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RE: SENDING THE INTERNATIONAL PARTNER REVIEW

We are sending the document „International Partner’s Review“, Reg. No. T14-12, dated 2025-09-25, describing the cooperation between Kharkiv National University of Radioelectronics and Kaunas University of Applied Sciences (attached).

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INTERNATIONAL PARTNER’S REVIEW
for the Educational and Professional Program of Specialty
186 “Publishing and Printing”
Department of Media Systems and Technologies,
Kharkiv National University of Radioelectronics
25th of September, 2025
Kaunas, Lithuania

The Department of Media Systems and Technologies at Kharkiv National University of Radioelectronics and the Department of Media Technologies at Kaunas University of Applied Sciences (Lithuania) are united by many years of fruitful cooperation. Within the framework of international educational and research projects, including Erasmus+, we maintain an active exchange of experience, deliver guest lectures, participate in joint scientific and practical conferences, prepare joint publications, and promote academic mobility for students and faculty.

Particularly valuable is the experience of student exchanges: students from Kharkiv National University of Radioelectronics have repeatedly visited Kaunas University of Applied Sciences under the Erasmus+ program, attended classes, and actively participated in the educational process. This significantly contributes to the development of intercultural competences and the integration of students into the European educational space.

The educational and professional program for specialty 186 “Publishing and Printing” makes a very positive impression due to its modernity and balanced structure. It harmoniously combines fundamental disciplines in the field of printing with the latest information, multimedia, and web technologies. This approach helps students acquire a comprehensive set of competences necessary for successful work in both traditional publishing and printing as well as in the dynamic field of digital media and design.

The program’s practical component is also of great importance: the use of modern software, development of skills for managing production processes, and understanding of innovation principles in the industry ensure a high level of training and competitiveness of graduates in the international labor market.

Joint scientific and educational initiatives contribute to the integration of our programs into the European educational space, enhance their quality and international attractiveness. Further expansion of cooperation through joint conferences, competitions, and research projects is expected to provide additional incentives for the development of both students and faculty, and to strengthen Kharkiv’s position as a major educational and research center.

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