

Introduction to Erasmus+ Bilateral Cooperation (Department of Physics)

The Department of Physics conducts bilateral academic cooperation with Germany and France within the scope of the Erasmus+ Program (KA131 and KA171).

Germany – Chemnitz University of Technology

Chemnitz University of Technology, one of Germany's long-established research universities, boasts a strong academic infrastructure in physics, materials science, engineering, and quantitative sciences. The bilateral agreement primarily aims to facilitate joint academic activities in the fields of solid-state physics, materials characterization, computational physics, and applied research. The agreement enables teaching and staff mobility under the Erasmus program. This agreement aims to ensure strong interaction between physics and engineering disciplines, especially in solid-state physics and applied physics. Chemnitz University of Technology is a research university with a strong academic infrastructure in physics, materials science, engineering, and numerical sciences. The bilateral agreement aims to conduct joint academic activities, primarily in solid-state physics, materials characterization, computational physics, and applied research. The agreement enables teaching and staff mobility under Erasmus.

France – ISAE-SUPMECA (Paris)

ISAE-SUPMECA is one of France's leading engineering schools, specializing in mechanics, materials science, manufacturing technologies, and applied physics. This agreement aims to facilitate Erasmus+ teaching and staff mobility focused on teaching, training, and research in the fields of solid-state physics, materials physics, mechanics, and numerical modeling. The interdisciplinary approach ensures strong academic interaction between physics and engineering fields.

Bosnia and Herzegovina-International University of Sarajevo (IUS)

IUS, located in Sarajevo, Bosnia and Herzegovina, is a university that stands out with its international, multidisciplinary, and English-language education. Under this agreement, educational and academic collaborations will be supported in interdisciplinary fields such as Physics, engineering, computer science, and information and communication technologies (ICT).