University Entrant On-Line Module of Complex System of Remote Education

The analysis of technical, financial and economical rules of constructing complex full value system of remote university education is presented in the article. This system includes training of entrants, students, post-graduate students and such special modules as virtual library, virtual laboratory, etc. There is a more detailed analysis of peculiarities of remote education module for entrant. Basic principles of subsystems of training, testing, modeling, rating tests, professional understanding are dealt with.