

## **SEED MONEY FACILITY**



## **DRIVEN BY DANUBE**

## Enhance skills and competences to boost material innovations and eco innovations in automotive industry

Programme: Danube Transnational Programme

Priority: Well governed Danube region

Specific objective: Support to the governance and implementation of the EUSDR

www.interreg-danube.eu

Programme co-funded by the European Union (ERDF)

The aim of the main project is to close the knowledge gap, caused by shortage of highly skilled and competent professionals in new materials R&D and reuse of hardly recyclable material within the automotive industry by implementing elements of dual education and joint research centers

The result of the project will be improved education curricula and research policies particularly focused on implementation of dual education, and increased competences in research management and cooperation of companies, academia, policy makers in automotive industry and beyond.

## Phases:

T1 Report on the state of play in the addressed field

T2 Main project work plan

T3 Report on funding possibilities

The project is implemented in cooperation of:

- 1. Slovak Center of Scientific and Technical Information
- 2. National Institute of Research and Development in Mechatronics and Measurement Technique in Romania
- 3. University of Pécs in Hungary
- 4. Slovak University of Technology in Bratislava, Faculty of Materials Science and Technology in Trnava
- 5. Ministry of Education, Research and Sport of the Slovak Republic

Start date: 01/09/2018 End date: 31/08/2019

Budget in Euro: Overall: 48,867.75

ERDF Contribution: 41,537.58