

Full wording of the Rector's Directive No. 6/2012-N from 19th September 2012

Tuition and Other Study-Related Fees for the academic year of 2013/2014 in wording of the Annex 1

	GENER	AL PROVISIONS	p .
A.	TUITIO	N FEES	1
	A.1.	Annual tuition fees for students who are nationals of member states of the EU or of signatory states of the Agreement on the European Economic Area and of the Swiss Confederation (hereinafter referred to as the 'Member States') or of the Republic of Belarus, Bosnia and Herzegovina, Montenegro, the Republic of Macedonia, the Republic of Moldova, the Republic of Serbia and Ukraine, or who have their permanent residence in a Member State (the tuition fee amount is contained in Annex A.1.)	1
	A.2.	Annual tuition fees for students who are not nationals of member states of the EU or of signatory states of the Agreement on the European Economic Area and of the Swiss Confederation (hereinafter referred to as the 'Member States') and of the Republic of Belarus, Bosnia and Herzegovina, Montenegro, the Republic of Macedonia, the Republic of Moldova, the Republic of Serbia, Ukraine and who do not have their permanent residence in a Member State (the tuition fee amount is contained in Annex A.2.)	2
	A.3.	Tuition fees for students studying within interstate agreements and contracts	2
	A.4.	Provision on decreasing, forgiving or postponing tuition fee due dates	2
В.	STUDY-	-RELATED FEES	3
	B.1.	Fees for the material provision of entrance examinations for students who are nationals of member states of the EU or of signatory states of the Agreement on the European Economic Area and of the Swiss Confederation (hereinafter referred to as the 'Member States') or of the Republic of Belarus, Bosnia and Herzegovina, Montenegro, the Republic of Macedonia, the Republic of Moldova, the Republic of Serbia and Ukraine, or who have their permanent residence in a Member State	3
	B.2.	Fees for the material provision of entrance examinations for students who are not nationals of member states of the EU or of signatory states of the Agreement on the European Economic Area and of the Swiss Confederation (hereinafter referred to as the 'Member States') and of the Republic of Belarus, Bosnia and Herzegovina, Montenegro, the Republic of Macedonia, the Republic of Moldova, the Republic of Serbia and Ukraine, and who do not have their permanent residence in a Member State	4
	B.3.	Fees for issuing study-related documents	5
	4 5 15 15 1	FC.	
	Annex A	ES: A.1. (Student 1) Faculty of Civil Engineering, STU	7
		1.1 Annual tuition fee for exceeding the standard length of studies	
		and for simultaneous studies	8
		1.2 Annual tuition fee for external studies during the standard length of studies	8
		Faculty of Mechanical Engineering, STU 2.1 Annual tuition fee for exceeding the standard length of studies and for simultaneous studies	9

	2.2.	Annual tuition fee for external studies during the standard length of studies	9
		ulty of Electrical Engineering and Information Technology, STU	
	3.1	Annual tuition fee for exceeding the standard length of studies and for simultaneous studies	10
	3.2.	Annual tuition fee for external studies during the standard length of studies	10
	Fac	ulty of Chemical and Food Technology, STU	
	4.1	Annual tuition fee for exceeding the standard length of studies and for simultaneous studies	11
	4.2.	Annual tuition fee for external studies during the standard length of studies	11 12
	Fac	ulty of Architecture, STU	
		Annual tuition fee for exceeding the standard length of studies	
		and for simultaneous studies	13
	5.2.	Annual tuition fee for external studies during the standard length of studies	13
		ulty of Materials Science and Technology, STU	
	6.1	Annual tuition fee for exceeding the standard length of studies and for simultaneous studies	14
	6.2.	Annual tuition fee for external studies during the standard length of studies	14
	Faci	ulty of Informatics and Information Technologies, STU	
		Annual tuition fee for exceeding the standard length of studies	
		and for simultaneous studies	15
	7.2.	Annual tuition fee for external studies during the standard length of studies	15
		itute of Management, STU	
	8.1	Annual tuition fee for exceeding the standard length of studies	
	8.2.	and for simultaneous studies Annual tuition fee for external studies during the standard length of studies	15 15
Δηηέχ Δ	2. (Student 2)	16
Ailliex A	-	Annual tuition fee for study programs performed by the Faculty of Civil	10
		Engineering, STU (Student 2)	17
		Annual tuition fee for study programs performed by the Faculty of Mechanical Engineering, STU (Student 2)	18
		Annual tuition fee for study programs performed by the Faculty of Electrical Engineering and Information Technology, STU (Student 2)	20
		Annual tuition fee for study programs performed by the Faculty of Chemical and Food Technology, STU (Student 2)	21
		Annual tuition fee for study programs performed by the Faculty of Architecture , STU (Student 2)	22
		Annual tuition fee for study programs performed by the Faculty of Materials Science and Technology, STU (Student 2)	23
		Annual tuition fee for study programs performed by the Faculty of Informatics and Information Technologies, STU (Student 2)	24
		Annual tuition fee for study programs performed by the Institute of Management, STU (Student 2)	24

