



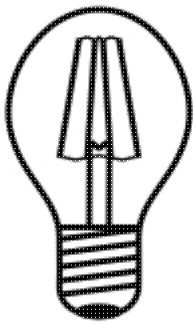
# TRANSFER AND ENTREPRENEUR CENTRE

## Usage Additiv+

What is Additiv+ ?

The ego.-INCUBATOR Additiv + " Innovative start-ups for the process-reliable, fast and cost-efficient production of functional prototypes " is a production laboratory for the production, post-processing and quality assurance via SLM (Selective Laser Melting) of produced components and prototypes. The Additiv+ and the FabLab are located next to each other, we share some resources, so when it says "FabLab" somewhere it is all correct.

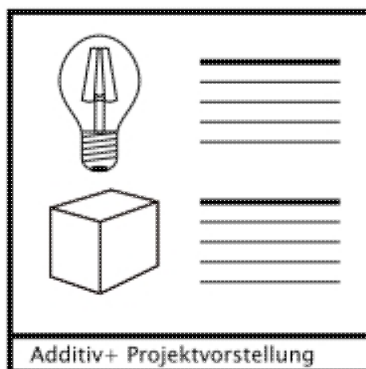
How does it work?



The idea

Are you students or employees at a research institute in Saxony-Anhalt? You have an idea for a new product, a new service or a new process?

Very good! You made the first step already!



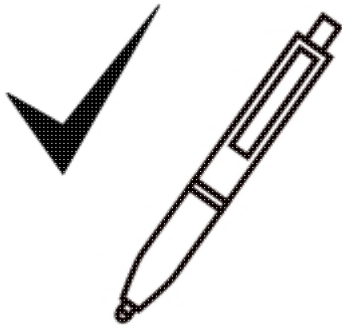
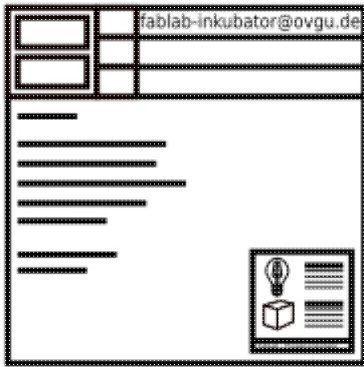
The presentation template

Now it is time to make your idea more specific, which machines of the Additiv+ do you want to use? How does your time plan look like? Make some concrete plans with our presentation template.

The first contact

Tell us about it! Send a Mail to [fablab-inkubator@ovgu.de](mailto:fablab-inkubator@ovgu.de) with your presentation attached.

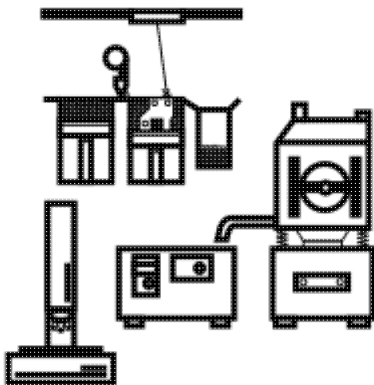
You do not like that because you are scared that someone takes your idea away? This fear can be taken from you. All employees have signed non-disclosure agreements as part of their contract. You are still unsure? Call us: 0391-67-52808



### The usage agreement

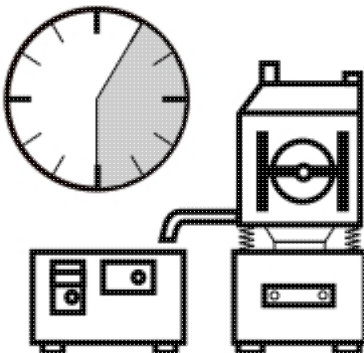
We look at your presentation and invite you to a first conversation. There we will talk about potential problems we found.

Afterwards you will be registered as an official user as we are a project that is funded by the EU, however because of that the usage of the machines are for free.



### The learning phase

The Additiv+ is a "Do it yourself workshop". We teach you the knowledge about the machines and systems and give you the chance to use them by yourself.



### Working in the Additiv+

Reserve a machine or working spot. With the help of our calendar system times can be managed well.

Here are the instructions for the usage of the system.

### The project documentation

How is your project going? Have there been throwbacks or even better some successes? How does your prototype look? A picture is taken quickly and will help us to improve our support. Send us a short project update from time to time.

