Project	Research of problems and ways of solving in processing technology and
name:	implementation in teaching processes
Description:	The purpose of the project is to conduct research on the most common problems that occur during production and the ways in which they are solved, to implement this in teaching in order to better prepare students for the labor market. The research would seek to obtain data on: - the most common problems that occur during the production process,
	- ways to solve these problems,
	- the necessary prior knowledge of students in order to be more easily involved in production processes in professional practice - expectations of business people when hiring graduates
	Data would be collected through surveys and interviews with technology process managers and analyzed.
Webpage:	
Source of	University of Slavonski Brod
finances:	
Beneficiary:	University of Slavonski Brod
Partners:	
Project	
budget:	
Duration:	1. October 2019. – 30. September 2022.
Location:	Slavonski Brod
Target groups:	Teachers and students of the Technical Department, businessmen
Objectives:	The goal is to visit at least 20 production plants and through surveys of managers of various technological processes to obtain the necessary data that will be used to create teaching materials, presentations or professional papers to enable students to learn about possible problems in production and solutions and to encourage students to greater interest and research approach.