GENERAL PROVISIONS

Pursuant to Article 92 (3) to (14), Article 113a (7) to (12) and Article 113aca of Act No. 131/2002 Coll. on Universities and on amendments and supplements to certain acts as amended (hereinafter referred to as the 'Universities Act'), I determine the amount of tuition and other fees related to studies at the Slovak University of Technology in Bratislava (hereinafter referred to as 'STU') and its Faculties for the academic year of 2013/2014 as follows:

A. TUITION FEES

- A.1. Tuition fees for students who are nationals of member states of the EU or of signatory states of the Agreement on the European Economic Area and of the Swiss Confederation (hereinafter referred to as the 'Member States') or of the Republic of Belarus, Bosnia and Herzegovina, Montenegro, the Republic of Macedonia, the Republic of Moldova, the Republic of Serbia or Ukraine, or who have their permanent residence in a Member State (hereinafter referred to as 'Student 1')
 - 1. Annual tuition fees cover one academic year.
 - 2. Student 1 in a daily form of studies, unless he/she has exceeded the standard length of studies determined for the particular program, shall not pay any tuition fee.
 - 3. Student 1 who has been admitted for a tuition-free study program in an external form of studies, unless he/she is obliged to pay the tuition fee for having exceeded the standard length of studies or for simultaneous studies, shall not pay any tuition fee.
 - 4. Student 1 who has been accepted for a fee-based study program in an external form shall pay the tuition fee determined for the academic year in which his/her studies started; and he/she shall pay the tuition fee in the course of all years of his/her studies during the standard study program length. After exceeding the standard length of studies, the tuition fee shall correspond to the tuition fee determined for exceeding the standard length of studies in the particular study program studied in an external form for the particular academic year.
 - 5. Student 1 studying in a daily form of doctorate study programs who was admitted to doctorate studies before 1 September 2007 shall not pay any tuition fee; not even when he/she has exceeded the standard length of studies.
 - 6. Student 1 studying simultaneously two or more study programs provided by a public university in the same degree in one academic year shall pay an annual tuition fee in the second and other study program for studies in the particular academic year. In such case, Student 1 shall notify the Study Office in writing, not later **than on 30 September 2013**, in which study program he/she will study on a tuition-free basis in the particular academic year, if he/she is entitled to tuition-free university studies. Student 1 who has repeatedly enrolled for another study program in a relevant degree after an interruption, shall pay an aliquot part of the annual tuition fee to STU, depending on the number of calendar months remaining until the end of the particular academic year after his/her re-enrolment.
 - 7. Student 1 studying a study program provided by STU longer than its standard length of studies shall pay an annual tuition fee to STU for every following year of studies. When determining the period of studies in order to ascertain if the standard length of studies has been exceeded, Article 92 (6) and Article 113a (10) of the Universities Act shall be followed.
 - 8. After enrolment for studies, the Faculty/University is obliged to issue to Student 1 a decision on the obligation to pay a tuition fee, stating the amount of the tuition fee, the tuition fee due date, reasoning of the obligation to pay the tuition fee, and instructions.

