FACULTY OF NATURAL SCIENCES MBU

Tajovského 40, 974 01 Banská Bystrica, fax: 048/446 7000 Student administration: 048/446 7406, e-mail: <u>beata.dobrikova@umb.sk</u> http://www.fpv.umb.sk

The Faculty Management approved the additional admission procedure in the study program on the Remediation of Environmental Burdens in the 3rd degree in the internal form of study

Date of the written admission examination:

27/09/2018 PhD. studies (internal studies)

Date of the written admission examination:

28/09/2018 PhD. studies (internal studies)

Admission Examination Fee

For application to one study programme is **35** €

Payments are only accepted by wire transfer to the following:

Bank:	Štátna pokladnica
Account:	7000095590/8180
IBAN:	SK75 8180 0000 0070 0009 5590
Variable symbol:	5033
Constant symbol:	0308
Specific symbol: applicants f	rom the Slovak Republic – birth certificate number
foreign applica	ants - date of birth in the following form: DDMMYY

DOCTORAL STUDIES

Branch of Study Environmental management							
Remediation of Environmental Burdens			Ι	PhD.	3		
Ι	internal form of studies	PhD		Academic title doctor philosophiae			

GENERAL INFORMATION ABOUT THE ADMISSION PROCEDURE

The application is due on **27/09/2018** for internal form of PhD. study. Postmarked date will be taken into consideration. It is necessary to always attach a copy of proof of payment of the admission fee to the application form. Without the former, the application form will not be accepted and will be returned.

Admission examination fee is €35 for one study programme of University studies in internal form.

Refunds will not be granted for applicants that do not succeed or did not take part in the admission examination.

In case of the applicant's absence from the admission examination due to a serious reason, part of the fee will be refunded once a written request is delivered to the student administration office of the faculty. The request must be postmarked before the date of admission examination.

The theses for the admission examination including the extent of required knowledge will be sent by the student administration office of the faculty along with the invitation to the admission examination.

Students who pass the admission examination will be sent the decision regarding their admission to studies according to § 58 of the law 131/2002 Coll.

Attachments to be attached with the application for a PhD's degree study

- 1. The CV of the applicant,
- 2. A copy of the receipt for the admission proceedings fee payment (the payment must be wired, postal money orders cannot be accepted), A copy of the payment confirmation
- 3. A certified copy of a State Examination Diploma pertaining to the Master's study,
- 4. A Confirmation of graduation of a Master's study (in the case of applicants for a Master's degree study who completed their studies at other universities),
- 5. Dissertation project Framework

CONDITIONS FOR ADMISSION

According to § 58 of the law 131/2002 Coll., the admission procedure commences once the applicant for University studies sends the application form for studies at the Faculty of Natural Sciences at MBU.

The faculty does not require a medical certificate for university studies except for the study programmes requiring practical skills within experimental teaching (i.e. teaching of Chemistry, Physics, Biology, Technical Education, Practical Preparation, Environmental Chemistry, and Applied Geology).

Foreign students must meet the aforementioned criteria, too. Foreign students who are not capable of speaking Slovak fluently are obliged to take part in a one-month language course provided by the Methodological centre MBU for Slovaks living abroad.

The Recognition of the education certificate obtained from secondary schools abroad is in the competence of the regional school authority which issues the decision after a review of the details ensuring that all conditions have been met.

ACCOMODATION, BOARDING AND HEALTH CARE

Accommodations are to be found in the residence hall ŠD 1:

- address: Tajovského 40, 974 01 Banská Bystrica, director of the residence hall: Ing. Orlíčková Katarína, telephone: 048/4467619, e-mail: <u>katarina.orlickova@umb.sk</u>, information desk of the residence hall - telephone: 4467620,
- bus connection: bus n. 34, 35, 36 to Podlavice and/or Skubín, trolleybus n. 1 to the Roosevelt Hospital (bus stop *Tajovského SOU* and a five-minute walk),
- type of accommodation: triple and double rooms with shared bath and lavatory. Furnishings: bed, bed-side table, wardrobe, shelves, chair, writing desk, blanket, pillow, bed cover, and bedding. On each floor, there is a common kitchen (cooker, cupboards)
- common rooms: study rooms, V club managed by University students.

<u>Boarding</u>: In the building of the residence hall ŠD 1 there is a canteen for both students and employees of MBU.

Health Care: in the premises of the residence hall ŠD 1 there is a GP and a dental office.

All requests and information regarding accommodation will be sent to applicants along with a decision on admission and other information.

UNIVERSITY STUDIES AT THE FACULTY OF NATURAL SCIENCES MBU, ORGANISATION AND COURSE OF STUDIES

University studies are based on the ECTS credit system, a tool that helps to evaluate and manage the studies. University education is realised within accredited study programmes in a bachelor's (three-year) and master's (two-year) degree, and doctoral studies (a three-, four- or five-year degree). Study programmes are realised in internal or external form by inclass or distant methods of learning.

The Faculty of Natural Science MBU presents itself as an educational institution whose aim is to educate future teacher of academic subjects and professional subject and practical preparation as well as experts in the non-educational area. The Faculty is a leading institution in Central Slovakia thanks to its varied and professional specialisation in the area of natural sciences and ecology. Excellent students are offered the possibility to study abroad within the Erasmus Programme (e.g. at Universidad de Murcia in Spain, Oulu University of Applied Sciences in Finland, Friedrich Schiller University of Jena in Germany, etc.).

Study programmes in the Pedagogy of Academic Subjects and the Pedagogy of Professional Subjects and Practical Preparation is usually realised as a combination study in two specialisation subjects or as a one specialisation subject at a master's level. The future teachers who wish to teach one more specialisation are provided with the continuing education in external form by the Faculty, as stated in the legislation in force.

The future teachers are prepared for teaching at the secondary level of primary schools, secondary grammar schools and secondary vocational schools. Their pedagogical qualification is guaranteed by the courses of pedagogical-psychological basis, by passing didactic professional courses, and by classroom experience and (continuous) pedagogical practice.

Graduates of the non-teaching study programme of Environmental Chemistry, Environmental Management, System Ecology, Geography and Landscape Ecology, Mathematics, Mathematical Statistics and Financial Mathematics, Applied Computer Science, and Applied Geology become experts in the practice.

The Doctoral study programmes of Mathematical Analysis, Probability and Mathematical Statistics, Theory of Mathematics Education, Evolution of Ecosystems and their Protection are focused on the graduates' acquirements in the latest scientific findings reflecting the current state of scientific research in the respective study programme.

Lectures and seminars in all study programmes are given within the premises of the Faculty of Natural Sciences MBU in Banská Bystrica. As for material-technical support, it fully corresponds to a degree of study and to a specialisation of the accredited study programme. Lectures and seminars are held in lecture halls, specialised classrooms used for experimental teaching of computer science, engineering and technologies, chemistry, physics, biology; computer classrooms, GIS classroom, collections, and libraries of the individual departments. The building houses the University Library with reading rooms of specialised magazines, periodicals, with audio-visual equipment and access to on-line library system. In addition to specialised classroom, Internet access is provided within the premises of the Faculty.

Coordinator for students with special needs:

doc. Ing. Ľudovít Trajteľ, PhD., Tel.: 048/ 446 7131, e-mail: ludovit.trajtel@umb.sk