

Amendment No. 1

to the Rector's Directive

No. 1/2018-SR of 6 September 2018

Tuition and Fees Associated with Studies

at the Slovak University of Technology in Bratislava

for the Academic Year 2019/2020

Date: 26 June 2019

In Bratislava, 26 June 2019

Pursuant to § 92 (3) and (6) of Act No. 131/2002 Coll. on Universities, and on amendments and supplements to certain acts, as amended by Act No. 270/2018 Coll., and pursuant to Article 9 (2) of Rector's Directive No. 1/2018-SR on Tuition and Fees Associated with Studies at the Slovak University of Technology in Bratislava for the Academic Year 2019/2020 of 6 September 2018, the Rector of the Slovak University of Technology in Bratislava (hereinafter referred to as "STU")

is issuing

the following

Amendment No. 1

to Rector's Directive No. 1/2018-SR of 6 September 2018

**Tuition and Fees Associated with Studies at the Slovak University of Technology in Bratislava
for the Academic Year 2019/2020**

(hereinafter referred to as "Amendment No. 1 to the Rector's Directive").

Article I

Rector's Directive No. 1/2018-SR on Tuition and Fees Associated with Studies at the Slovak University of Technology in Bratislava for the Academic Year 2019/2020 of 6 September 2018 (hereinafter referred to as the "Rector's Directive") has been amended as follows:

1. In Article 2 (5) in the first sentence the full stop at the end has been replaced with a semi-colon and the following words have been added:

"if a study programme is studied for longer than its standard length as a result of participation in academic mobility as a part of an exchange programme, providing that the conditions of such exchange programme have been complied with, or if a need-based scholarship was provided to a student in the previous year of his/her studies during the standard length of studies of the particular study programme, the student is not obliged to pay the tuition fees the following year of his/her studies after exceeding the standard length of studies."

2. A new paragraph (9) has been added after paragraph (8) of Article 5 and it shall read as follows:

"(9) The Rector may remit the tuition fees resulting from exceeding the standard length of studies if the student has changed his/her study programme within STU and in the original study programme the student is not obliged to pay tuition in the academic year 2019/2020, as referred to in Article 2 (5) above, as a result of participation in academic mobility as a part of an exchange programme, providing that the conditions of such exchange programme have been complied with, or if a need-based scholarship was provided to the student in the previous year of his/her studies during the standard length of studies of the original study programme."

The current paragraphs (9) through (11) have been numbered (10) through (12).

3. In Annex No. 1, Clause 1.1 shall state:

“1.1. The annual tuition for study programmes **in the full-time form of studies, realised in the state language**, by the Faculty of Civil Engineering of STU **for exceeding of the standard length of studies and for parallel studies**, pursuant to Article 2 Clauses (3) and (5) hereof

Faculty of Civil Engineering of STU						
Study programme	1st level of studies		2nd level of studies		3rd level of studies	
	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies
Applied Mathematics	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Applied Mechanics	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Building Constructions and Design	*	*	€ 800	€ 800	*	*
Civil Engineering (in Slovak and English language)	€ 600	€ 600	€ 800	€ 800	*	*
Geodesy and Cartography	€ 600	€ 600	€ 800	€ 800	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Engineering and Environmental Civil Engineering	€ 600	€ 600	*	*	*	*
Structural and Transportation Engineering	€ 600	€ 600	*	*	*	*
Landscaping	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Landscaping and Landscape Planning	€ 600	€ 600	€ 800	€ 800	*	*
Mathematical and Computational Modelling	€ 600	€ 600	€ 800	€ 800	*	*
Structures of Buildings	*	*	€ 800	€ 800	*	*
Building Structures and Architecture	€ 600	€ 600	€ 800	€ 800	*	*
Structures for Land Protection	*	*	€ 800	€ 800	*	*
Structures for Creation and Protection of the Environment	€ 600	€ 600	*	*	*	*
Building Services	*	*	€ 800	€ 800	*	*

