Engineering shared educational paths for double degree

SS Cyril and Methodius University in Skopje, FYR of Macedonia; University of Nis, University of Beograd, Belgrade, Serbia; Polytechnic University of Tirana, Albania; University of Vlore - Albania; Polytechnic University of Tirana - University of Nis, University of Beograd, Belgrade, Serbia; Ss Cyril and Methodius University in Skopje, FYR of Macedonia; University of Nis, University of Beograd, Belgrade, Serbia

Implementation of the agreements with the SS Cyril and Methodius Universities, Skopje (Macedonia), the University of Nis, University of Beograd, Belgrade, Serbia, Polytechnic University of Tirana, Tirana - University of Vlore - Albania; Polytechnic University of Tirana - University of Nis, University of Beograd, Belgrade, Serbia; Ss Cyril and Methodius University in Skopje, FYR of Macedonia; University of Nis, University of Beograd, Belgrade, Serbia, Polytechnic University of Tirana, Albania; University of Vlore - Albania; Polytechnic University of Tirana - University of Nis, University of Beograd, Belgrade, Serbia; Ss Cyril and Methodius University in Skopje, FYR of Macedonia; University of Nis, University of Beograd, Belgrade, Serbia

The proposal aims at improving operation, internationalization and graduates employability of higher education institutions in Albania (AL) and Serbia (RS), as well as validating the promotion of the European Dimension in higher education (EDH), in terms of implementation of an approach to Quality Assurance (QA) through the application of internationally recognized EUR-A-CE® (EUR-ACE-European Accredited Engineering) accreditation system that provides a set of standards that certify high quality engineering degree programmes (EDPs) in Europe and are used at national, bilateral, academic and professional mobility, as promoted by the EDH initiative for Recognition of Professional Qualification (RPQ). The EUR-A-CE® accredited EDPs will assure the quality and admission of students, in terms of acquiring knowledge and competences, according to the engineering-focused EUR-A-CE® with descriptors.

WEBEEP - Western Balkans Engineering: Education and Profession

Polytechnic University of Tirana - University of Vlore - Albania; Ss Cyril and Methodius University in Skopje, FYR of Macedonia; University of Nis, University of Beograd, Belgrade, Serbia

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The research aim of the project is to develop a sustainable WES - Wind Energy System for variety of EU needs (2020-2026). The project is unique in bringing together research groups of global scientific excellence to collaborate on one of the EU's research priorities that will keep and maintain the European position of both the wind energy and the EU28 economic growth and creating great impact of energy and generating costs savings to 526 countries of more than 400 million Euros per year.

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