International Centre for Advanced Training in Geodesy, Cartography, Land Administration and Territory Development Project

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SUMMARY

The Centre is being established for the implementation of vocational training and additional vocational training programmes in the field of geodesy, cartography, land administration and territory development. The initiative to create the centre belongs to the Moscow State University of Geodesy and Cartography. There are agreements on cooperation in the establishment of this center with other universities from various countries. The University of John Morris of Great Britain (Liverpool), the University of Applied Sciences (Neuebrandenburg, Germany), the University of Architecture and Construction (Sofia, Bulgaria) are ready to participate.

The Centre’s training programmes cover all business activities in these areas. Faculty - highly qualified teachers of leading universities, specialists with many years of practical experience in the field of geodesy, cartography, land administration and territory development. Modern information technologies, multimedia equipment, visiting manuals, methodological materials, educational and technical literature are used in the training process.

The distinctive feature of the center is the possibility of selecting an individual training trajectory, the possibility of selecting a teacher, and the form of training. For the student there is an opportunity to select the necessary courses, having compiled from them an individual program of advanced training. Forms of education – full day learning, e-learning, webinar technology and so one are possible. With a distance form of training, which is presented both on-line and off-line, you can limit yourself to one discipline or assemble from them a whole direction of preparation.

Participants are given the opportunity to form an individual course schedule using modular systems for recording content of programs and training hours, as well as distance training with subsequent face-to-face.
certification.

The integrated approach and modern methods allow to ensure the most effective training of the students with minimum separation from the production activity.

The center is formed on the geodesy.ru.