- 9. Student 1 shall pay the tuition fee not later than 10 working days after the decision was delivered.
- 10. If Student 1 has not paid the tuition fee duly and in due time, or has concealed relevant information which is crucial for determining the obligation to pay tuition fees, it shall be considered a disciplinary offence in line with Article 72 of the Universities Act.
- 11. The base for a tuition fee calculation pursuant to Article 92 (1) of the Universities Act for the academic year of 2013/2014 is €320.
- 12. The tuition fee for Student 1 for the academic year of 2013/2014 for individual STU Faculties and the STU Institute of Management is determined in **Annex A.1.**
- A.2. Tuition fees for students who are not nationals of member states of the EU or of signatory states of the Agreement on the European Economic Area and of the Swiss Confederation (hereinafter referred to as the 'Member States') and of the Republic of Belarus, Bosnia and Herzegovina, Montenegro, the Republic of Macedonia, the Republic of Moldova, the Republic of Serbia or Ukraine, and who do not have their permanent residence in a Member State (hereinafter referred to as 'Student 2')
 - 1. Student 2 shall pay an annual tuition fee for each commenced year of studies (both during the standard length of studies and after it has been exceeded).
 - 2. Annual tuition fees cover one academic year.

 After enrolment for studies, the Faculty/University is obliged to issue to Student 2 a decision on the obligation to pay a tuition fee, stating the amount of the tuition fee, the tuition fee due date, reasoning of the obligation to pay the tuition fee, and instructions.
 - 3. Student 2 shall pay the tuition fee not later than 10 working days after the decision was delivered.
 - 4. If Student 2 has not paid the tuition fee duly and in due time, or has concealed relevant information which is crucial for determining the obligation to pay tuition fees, it shall be considered a disciplinary offence in line with Article 72 of the Universities Act.
 - 5. The tuition fee for Student 2 for the academic year of 2013/2014 for individual STU Faculties and the STU Institute of Management is determined in **Annex A.2.**
- **A.3.** Tuition fees for students **studying within interstate agreements and contracts** Provisions of particular contracts and agreements shall apply to tuition fees.

A.4. Provision on decreasing, forgiving or postponing tuition fee due dates

- 1. The Rector may decrease, forgive or postpone due dates of tuition fees and other study-related fees, considering study records, the social and health conditions of the student or other circumstances which need to be considered in line with Article 23 (13) of the STU Statute. In justified cases, students file a written application to the Dean/Head of the relevant Faculty/Institute in a prescribed form not later than 10 working days after the decision was delivered through a respective Study Office. The Study Office shall forward the application together with the statement of the Dean of the Faculty/STU Institution Head to the Rector en bloc. The Rector shall issue a decision in this matter not later than 30 days after the applications were delivered.
- 2. The relevant Study Office shall keep records of students who are obliged to pay tuition fees as well as of all collected study-related fees.

B. STUDY-RELATED FEES

B.1. Fees for the material provision of entrance examinations for students who are nationals of member states of the EU or of signatory states of the Agreement on the European Economic Area and of the Swiss Confederation (hereinafter referred to as the 'Member States') or of the Republic of Belarus, Bosnia and Herzegovina, Montenegro, the Republic of Macedonia, the Republic of Moldova, the Republic of Serbia or Ukraine, or who have their permanent residence in a Member State Student 1 (Article 92 (10) of the Act)

