



ABOUT US

The project itself connects the academic professionals from three universities from three different European countries, all recognized and with rich references from the field industrial and design engineering. The project involves 15 professors and teachers and the same number of supportive industrial staff.



MORE INFORMATION AT

Website: <http://casprod.eu/>

The project has been funded with support from the European Commission.

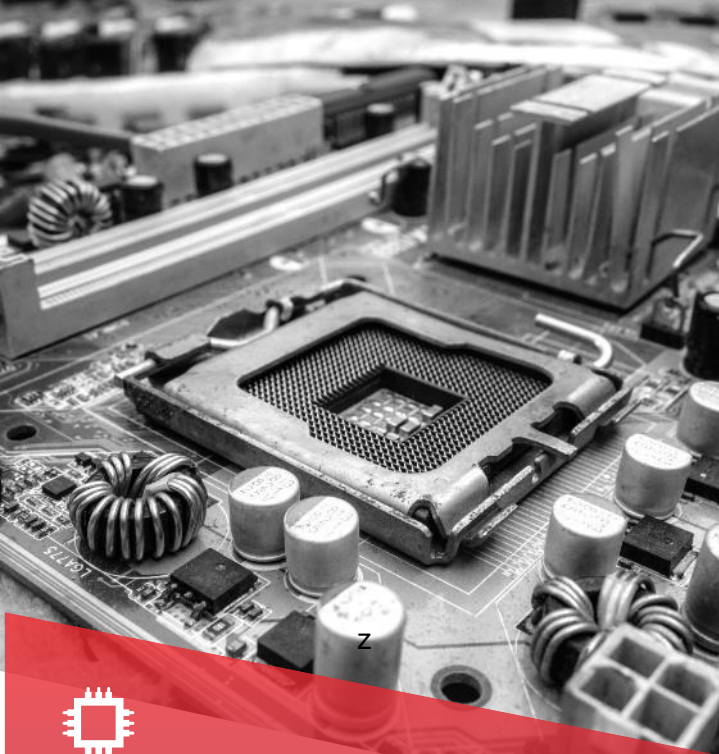
CASPROD

Capitals of Smart Product Development



Erasmus+

<http://casprod.eu/>



MAIN GOALS

The main goal of this project is to develop and accredit an innovative engineering master programme, which will teach students the trends in theory and practice of smart product development, which will foster development of their transversal skills, including working in multi-disciplinary, multi-national, and multi-cultural environments, helping them to gain real industrial and entrepreneurial experience and making contacts for their future professional careers. A special emphasis will be put on implementation of six design principles into the study programme (commonly recognised Industry 4.0 principles).

"The percentage of products that are smart is projected to rise to 47% in 2020."

-Capgemini Digital Transformation Institute



INVOLVED UNIVERSITIES

- University of Zagreb, Faculty of Mechanical Engineering and Naval Architecture (UZ)
- University of Ljubljana, Faculty of Mechanical Engineering (UL)
- Technical University of Vienna, Faculty of Mechanical Engineering (TUW)



STREAMS OF DISCIPLINES

- Product development
- Digital Manufacturing & Information Systems
- Big Data Systems
- Innovation & Entrepreneurship
- Transferable Skills
- Integration Project

