Course reference

The company "AV-Consulting" is specialized in providing a range of services in IT-technologies field, professional development and various categories personnel training, individual design concept development.

"AV-Consulting" is a certified developer of courses for distance-modular training based on the Moodle platform; the company's projects have repeatedly won prizes at international competitions in distance education field.

Thus, the distance training project "Personnel Management" implemented by the specialists of "AV-Consulting" for middle and senior managers of structural subdivisions of Heidelberg Cement Ukraine in 2009-2012 (Krivyi Rih, Donetsk and Novoamvrosievsk) took the first place in innovativeness.

Furthermore, the company has implemented several large distance-modular training projects using various practices and technologies for PJSC "ArcelorMittal Kryvyi Rih", OJSC "Poltava GOK", PHC "Inguletsky GOK", PJSC "Central GOK" and other leading Ukrainian enterprises.

In the period from April 2016 to March 2017, distance course for postgraduate students "Ecologically sustainable development in mining", developed by staff of SIHE “Kryvyi Rih National University” within the framework of the joint European project HETES "Higher engineering training for environmentally sustainable
The developed course consists of eight complex topics which widely cover problematic issues and emphasize the actual moments in sustainable development. There are basic and additional practical works, tasks for individual work. Detailed description of region sustainable development, as well as the ecological situation in Kryvyi Rih and Kryvyi Rih ecological passport is represented.

Special attention should be paid to the additional materials contained in the course, which include academic discipline programs, online LLL-course, control tasks and comprehensive tests package, which will positively affect the relevant specialists’ level of competence training in the future.

For the indicated period, 23 students of the distance educational system took the course, and highly appreciated the quality and practical value of prepared materials. The course made it possible to represent the main problems and challenges of sustainable development concept to the management and engineering personnel representatives of leading enterprises in the region, to make actual the problems of the necessity of interdisciplinary review in planning of production development in the context of preventing detrimental effects on the environment and the climate system. The issues of technological support for environmentally sustainable development of industry and development scenarios of the metallurgical and mining industries attracted a great interest.

"AV-Consulting" confirms that the course "Environmentally sustainable development in mining" meets all the requirements for distance courses for students in post-graduate educational system. Considering the successful practical course testing, we recommend this distance course for managers and engineers of metallurgical and mining enterprises, as well as for everyone who is interested in issues of environmentally sustainable industrial development.

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