University institution and form of study	1 st degree	2 nd degree	3 rd degree
Faculty of Civil Engineering of STU			
full time study	€35	€35	€35
external study	shall not be opened	shall not be opened	€35
Faculty of Mechanical Engineering of STU			
full time study – if applicant files the application electronically	€35	€35	€35
full time study – if applicant does not file the application electronically	€50	€50	€50
external study – if applicant files the application electronically	shall not be opened	shall not be opened	€35
external study – if applicant does not file the application electronically	shall not be opened	shall not be opened	€50
Faculty of Electrical Engineering and Information Technolo	gy of STU		
full time study – if applicant files the application electronically	€35	€35	€35
full time study – if applicant does not file the application electronically	€50	€50	€50
external study – if applicant files the application electronically	shall not be opened	shall not be opened	€35
external study – if applicant does not file the application electronically	shall not be opened	shall not be opened	€50
Faculty of Chemical and Food Technology of STU			
full time study – if applicant files the application electronically	€35	€35	€35
full time study – if applicant does not file the application electronically	€50	€50	€50
external study – if applicant files the application electronically	shall not be opened	shall not be opened	€35
external study – if applicant does not file the application electronically	shall not be opened	shall not be opened	€50
Faculty of Architecture of STU			
full time study	€40/*€75	€40/*€75	€40/*€75
external study	shall not be opened	shall not be opened	€40/*€75
Faculty of Materials Science and Technology of STU based	in Trnava		
full time study	€35	€35	€35
external study	shall not be opened	shall not be opened	€35
Faculty of Informatics and Information Technologies of STU	J		
full time study – if applicant files the application electronically	€35	€35	€35
full time study – if applicant does not file the application electronically	€50	€50	€50
external study – if applicant files the application electronically	shall not be opened	shall not be opened	€35
external study — if applicant does not file the application electronically	shall not be opened	shall not be opened	€50
Institute of Management of STU			
full time study – if applicant files the application electronically	€35	€35	€35
full time study – if applicant does not file the application electronically	€50	€50	€50
external study – if applicant files the application electronically	shall not be opened	shall not be opened	€35
external study – if applicant does not file the application electronically *Admission procedure in English	shall not be opened	shall not be opened	€50

^{*}Admission procedure in English

B.2. Fees for the material provision of **entrance examinations** for students who are **not nationals** of EU member states or of signatory states of the Agreement on the European Economic Area and of the Swiss Confederation (hereinafter referred to as the 'Member States') and of the Republic of Belarus, Bosnia and Herzegovina, Montenegro, the Republic of Macedonia, the Republic of Moldova, the Republic of Serbia or Ukraine, and who do not have their permanent residence in a Member State **Student 2.**

University institution and form of study	1 st degree	2 nd degree	3 rd degree
Faculty of Civil Engineering of STU			
full time study	€100	€100	€100
external study	shall not be opened	shall not be opened	€100
Faculty of Mechanical Engineering of STU			
full time study	€100	€100	€100
external study	shall not be opened	shall not be opened	€100
Faculty of Electrical Engineering and Information	tion Technology of STU		
full time study	€100	€100	€100
external study	shall not be opened	shall not be opened	€100
Faculty of Chemical and Food Technology of	STU		
full time study	€100	€100	€100
external study	shall not be opened	shall not be opened	€100
Faculty of Architecture of STU			
full time study	€100	€100	€100
external study	shall not be opened	shall not be opened	€100
Faculty of Materials Science and Technology	of STU based in Trnava		
full time study	€100	€100	€100
external study	shall not be opened	shall not be opened	€100
Faculty of Informatics and Information Techn	ologies of STU		
full time study	€100	€100	€100
external study	shall not be opened	shall not be opened	€100
Institute of Management of STU			
full time study – if applicant files the application electronically	€100	€100	€100
full time study – if applicant does not file the application electronically	€100	€100	€100
external study – if applicant files the application electronically	shall not be opened	shall not be opened	€100
external study — if applicant does not file the application electronically	shall not be opened	shall not be opened	€100

