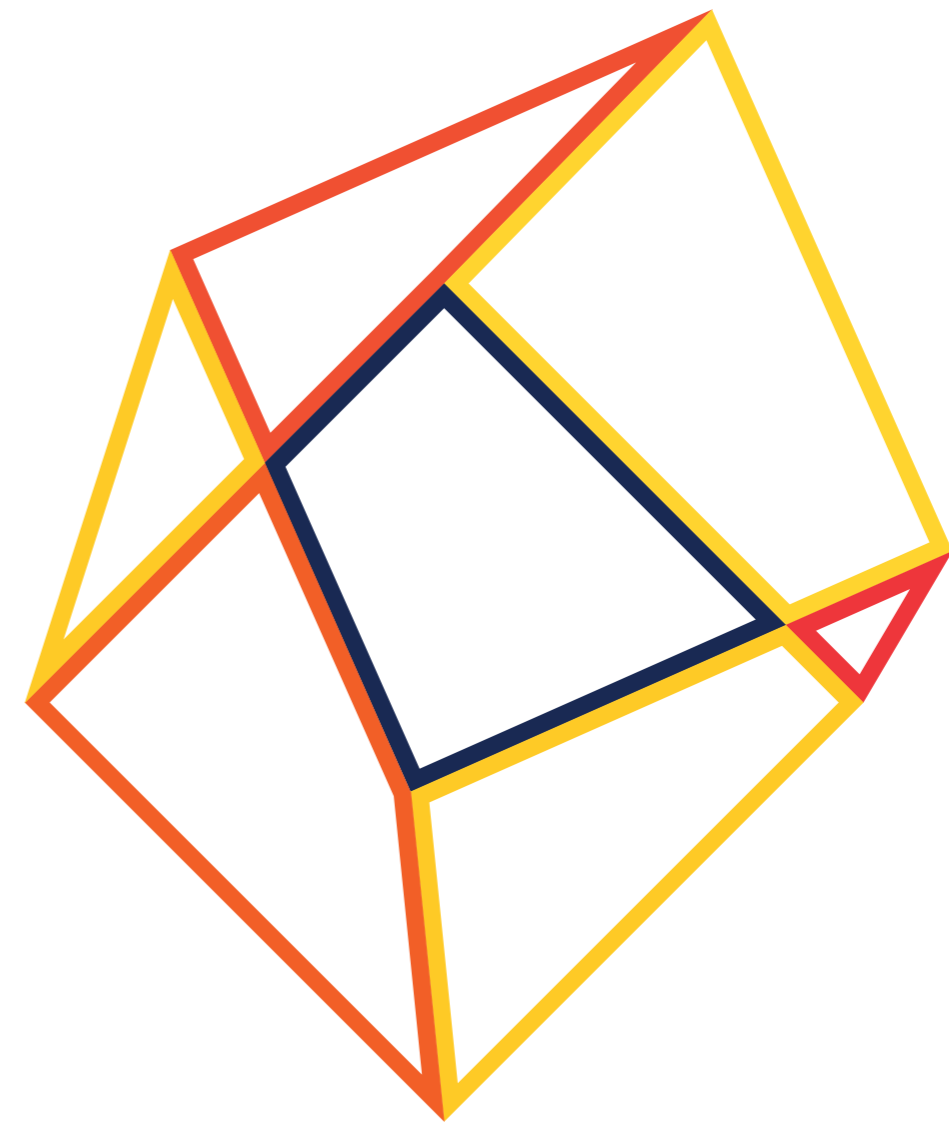


AMaTUC

European project
on Additive Manufacturing



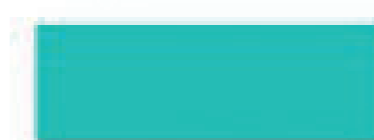
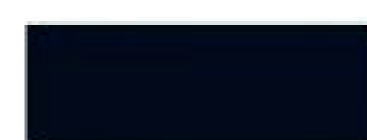
Boosting the scientific excellence and innovation capacity in additive manufacturing of the Technical University of Cluj-Napoca

AMaTUC is a 3 year project focusing on research and innovation topics relevant to Additive Manufacturing (AM):

- 1. Improvement of existing AM technologies**
- 2. Integration of AM technologies with suitable Rapid Tooling methods**
- 3. Design personalised products and CAE-FEM analysis and simulation**



FH AACHEN
UNIVERSITY OF APPLIED SCIENCES



www.amatuc.com



The AMaTUC project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 691787

Designed by Freepik