

**INTERNATIONAL COOPERATION IN THE MANAGEMENT
OF EDUCATIONAL
PROJECTS OF HIGHER EDUCATIONAL INSTITUTIONS**

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It is worth noting that there are many ways of international scientific and scientific-technical cooperation. In the context of optimizing the management of educational projects, it is necessary to pay attention to the following: conducting joint scientific research, technical and technological developments on the basis of cooperation, coordination agreements; carrying out the work stipulated in the agreement, one party to which is an organization of a foreign state or an international organization; conducting joint research and development with international teams of specialists, international institutes, using ownership rights to scientific and technical (applied) results on the basis of agreements between subjects of scientific and technical activities; mutual exchange of scientific and technical information, use of joint international information funds, data banks; conducting international conferences; mutual exchange of scientific, scientific-technical and scientific-pedagogical personnel, students and postgraduates, as well as joint training of specialists.

Economic entities of scientific and technical activities may participate in the implementation of international scientific and technical programs and projects, also enter into agreements with foreign organizations and legal entities, participate in foreign and international scientific societies, associations and unions as their members, enter into contracts with foreign organizations and legal entities, participate in international symposia and other events in accordance with the laws of Ukraine [1]. The state ensures the integration of the national research space into the European research space by implementing its priorities, in particular improving the effectiveness of the national research system; coordinating the strategy for creating state research infrastructures with the roadmap of European research infrastructures; creating favorable conditions for the mobility of scientists; full exchange, transfer and access to scientific knowledge.

References

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