B. 3. FEES FOR ISSUING GRADUATION AND STUDY-RELATED DOCUMENTS

Fee for Statement on Studies	
Fee for Statement on Studies for all students of STU (index)	4 € / piece
Fees for issuing study certificates (confirmation) at STU	
- issued in Slovak language on a University form (6 pieces)	free
- issued in Slovak language (more than 6 pieces)	2 € / piece
- issued in English language on a University form (6 pieces)	free
- issued in English language (more than 6 pieces)	2 € / piece
Fees for issuing study documents	
Extract of completed subjects from the database during study	
- in Slovak	4€
- in English	4€
Inclusion of credits from previous studies	4 € / subject
Syllabus of subjects	2 € / page
STU student card	
- Validation of STU student card	4 €
ISIC card of STU student	
- new ISIC card for STU students studying in 1 st year of study	20€
- new ISIC card for STU students studying in following years	
(transition from STU student card to ISIC card)	20 €
- validity for next academic year	10€
Fees for managing the agenda for exceptional studies	
- For students of other higher education schools, if these are on the basis	
of an agreement	40 € / subject
- For other applicants	100 € / subject
Fees for issuing graduation documents and their copies	100 07 000,000
·	f.,
- Diploma of graduation in Slovak language	free
- Certificate of the State Examination in Slovak language	free
- Diploma Supplement in Slovak language	free
- Diploma of the graduating student in a foreign language (EN)	free
- Certificate for the State Examination in a foreign language (EN)	free
 Diploma Supplement in a foreign language (EN) (graduates of study programmes) 	free
 Diploma Supplement in Slovak - English version (SK-EN) (graduates of former study fields) 	20€
- Certificate of further education with nationwide validity	free
- Extract of completed subjects from the database:	
in Slovak language	10 € / piece
in a foreign language (EN)	10 € / piece
- Syllabus of subjects (graduates of study programmes)	2 € / page
- Syllabus of subjects (graduates of study programmes)	2 € / page 2 € / page
 Syllabus of subjects (graduates of former study fields) Decision on acceptance/refusal of approval of education document 	∠ € / þage
issued by a foreign university	40 €
- Certificate - title Ing. arch.	40€
-	40€
5.00 J. 5.00 J	
- State Examination Completion Certificate in a Foreign Language (EN)	20€

Issuin	g of duplicates			
-	STU student card	12€		
-	ISIC card of STU student	12€		
-	University diploma, Extract from the book of diplomas + cover (SK)	20 €		
-	University diploma in a foreign language (EN)	20€		
-	Certificate of the State Examination in Slovak language	20€		
-	Certificate of the State Examination in a Foreign Language (EN)	20€		
_	Diploma Supplement in Slovak language	20 €		
-	Diploma Supplement in a foreign language (EN)	20€		
-	Diploma Supplement in Slovak - English version (SK-EN) (graduates of former study fields)	20€		
-	Decision on recognition of education document issued			
	by a foreign university	20€		
-	Statement of studies (index)	4 € /two pages		
-	Certificate of further education with nationwide validity	12€		
-	spare cover for copies, certificates and other documents	2 €		
Certifi	cates from archived documents in Slovak language			
-	Extract of examinations and assessments	12 € / page		
-	Certificate of studies at STU	7 € / page		
-	Transcription, certified copy of an archive document and searching for			
	other archive documents	from 4 € / page		
Fee fo	r defence of the dissertation thesis			
-	For students with an external form of studies			
	(Fee takes into account the actual expenses of the faculty)	from 200 €		

Fees for issuing mobilities-related documents and papers

Part of study, usually in the length of one semester or trimester, without the admission procedure, in accordance with the exchange programme conditions or on the basis of the agreement between the Receiving higher education institution and the Delegating higher education institution, when after finishing a study-exchange programme a student returns and complets his/her studies at the higher education institution that has delegated him/her.

free

Costs related to the sending of the documents or information are charged according to the actual table of charges of the postal services. Information sent by email, fax, or telephone is, in accordance with Guideline No 4/2009-N on free access to information, free of charge.

Bratislava, September 19, 2012

prof. Ing. Robert Redhammer, PhD. in his own hand Rector

Annex A.1.

