

# ***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 😊 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)** <https://www.tugraz.at/en/home>

**Sapientia Hungarian University of Transylvania (RO)** <https://sapientia.ro/en>

**University of Slavonski Brod (HR)** <https://ibm.unisb.hr/english/>

**John von Neumann University (H)** <https://nje.hu/en>

*and Kecskemét are looking forward  
to welcoming  
YOU!*



**Erasmus+**

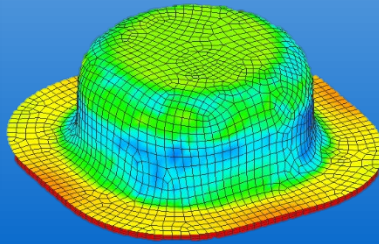
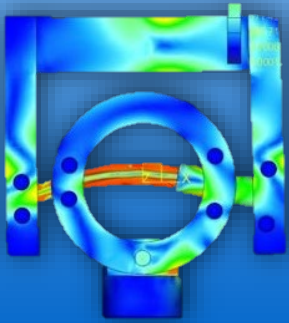


- **Optional subject starts in 2023 Spring: „*Fundamentals and practice of sheet metal tool design*”**
- 3 credits (ECTS), both **BSc** and **MSc** students are welcome;
- **Online course** with lecturers from different universities;
- **One-week physical trip to Hungary** to John von Neumann University (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>



**Erasmus+**

