Not accepted

In accordance with the definition from Article 3 of the Rulebook on work in the eSpis system, automatic circular assignment is the assignment of cases to solvers, according to which each the solver, who participates in the selection for such an assignment within a particular type of subject, gets one subject at random to work on, and after all the solvers, who participate in a random assignment for a particular type of subject, receive one subject for work, the assignment procedure is repeated.

Automatic circular allocation does not depend on the workload of the solver, corrective factors (exemption and/or number of working days) or the scope of resolved cases, and is applied to cases in

which require complete evenness of allocation (it is achieved within the framework of a particular type of case and the number of cases in the work) or the urgency of the procedure.

Consequently, the allegation that this type of allocation is not random is not founded.