Annual tuition fees for students who are nationals of EU member states or of signatory states of the Agreement on the European Economic Area and of the Swiss Confederation (hereinafter referred to as the 'Member States') or of the Republic of Belarus, Bosnia and Herzegovina, Montenegro, the Republic of Macedonia, the Republic of Moldova, the Republic of Serbia or Ukraine, or who have their permanent residence in a Member State (Student 1) for the academic year of 2013/2014

Facu	ity of Civil Engineering, STU	р
1.3	Annual tuition fee for exceeding the standard length of studies and for simultaneous studies	8
1.4	Annual tuition fee for external studies during the standard length of studies	8
Facul	lty of Mechanical Engineering, STU	
2.1	Annual tuition fee for exceeding the standard length of studies and for simultaneous studies	9
2.2.	Annual tuition fee for external studies during the standard length of studies	g
Facul	lty of Electrical Engineering and Information Technology, STU	
3.1	Annual tuition fee for exceeding the standard length of studies and for simultaneous studies	10
3.2.	Annual tuition fee for external studies during the standard length of studies	10
Facul	lty of Chemical and Food Technology, STU	
4.1	Annual tuition fee for exceeding the standard length of studies and for simultaneous studies	11
4.2.	Annual tuition fee for external studies during the standard length of studies	12
Facul	lty of Architecture, STU	
5.1	Annual tuition fee for exceeding the standard length of studies and for simultaneous studies	13
5.2.	Annual tuition fee for external studies during the standard length of studies	13
Facul	lty of Materials Science and Technology, STU	
6.1	Annual tuition fee for exceeding the standard length of studies and for simultaneous studies	14
6.2.	Annual tuition fee for external studies during the standard length of studies	14
Facul	lty of Informatics and Information Technologies, STU	
7.1	Annual tuition fee for exceeding the standard length of studies and for simultaneous studies	15
7.2.	Annual tuition fee for external studies during the standard length of studies	15
Instit	cute of Management, STU	
8.1	Annual tuition fee for exceeding the standard length of studies and for simultaneous studies	15
8.2.	Annual tuition fee for external studies during the standard length of studies	15

1.1 Annual tuition fee for study programmes performed by the Faculty of Civil Engineering of STU for exceeding standard length of study and for parallel study (Student 1)

Faculty of Civil Engineering of STU						
	1 st De	egree	2 nd D	egree	3 rd D	egree
Study programme	Form of Study		Form of Study		Form of Study	
Study programme	full-time	external	full-time	external	full-time	external
Geodesy and Cartography	550€	N	550€	N	550€	550€
Structural and Transportation Engineering	550€	N	550€	N	*	*
Structures for Creation and Protection of the Environment	550€	N	*	*	*	*
Mathematical and Computational Modeling	550€	N	550€	N	*	*
Building Structures and Architecture	550€	N	550€	N	*	*
Building Technologies and Management	550€	N	*	*	*	*
Hydraulic Engineering and Water Resources Management	550€	N	550€	N	*	*
Civil Engineering	550€	N	550€	N	*	*
Architectural Constructions and Design	*	*	550€	N	*	*
Structures for Land Protection	*	*	550€	N	*	*
Landscaping and Landscape Planning	*	*	550€	N	*	*
Structures of Buildings	*	*	550€	N	*	*
Building Services	*	*	550€	N	*	*
Environmental Technology of Buildings	*	*	550€	N	*	*
Building Technology	*	*	550€	N	550€	550€
Theory and Structures of Civil Engineering Works	*	*	*	*	550€	550€
Applied Mechanics	*	*	*	*	550€	550€
Water Resources Engineering	*	*	*	*	550€	550€
Landscaping	*	*	*	*	550€	550€
Theory and Structures of Buildings	*	*	*	*	550€	550€
Theory and Environmental Technology of Buildings	*	*	*	*	550€	550€
Applied Mathematics	*	*	*	*	550€	550€
Number of study programmes	8	0	13	0	9	9