Study programme	1st level of studies		2nd level of studies		3rd level of studies	
	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies
Building Technology	*	*	€ 800	€ 800	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Building Technology and Management	€600	€ 600	*	*	*	*
Theory and Structures of Civil Engineering Works	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Theory and Structures of Buildings	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Theory and Environmental Technology of Buildings	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Hydraulic Engineering and Water Resources Management	€ 600	€ 600	€800	€ 800	*	*
Water Resources Engineering	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Number of Study Programmes	10	10	11	11	9	9

“

4. In Annex No. 1, Clauses 3.1., 3.2. and 3.4. shall state:

“3.1. The annual tuition for study programmes **in the full-time form of studies, realised in the state language**, by the Faculty of Electrical Engineering and Information Technology of STU **for exceeding of the standard length of studies and for parallel studies**, pursuant to Article 2 Clauses (3) and (5) hereof

Faculty of Electrical Engineering and Information Technology of STU						
Study programme	1st level of studies		2nd level of studies		3rd level of studies	
	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies
Applied Informatics	€ 800	€ 800	€ 1,000	€ 1,000	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Automotive Mechatronics	€ 800	€ 800	*	*	*	*
Electrical Power Engineering	€ 800	€ 800	€ 1,000	€ 1,000	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Electronics	€ 800	€ 800	*	*	*	*
Electrical Engineering	€ 800	€ 800	*	*	*	*
Nuclear and Physical Engineering	€ 800	€ 800	€ 1,000	€ 1,000	*	*
Robotics and Cybernetics	€ 800	€ 800	€ 1,000	€ 1,000	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Telecommunications	€ 800	€ 800	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Applied Electrical Engineering	*	*	€ 1,000	€ 1,000	*	*
Applied Mechatronics and Electromobility	*	*	€ 1,000	€ 1,000	*	*
Electronics and Photonics	*	*	€ 1,000	€ 1,000	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Physical Engineering	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Nuclear Power Engineering	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000

Study programme	1st level of studies		2nd level of studies		3rd level of studies	
	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies
Mechatronic Systems	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Measurement Technology	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Multimedia Information and Communication Technologies	*	*	€ 1,000	€ 1,000	*	*
Electromagnetic Field Theory	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Number of Study Programmes	8	8	8	8	10	10

3.2. The annual tuition for study programmes **in the full-time form of studies, realised in a foreign language**, by the Faculty of Electrical Engineering and Information Technology of STU, pursuant to Article 2 Clauses (8) and (9) hereof

Faculty of Electrical Engineering and Information Technology of STU			
Study programme	1st level of studies	2nd level of studies	3rd level of studies
Applied Informatics	€ 5,000	€ 5,500	€ 6,000
Automotive Mechatronics	€ 5,000	*	*
Electrical Power Engineering	€ 5,000	€ 5,500	€ 6,000
Electronics	€ 5,000	*	*
Electrical Engineering	€ 5,000	*	*
Nuclear and Physical Engineering	€ 5,000	€ 5,500	*
Robotics and Cyberntics	€ 5,000	€ 5,500	€ 6,000
Telecommunications	€ 5,000	*	€ 6,000
Applied Electrical Engineering	*	€ 5,500	*
Applied Mechatronics and Electromobility	*	€ 5,500	*
Electronics and Photonics	*	€ 5,500	€ 6,000
Physical Engineering	*	*	€ 6,000
Nuclear Power Engineering	*	*	€ 6,000
Mechatronic Systems	*	*	€ 6,000
Measurement Technology	*	*	€ 6,000
Multimedia Information and Communication Technologies	*	€ 5,500	*
Electromagnetic Field Theory	*	*	€ 6,000
Number of Study Programmes	8	8	10

3.4. The annual tuition for study programmes **in the external form of studies**, realised by the Faculty of Electrical Engineering and Information Technology of STU, **after exceeding the standard length of studies**, pursuant to Article 3 Clause (4) hereof

