

# Designing a structure of the modular competence-based curriculum and technologies for its implementation into higher vocational institutions

Sakhieva R., Khairullina E., Khisamiyeva L., Valeyeva N., Masalimova A., Zakirova V.  
*Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia*

---

## Abstract

© Canadian Center of Science and Education. The submitted article deals with the theoretic and practically-oriented aspects of planning and implementing the modular competence-based curriculum in higher professional institutions. Particularly, the authors submit the structure of the modular competence-based curricula, develop the principles of their projecting, describe the technology of introducing the modular competence-based curriculum in higher professional institutions. The developed structure and technology can be applied in the professional institutions, further training and retraining centers in the process of core curriculum drafting, additional vocational programs and working programs as well.

<http://dx.doi.org/10.5539/ass.v11n2p246>

---

## Keywords

Competences, Modular competence-based curriculum, The learning outcome, The principles of curriculum designing, The technology of the program implementation