1.2 Annual tuition fee for paid study programmes performed by the Faculty of Civil Engineering of STU in external form of study (Student 1) – amount of tuition fee during standard length of study programme in external form (Article 92 Section 14 of the Act)

Faculty of Civil Engineering of STU						
Study programme	1 st Degree	2 nd Degree	3 rd Degree			
Geodesy and Cartography	N	N	100 €			
Building Technology	*	N	100 €			
Theory and Structures of Civil Engineering Works	*	*	100 €			
Applied Mechanics	*	*	100 €			
Water Resources Engineering	*	*	100 €			
Landscaping	*	*	100 €			
Theory and Structures of Buildings	*	*	100 €			
Theory and Environmental Technology of Buildings	*	*	100 €			
Applied Mathematics	*	*	100 €			
Number of study programmes	0	0	9			

2.1 Annual tuition fee for study programmes performed by the Faculty of Mechanical Engineering of STU for exceeding standard length of study and for parallel study (Student 1)

Faculty of Mechanical Engineering of STU						
	1 st De	egree	2 nd D	egree	3 rd D	egree
Study programmo	Form of Study		Form of Study		Form of Study	
Study programme	full-time	external	full-time	external	full-time	external
Automobiles, Ships and Combustion Engines	500€	500€	500€	N	*	*
Power Engineering	500 €	500€	*	*	*	*
Process and Environmental Engineering	500 €	500€	*	*	*	*
Applied Mechanics and Mechatronics	500 €	500€	*	*	*	*
Production Systems and Quality Management	500 €	500€	*	*	*	*
Production Processes and Materials	500€	500€	500€	N	1000€	1000€
Automation and Informatics of Machines and Processes	500€	500€	500€	N	*	*
Machines and Equipment for Civil Engineering, Processing and Agriculture	*	*	500€	N	*	*
Hydraulic and Pneumatic Machines and Equipment	*	*	500€	N	*	*
Thermal Power Engineering	*	*	500€	N	*	*
Machines and Equipment for Chemical and Food Industries	*	*	500 €	N	*	*
Applied Mechanics	*	*	500 €	N	*	*
• •	*	*			1000.6	1000.6
Mechatronics	*	*	500 €	N	1000 € *	1000 €
Measurement and Testing	*	*	500€	N	*	*
Quality of Production in Engineering Enterprises	*	*	500€	N	*	*
Production and Environmental Technique	*	*	500€	N	*	*
Thermal and Hydraulic Machines and Equipment	*	*	*	*	1000€	1000€
Transport Technology	*	*	*	*	1000€	1000€
Machine Parts and Mechanisms	*	*	*	*	1000 €	1000 €
Process Engineering	*	*	*	*	1000 €	1000 €
Applied Mechanics	*	*	*	*	1000 €	1000 €
Automation and Control of Machines and Processes	*	*	*	*	1000€	1000€
Metrology	*	*	*	*	1000€	1000€
Quality of Production	*	*	*	*	1000 €	1000 €
Production Machines and Equipment	*	*	*	*	1000€	1000€
Number of study programmes	7	7	12	0	11	11

2.2 Annual tuition fee for paid study programmes performed by the in external form of study (Student 1) – amount of tuition fee during standard length of study programme in external form (Article 92 Section 14 of the Act)

Faculty of Mechanical Engineering of STU						
Study programme	1 st Degree	2 nd Degree	3 rd Degree			
Production Processes and Materials	N	N	1500 €			
Thermal and Hydraulic Machines and Equipment	*	*	1500 €			
Mechatronics	*	N	1500 €			
Transport Technology	*	*	1500 €			
Machine Parts and Mechanisms	*	*	1500 €			
Process Engineering	*	*	1500 €			
Applied Mechanics	*	*	1500 €			
Automation and Control of Machines and Processes	*	*	1500€			
Metrology	*	*	1500 €			
Quality of Production	*	*	1500 €			
Production Machines and Equipment	*	*	1500 €			
Number of study programmes	0	0	11			

