Rules for the evaluation of VIGA student scientific disciplinary and research projects at FET for the year 2026/2027

Every student scientific project submitted at FET to the internal grant competition (IGC) will be evaluated by one evaluator approved by the FET Faculty Grant Commission (FGC) upon a proposal of the administrator of projects.

The evaluators shall prepare an assessment of the project using a provided form, in which they will award the project 5 to 50 points (depending on their answers to the individual criteria). The average value of the two evaluations will be used for the assessment of both types of projects. **Criterion A** (quality of project) will be acquired in this way for the evaluation of both types of projects.

The FGK FTOP assessment will be used in the event of a tie in criterion A, or in cases of significantly divergent scoring by the evaluators. The FGK assessment will then be used as criterion B for the evaluation of research projects. The maximum value of **criterion** B will be 20.

If an applicant submitting a research project solved an IGC research project in the year 2024/2025 unsatisfactorily, FGC will take off up to 10 points from criterion B depending on the flaws in the solution of the project.

Criterion B for the evaluation of disciplinary projects will be calculated as 10 plus the FGK FTOP score.

Criterion K, based on which the order of the evaluated projects will be determined, will be calculated by Equation 2.

$$K = A + B \tag{2}$$

These Rules were approved by the Faculty Grant Commission at FET on 6 November 2025.

doc. Ing. Tomáš Hlinčík, Ph.D.

chair, FGC FET