (Change of programme is reserved)

13:30	Coffee and networking
14:00	<b>Welcome and introduction</b> Marlen Krause, AMICE-Project, Zittau/Görlitz University of Applied Sciences, Germany Tobias Schlüter, Enterprise Europe Network (EEN Sachsen), Zittau/Görlitz University of Applied Sciences, Germany
14:15	<b>Change process through the introduction of 3D printing technology</b> Thomas Scholz, Managing Director of the Arno Hentschel GmbH, Germany <b>Discussion</b>
14:45	Networking during coffee-break
15:15	<b>Current and future Additive Manufacturing technologies at the Fraunhofer Institute Zittau</b> Rafael Cavalcante Cordeiro, Material Engineer of the Fraunhofer Institute for Machine Tools and Forming Technology IWU Zittau, Germany <b>Discussion</b>
15:45	<b>Circular Economy in the Laser-Sintering process</b> Tobias Sauerstein, Mechanical Engineer of the Fraunhofer Institute for Machine Tools and Forming Technology IWU Zittau, Germany <b>Discussion</b>
16:15	<b>Summary and conclusions</b>
16:30	<b>Guided laboratory tour for introduction of new tools and instruments within Additive Manufacturing</b> Fraunhofer Institute for Machine Tools and Forming Technology IWU Zittau, Germany

**Venue:**

Zittau/Görlitz University of Applied Sciences  
Theodor-Körner-Allee 8  
02763 Zittau  
Z-IV Building, Room 1.04  
Route description: [Route Description](#)

**Date:**

05.06.2019

**Registration**

In order to register please fill in the online form [here](#)

**Please register until 31.05.2019**

More about AMiCE project you can find at [AMiCE.eu](#)

**Contact:**

☎ +49 3583 612 4670

✉ marlen.krause@hszg.de

