



ONLINE SUMMER SCHOOL

ADDITIVE MANUFACTURING

AUGUST 18 – AUGUST 29 , 2020

**ARE YOU INTERESTED IN ADDITIVE
MANUFACTURING FOR REAL INDUSTRIAL
APPLICATIONS?
WHAT ARE YOU WAITING FOR!**

ECTS credits: 4.0





BRIEF DESCRIPTION

The school program is suitable for students and engineers interested in additive manufacturing for real industrial applications.

Experience yourself in 3D modeling! Design your own product!

Drive innovation at your organization or accelerate your career with additive manufacturing! Learn how to select 3D printing process and material for a best profit performance!

You will explore each of the commercial AM technologies and understand their principle method of operation, materials compatibility, and application potential.

Along with studies, you will get a rich cultural program that will make you feel like you are in Russia. Our team has prepared a wonderful journey to Russian cultural and social life.

Costs:

US\$375 - includes registration, teaching costs, 4.0 ECTS credits Certificate, 40 hours online russian language course with ALAR's Certificate

[Enroll NOW](#)



Online FORMAT:

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

Registration deadline: July 10th 2020

Entrance requirements:

. Fluent English (all classes and extracurricular activities are carried out in English)

Courses:

- Introduction to AM
- Additive manufacturing processes
- Rapid prototyping
- Cost analysis of AM
- Benefits of AM
- Digital modeling
- Practical cases and applications



Enroll NOW