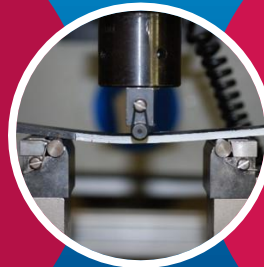


- **January 2020**
- **208.158 €**
(EIT Funding)
- **Milestone 1**
3 learning nuggets
June/2020
- **Milestone 2**
200 educated students
12/2020
- **Future goal 1**
11 learning nuggets
July/2021
- **Future goal 2**
200 educated university students
65 educated industrial student
Dec/2021

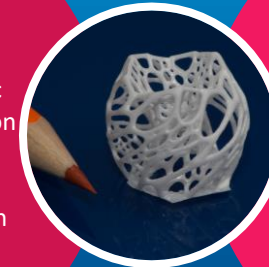
CHALLENGE

- Promoting digital skills in manufacturing education
- Currently available educational modules are typically either based towards certain providers of AM systems or rather theoretical modules



SOLUTION

- Hands-on-learning nuggets for teaching AM in higher academic and industrial education
- Providing a broad, manufacturer independent education



BENEFITS

- Consortium of four universities with high specialization in AM technologies
- Content online available on demand
- Short learning units
- Learning content customizable

MAIN PROJECT RESULTS

7 **DEVELOPED LEARNING NUGGETS**

70 **EDUCATED STUDENTS**

151 **CONSUMED NUGGETS**

“With EIT, we found a partner who supports us educating a future generation of European AM specialists.”

THE ACTIVITY LEADER



JÜRGEN STAMPFL
Professor at the Institute of Materials Science and Technology, TU Wien



JULIA SCHÖNHERR
Project Assistant at the Institute of Materials Science and Technology, TU Wien

