## COMPLEX PROJECTS COMPETENCE DEVELOPMENT

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Master class general problem issues [1] include the notion of "educational technology", which is broader than "pedagogical technology" (for pedagogical processes). Education includes, apart from pedagogical, a variety of social, sociopolitical, managerial, cultural, psychological and pedagogical, economic and other related aspects. On the other hand, the concept of "educational technology" refers to all sections of pedagogy, taking into account technology in education and technology of education.

At implementation of our complex projects development in the educational process we have obtained practical results promoting the development of intellectual and organizational skills of students who form the skills of independent, organizational and collective activities is competence, communication skills, creativity and personality of the head who generally contribute to the intensive development of scientific and technical creativity of graduates, as well as raising the general cultural level of students; detection and development of students' profile creative abilities, taking into account motivation to research and development activities; creating the necessary conditions for supporting talented students; development the criteria for the quality of training, corresponding to the tasks and requirements of students scientific research; the development of various forms of educational technology and the organization of activities aimed at the development of young athletic skills; building relations with a "clean sheet"; research scientific novelty; horizons expansion; different sources usage; applications preparation for international funds and programs related to the implementation of scientific developments and university patents; assisting in project applications preparation, business plans and other documents in the scientific and technical field; projects, programs, funds, grants monitoring and studying the possibility of participating at the university; participation in the creation of partners network of international organizations on the implementation of scientific innovation projects; scientists and creative teams attraction for realization scientific and technical and innovative developments; interaction with representatives of the authorities in the field of program and project activity; participation of the university in scientific and technical exhibitions organization, sharing information related to carried out projects, innovative developments, technical and scientific achievements in the mass media [1 -31.

## **References:**

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