Project	
name:	STEM Eco&Energetics
Description:	The purpose of the STEM Eco & Energetics project is to increase the number of study programs and courses in English, strengthen the competencies of students and staff of the Polytechnic of Slavonski Brod (VUSB) and Požega (VUP) which will further improve the quality, relevance and high efficiency education and improve the degree of internationalization. Improving the language and communication skills of teaching staff, procurement and translation of teaching materials into English, by increasing the level of information of students and the academic community, procurement of equipment for better performance of the practical part of teaching will improve the quality of STEM study programs, increase mobility and contribute to the internationalization of higher education at VUSB and VUP.
Webpage:	https://www.youtube.com/watch?v=nRYsp-izsbk
Source of	European Social Fund, within the competition Internationalization of
finances:	Higher Education
Beneficiary:	University of Slavonski Brod
Partners:	Polytechnic of Požega
Project budget:	1,645.784,97 kn
Duration:	October 2018 - October 2020
Location:	Slavonski Brod, Zagreb
Target groups:	1) 22 members of teaching and 3 members of non-teaching staff of VUSB and VUP,
	 2) 106 students VUSB and VUP. 3) End users: At least 100 foreign students, at least 10 foreign teaching staff and the population of BPZ and Croatia will be informed about the possibility of studying in a foreign language at VUSB, at least 5 other universities in Croatia will be encouraged to disseminate results to increase activities internationalization of studies.
Objectives:	The aim of the project is to increase study programs and courses in English and to improve the language and communication competencies of students and staff of the Polytechnic of Slavonski Brod and Požega. Also, the goals of the project are to encourage cross-border cooperation and education, as well as the procurement of professional and quality equipment for ecological agriculture and rural development and energy at the Polytechnic of Slavonski Brod.