

Information on the admission procedure to the follow-up Master's Degree Study Program both in the full-time and part-time form of study in the academic year 2017/2018

Information shall be submitted in accordance with Regulation No. 343/2002 Coll., on the procedure and conditions of announcement during the admission procedure at universities, as amended.

## § 1 Information on entrance examinations

a) the fully entry of test questions or examples that are part of the entrance examination or its part, and for questions with the selection of the correct answer

The entrance examination of the cited academic year at the Silesian University in Opava, School of Business Administration in Karviná (hereinafter referred to as the SU OPF in Karviná) was in the online form and in English. Its content involved the validation of applicants' knowledge through the learning potential test. The learning potential test consisted of three parts: microeconomics, macroeconomics, mathematics and statistics. For each part 32 questions were prepared, out of which 8 were chosen by the random number generator for the knowledge test. Each student was given a unique variant of the test.

The complete wording of test questions is available on the WebPages of School of Business Administration:

- Microeconomics http://www.opf.slu.cz/prijimacky/2017/test/nav\_mie\_aj.pdf
- Macroeconomics http://www.opf.slu.cz/prijimacky/2017/test/nav\_mae\_aj.pdf
- Mathematics and statistics <a href="http://www.opf.slu.cz/prijimacky/2017/test/nav\_mat\_aj.pdf">http://www.opf.slu.cz/prijimacky/2017/test/nav\_mat\_aj.pdf</a>

b) criteria for the evaluation and procedure through which the result of the entrance examination was set or its part, including the procedure leading to the drawing up of the ranking of applicants according to the results of the entrance examination (§ 49, Art. 1 of the Higher Education Act),

The completed learning potential test was scanned and subsequently software evaluated by the responsible personnel at the Institute of Information Technology. The criteria for the evaluation were common to all fields of study and forms of study. In the learning potential test it was possible to obtain a total of 180; each part of the test was evaluated by 60 points. Applicants registered to study in specific fields of study were based on the results obtained in the test and sorted according to the number of achieved points. The main admission board of the SU OPF in Karviná then established the number of accepted students in specific fields and the rounds of the admission procedure.

c) the basic statistical characteristics of the written entrance examination or its part is referred to in §4 (see details below in §4)

## § 2 Information on the admission procedure

a) Starting date of the entrance examinations: Finishing date of the entrance examinations:

3. 5. 2017

3. 5. 2017

b) Issue date of the decision for admission to study:

as of 10. 5. 2017

- c) Issue date of the decision on a possible request for the decision review: within 30 days from the date of receipt of the request for the decision review
- d) The applicant had the opportunity to look into his/her materials relevant to the decision of the admission to study pursuant to § 50 Art. 6 of the Higher Education Act on: 16. 6. 2017
- e) End date of the admission procedure:

- without the review:

up to 6. 11. 2017

- with the reviews: according to the decision of the Rector of the Silesian University in Opava -

## § 3 Information on the results of the admission procedure

Field of study	No. of submitted applications	submitted applicants		have fulfilled the	No. of those who have not fulfilled the conditions for admission	No. of applicants admitted to study	Total no. of admitted applicants
Business Economics and Management	23	23	18	4	19	4	4

Note: Source see IS/STAG as of 15. 11. 2017.

## § 4 Requirements for the basic statistical characteristics

Basic statistical characteristics: output from IS/STAG as of 15. 11. 2017 is available at: http://www.opf.slu.cz/prijimacky/2017/test/OPF\_STATISTIKY\_PR\_2017\_NMg.htm .

Prof. Ing. Daniel Stavárek's, Ph.D. sign manual Dean 15. 11. 2017