Faculty of Electrical Engineering and Information Technology of STU						
Study programme	1st level of studies		2nd level of studies		3rd level of studies	
	In the state language	In a foreign language	In the state language	In a foreign language	In the state language	In a foreign language
Applied Informatics	*	*	*	*	€ 500	€ 2,500
Automation and Control	*	*	*	*	€ 500	€ 2,500
Electrical Power Engineering	*	*	*	*	€ 500	€ 2,500
Electronics and Photonics	*	*	*	*	€ 500	€ 2,500
Physical Engineering	*	*	*	*	€ 500	€ 2,500
Nuclear Power Engineering	*	*	*	*	€ 500	€ 2,500
Cybernetics	*	*	*	*	€ 500	€ 2,500
Mechatronic Systems	*	*	*	*	€ 500	€ 2,500
Measurement Technology	*	*	*	*	€ 500	€ 2,500
Microelectronics	*	*	*	*	€ 500	€ 2,500
Robotics and Cybernetics	*	*	*	*	€ 500	€ 2,500
Telecommunications	*	*	*	*	€ 500	€ 2,500
Electromagnetic Field Theory	*	*	*	*	€ 500	€ 2,500
Number of Study Programmes	0	0	0	0	13	13

“.

5. In Annex No. 1, Clause 4.1. shall state:

„4.1. The annual tuition for study programmes in the full-time form of studies, realised in the state language, by the Faculty of Chemical and Food Technology of STU for exceeding of the standard length of studies and for parallel studies, pursuant to Article 2 Clauses (3) and (5) hereof

Faculty of Chemical and Food Technology of STU						
Study programme	1st level of studies		2nd level of studies		3rd level of studies	
	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies
Analytical Chemistry	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Inorganic Chemistry	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Inorganic Technologies and Materials	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Automation and Information Engineering in Chemistry and Food Industry	*	*	€ 800	€ 800	*	*
Automation, Information Engineering and Management in Chemistry and Food Industry	€ 600	€ 600	*	*	*	*
Automation, Information Engineering and Management in Chemistry and Food Industry (Remedial)	€ 600	€ 600	*	*	*	*
Biochemistry	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Biochemistry and Biophysical Chemistry for Pharmaceutical Applications	€ 600	€ 600	*	*	*	*
Biochemistry and Biophysical Chemistry for Pharmaceutical Applications (Remedial)	€ 600	€ 600	*	*	*	*

Study programme	1st level of studies		2nd level of studies		3rd level of studies	
	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies
Biochemistry and Biomedical Technologies	*	*	€ 800	€ 800	*	*
Biotechnology	€ 600	€ 600	€ 800	€ 800	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Biotechnology (Remedial)	€ 600	€ 600	*	*	*	*
Biotechnology and Food Technology	€ 600	€ 600	*	*	*	*
Physical Chemistry	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Food Chemistry and Technology	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Environmental Chemistry and Technology	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Chemistry, Medical Chemistry and Chemical Materials	€ 600	€ 600	*	*	*	*
Chemistry, Medical Chemistry and Chemical Materials (Remedial)	€ 600	€ 600	*	*	*	*
Chemical Physics	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000

Study programme	1st level of studies		2nd level of studies		3rd level of studies	
	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies
Chemical Engineering	€ 600	€ 600	€ 800	€ 800	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Chemical Engineering (Remedial)	€ 600	€ 600	*	*	*	*
Chemical Technologies	*	*	€ 800	€ 800	*	*
Macromolecular Chemistry	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Heritage and Materials Conservation	*	*	€ 800	€ 800	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Organic Chemistry	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Organic Technology and Technology of Fuels	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Food, Hygiene, Cosmetics	*	*	€ 800	€ 800	*	*
Food, Nutrition, Cosmetics	€ 600	€ 600	*	*	*	*
Food, Nutrition, Cosmetics (Remedial)	€ 600	€ 600	*	*	*	*
Natural and Synthetic Polymers	*	*	€ 800	€ 800	*	*
Process Control	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Control of Technological Processes in Chemistry and Food Industry	*	*	€ 800	€ 800	*	*

Study programme	1st level of studies		2nd level of studies		3rd level of studies	
	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies		Exceeding the standard length of studies	Parallel studies
Technical Chemistry	*	*	€ 800	€ 800	*	*
Environmental Protection Technologies	*	*	€ 800	€ 800	*	*
Technology of Polymer Materials	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Polymers Processes, Equipments and Tools for Processing of Polymeric Materials	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Theoretical and Computational Chemistry	*	*	*	*	1 st year € 100, other years € 1,000	1 st year € 100, other years € 1,000
Nutrition and Food Quality Assessment	*	*	€ 800	€ 800	*	*
Number of Study Programmes	13	13	12	12	18	18

