

DO YOU WANT TO LEARN HOW TO CREATE
OBJECTS ON A PRINTER AND KNOW HOW IT
WORKS? - JOIN THIS ONLINE SUMMER SCHOOL

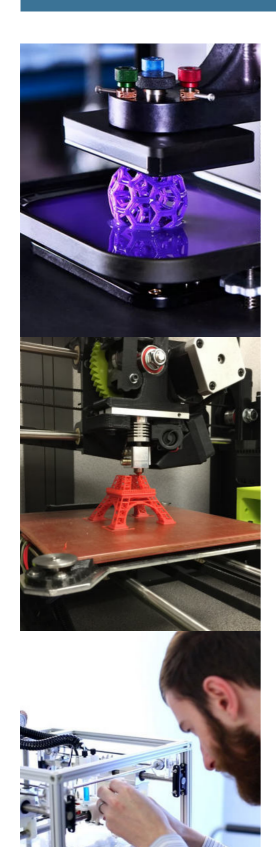
ECTS credits: 4.0 (On-campus), 2.0 (On-line)











BRIEF DESCRIPTION

The school program is suitable for students engineers interested in additive for real industrial manufacturing applications. You will learn 3D modeling and design your own product. You will study how to select 3D printing process and material for a best profit performance. You will be introduced to the principles of designing parts for AM for each major process, illustrated through a series of instructional examples and see artifacts produced at Samara University. The study program consists of two parts. 1 part: basic principles of the technologies and an overview of its applications. 2 part: case study activities at research laboratories. Along with studies, you will get a rich cultural program. Our team has prepared a wonderful journey to Russian cultural and social life.

Cost:

US\$1000 on-campus, US\$450 on-line - includes registration, teaching costs, 4.0 ECTS credits Certificate for on-campus or 2.0 for on-line, additional Russian Language virtul course by ALAR Training Center (33h) + Certificate















Courses:

- Introduction to AM
- AM processes
- Generative design practical cases and applications
- Cost analysis of AM
- Digital modeling
- Practical cases and applications
- 3D printing in Space
- 3D printing in Medicine
- 3D printing in Social life
- 3D printing in Mechanical Engineering
- 3D printing in Aircraft engines

Program dates: Choose one of them **On-campus:** 18 Jul – 01 Aug, 2023

On-line: 03 Jul - 17 Jul, 2023

Registration deadline:

On-campus: March 28, 2023

On-line: May 26, 2023

FORMAT: ONLINE

- Live studies
- Live excursions
- Records available for 4 months
- Support 24/7
- E-certificate



