

MODEL OF FORMING OF INTEGRAL CONTROL ACTIVITY FOR FUTURE ENGINEERS-TEACHERS AT METHODOLOGICAL PREPARATION IN INSTITUTION OF HIGHER LEARNING

The article is devoted considerations of one of important aspects of professional preparation of engineers-teachers in higher educational establishments - to forming of control activity of teacher of technical disciplines. In theory the multivectorial fourlevel model of forming of integral control activity is reasonable for the students of engineer-pedagogical specialities at methodical preparation in Institution of higher learning on the basis of the worked out complex structure of this type of professional activity of teacher of technical disciplines. For the construction of the scientifically reasonable departmental of students of engineer-pedagogical specialities of technical profile of control of educational activity teaching position of діяльнісної theory, according to that forming of educational activity takes place gradually, was used, beginning from the motivational-having a special purpose stage and ending control-estimate.

An offer innovative model differs in the system, stage-by-stage and sequence of capture students by the checking of educational activity of students system from technical disciplines after all constituents of control activity (planning, realization and analysis) on each of four levels of her realization). Control activity is considered formed after a gradual capture by the future teacher of technical disciplines all four levels.

Keywords: *model, methodical preparation of engineers-teachers, checking of educational activity system students on technical discipline, integral control activity of teacher.*