“

6. In Annex No. 1, Clauses 7.1., 7.3. and 7.4. shall state:

7.1. The annual tuition for study programmes **in the full-time form of studies, realised in the state language, by the Faculty of Informatics and Information Technologies of STU for exceeding of the standard length of studies and for parallel studies**, pursuant to Article 2 Clauses (3) and (5) hereof

Faculty of Informatics and Information Technologies of STU						
Study programme	1st level of studies		2nd level of studies		3rd level of studies	
	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies
Applied Informatics	*	*	*	*	€ 100	1 st year € 100, other years € 1,000
Information Security	€ 600	€ 600	€ 800	€ 800	*	*
Information Security – Conversion	€ 600	€ 600	€ 800	€ 800	*	*
Information Systems	*	*	€ 800	€ 800	*	*
Information Systems – Conversion	*	*	€ 800	€ 800	*	*
Informatics	€ 600	€ 600	*	*	*	*
Informatics – Conversion	€ 600	€ 600	*	*	*	*

Study programme	1st level of studies		2nd level of studies		3rd level of studies	
	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies	Exceeding the standard length of studies	Parallel studies
Intelligent Information Systems	*	*	*	*	€ 100	1 st year € 100, other years € 1,000
Intelligent Software Systems	*	*	€ 800	€ 800	*	*
Intelligent Software Systems - Conversion	*	*	€ 800	€ 800	*	*
Internet Technologies	€ 600	€ 600	€ 800	€ 800	*	*
Internet Technologies – Conversion	€ 600	€ 600	€ 800	€ 800	*	*
Software Engineering	*	*	€ 800	€ 800	*	*
Software Engineering – Conversion	*	*	€ 800	€ 800	*	*
Number of Study Programmes	6	6	10	10	2	2

7.3. The annual tuition for study programmes **in the external form of studies**, realised by the Faculty of Informatics and Information Technology of STU, valid **for all years of studies during the standard length of studies** for students beginning studies in the academic year 2019-2020, pursuant to Article 3 Clause (3) hereof

Faculty of Informatics and Information Technologies of STU						
Study programme	1st level of studies		2nd level of studies		3rd level of studies	
	In the state language	In a foreign language	In the state language	In a foreign language	In the state language	In a foreign language
Applied Informatics - 4 years	*	*	*	*	€ 1,000	€ 2,400
Applied Informatics – 5 years	*	*	*	*	€ 1,000	€ 2,400
Intelligent Information Systems	*	*	*	*	€ 1,000	€ 2,400
Number of Study Programmes	0	0	0	0	3	3

7.4. The annual tuition for study programmes **in the external form of studies**, realised by the Faculty of Informatics and Information Technologies of STU, **after exceeding the standard length of studies**, pursuant to Article 3 Clause (4) hereof

Faculty of Informatics and Information Technologies of STU						
Study programme	1st level of studies		2nd level of studies		3rd level of studies	
	In the state language	In a foreign language	In the state language	In a foreign language	In the state language	In a foreign language
Applied Informatics - 4 years	*	*	*	*	€ 1,000	€ 2,400
Applied Informatics - 5 years	*	*	*	*	€ 1,000	€ 2,400
Intelligent Information Systems	*	*	*	*	€ 1,000	€ 2,400
Number of Study Programmes	0	0	0	0	3	3

“

Article II.

1. Other provisions of the Rector's Directive shall remain unchanged.
2. Amendment No. 1 to the Rector's Directive shall form an integral part of the Rector's Directive.
3. Amendment No. 1 to the Rector's Directive shall become effective on 1 September 2019.

.....
 prof. Ing. Miroslav Fikar, DrSc. ¹
 Rector

¹The original of the signed Amendment No. 1 to the Rector's Directive No. 1/2018-SR of 6 June 2018, "Tuition and Fees Associated with Studies at the Slovak University of Technology in Bratislava for the Academic Year 2019/2020", is placed and available for viewing at the Legal and Administration Department of the Rector's Office of STU.