

EVALUATION BOARD FOR THE ASSESSMENT OF HABILITATION AND INAUGURATION PROCEDURES

Chairmen: prof. Dr. Ing. Milan Sága - Dean of the Faculty

Members: doc. Ing. Michal Holubcík, PhD. - Vice-dean for Scientific and Research Activities

guarantor / responsible person / of habilitation and inauguration proceedings

professor / associate professor - expert in the field of scientific activity of the habilitant / inaugurant

professor / associate professor - expert in the field of scientific activity of the habilitant / inaugurant

In accordance with the UNIZA Directive No. 211 Procedure for obtaining scientific-pedagogical titles and artistic-pedagogical titles of associate professor and professor at the University of Žilina (Article 5):

- The faculty evaluation committee shall carefully assess the submitted materials of the applicant and evaluate whether the focus of the applicant's creative activity and the outputs of his/her publication activity belong to the field of the habilitation and inauguration procedure in which he/she is applying for the title of associate professor or professor, assess his/her pedagogical activity, and further assess the fulfilment of the valid criteria for the title of associate professor or professor in the individual categories, including the fulfilment of the UNIZA framework minimum criteria.
- The faculty evaluation committee will process its findings into concrete conclusions, while also recommending the appropriateness or necessity of adjusting the documentation. The conclusions, signed by the individual members of the faculty evaluation committee, will be submitted by the chair of the committee, together with the necessary documentation of the applicant, to the Dean of the Faculty and he/she will be informed in detail of all the facts. If all the criteria are met and the faculty evaluation committee makes a recommendation to apply for the habilitation/inauguration procedure, the Dean of the Faculty will submit all the materials to the Vice-Rector for Science and Research.