## Master degree entry requirements at the Faculty of Economics, TUKE for academic year 2021/2022

The basic condition of acceptance is a completed Bachelor degree or Master degree. (the total of the credits obtained from the previous studies must be at least 300 credits altogether).

You can apply for the Master degree programme until 30<sup>th</sup> of June 2021.

Applicants will be accepted if they:

- 1. have completed Bachelor degree programme in field of Economics and Management.
- 2. apply for the studies no later than 30<sup>th</sup> of June 2021 here:

IS MAIS with all the required attachments.

Applicants who have not fulfilled 1. condition can be accepted conditionally (if the capacities of the faculty allow it) if they completed first cycle in study field:

- Informatics or Mathematics (for study programme Finance, Banking and Investment)
- Informatics, Mathematics, Political Sciences, Law or Spatial Planning (for study programme Economics and Management of Public Administration).

Admission committee will create a list of successful candidates in case there are more applicants than the actual capacities of the faculty. The score will be assigned according to the academic results and other possible student activities.

Planned number of accepted students in academic year 2021/2022 is 220 for study programme Finance, Banking and Investment and 60 for study programme Economics and Management of Public Administration.

The faculty will open the possibility to apply for external form of the studies only if there will be enough applicants.

The Dean can admit applicants who were not accepted at first to a different study programme or a different study form.

Foreign applicants for Master Degree will be review individually, in accordance with actual legislation and possibilities of the faculty.

Approved by the Academic senate of Faculty of Economics, TUKE on the 8<sup>th</sup> of September 2020.

doc. Ing. Anna Bánociová, PhD.

doc. Ing. Michal Šoltés, PhD.

chair of the Academic senate

dean of the faculty