## Study in four universities in the Blended Intensive Program (BIP)

Have you ever worked in an international team? Here is your chance! Do you know the material processing technologies? You can find it out here. Would you like to see how a sheet forming tool is built? Once you see it, you'll fall in love <sup>©</sup> So would you like create one using CAD modelling? *RELAX, we'll help!* 

If you are looking for adventure, join to the Blended Intensive Program and **study in four different universities in four different countries** about these topics!

Graz University of Technology (A) <u>https://www.tugraz.at/en/home</u> Sapientia Hungarian University of Transylvania (RO) <u>https://sapientia.ro/en</u> University of Slavonski Brod (HR) <u>https://ibm.unisb.hr/english/</u> John von Neumann University (H) <u>https://nje.hu/en</u>

> and Kecskemét are looking forward to welcoming YOU!















Erasmus+



- Optional subject starts in 2023 Spring: "Fundamentals and practice of sheet metal tool design"
- 3 credits (ECTS), both BSc and MSc students are welcome;
- Online course with lecturers from different universities;
- One-week physical trip to Hungary to John von Neumann University (Kecskemét);
- Free of charge for students;
- Industrial excursions and city sightseeing.

## For more info, scan the QR code!

Or SEE: https://ijat.hu/eng/education/bip