3.1 Annual tuition fee for study programmes performed by the Faculty of Electrical Engineering and Information Technology of STU for exceeding standard length of study and for parallel study (Student 1)

Faculty of El	ectrical Enginee	ring and Info	rmation Tech	nology of STL	J			
	1 st D	1 st Degree		2 nd Degree		3 rd Degree		
Study programme		Form of Study		Form of Study		f Study		
Study programme	full-time	external	full-time	external	full-time	external		
Applied Informatics	800€	N	1000€	N	20 €	20€		
Automobile Electronics	800€	N	*	*	*	*		
Electronics	800€	N	*	*	*	*		
Electrical Engineering	800€	N	*	*	*	*		
Industrial Informatics	800€	N	*	*	*	*		
Telecommunications	800€	N	1000€	N	20€	20 €		
Power Engineering	*	*	1000€	N	20€	20 €		
Physical Engineering	*	*	1000€	N	20€	20 €		
Cybernetics	*	*	1000€	N	20€	20 €		
Measurement and Information Technology	*	*	1000€	N	*	*		
Microelectronics	*	*	1000 €	N	20€	20 €		
Radioelectronics	*	*	1000 €	N	20€	20 €		
Robotics	*	*	1000 €	N	*	*		
Applied Mechatronics	*	*	1000 €	N	*	*		
Applied Mathematics	*	*	*	*	20€	20 €		
Automation and Control	*	*	*	*	20€	20 €		
Electrotechnology and Materials	*	*	*	*	20€	20 €		
Physics of Condensed Matters and Acoustics	*	*	*	*	20€	20 €		
Nuclear Power Engineering	*	*	*	*	20€	20 €		
Measurement Technology	*	*	*	*	20€	20 €		
Metrology	*	*	*	*	20€	20 €		
High Power Electrical Engineering	*	*	*	*	20€	20 €		
Electromagnetic Theory	*	*	*	*	20€	20 €		
Number of study programmes	6	0	10	0	16	16		

3.2 Annual tuition fee for paid study programmes performed by the Faculty of Electrical Engineering and Information Technology of STU in external form of study (Student 1) – amount of tuition fee during standard length of study programme in external form (Article 92 Section 14 of the Act)

Faculty of Electrical Engineering and Information Technology of STU						
Study programme	1 st Degree	2 nd Degree	3 rd Degree			
Applied Informatics	N	N	20 €			
Telecommunications	N	N	20 €			
Power Engineering	*	N	20 €			
Physical Engineering	*	N	20 €			
Cybernetics	*	N	20 €			
Microelectronics	*	N	20 €			
Radioelectronics	*	N	20 €			
Applied Mathematics	*	*	20 €			
Automation and Control	*	*	20 €			
Electrotechnology and Materials	*	*	20 €			
Physics of Condensed Matters and	*	*	20 €			
Acoustics			20 €			
Nuclear Power Engineering	*	*	20 €			
Measurement Technology	*	*	20 €			
Metrology	*	*	20 €			
High Power Electrical Engineering	*	*	20 €			
Electromagnetic Theory	*	*	20 €			
Number of study programmes	0	0	16			

Note: * - study programme shall not be opened at particular degree level of higher education

4.1 Annual tuition fee for study programmes performed by the Faculty of Chemical and Food Technology of STU for exceeding standard length of study and for parallel study (Student 1)

1.00010	of Chemical a				ard 5	0.000
	1 st Degree		2 nd Degree		3 rd Degree	
Study programme	Form o		Form o			of Study
	full-time	external	full-time	external	full-time	external
Automation, Information Engineering and						
Management in Chemistry and Food	500€	500€	*	*	*	*
Industry						
Chemical Engineering	500€	N	800€	N	1000€	1000€
Chemistry, Medical Chemistry and	500€	500 €	*	*	*	*
Chemical Materials						
Biotechnology and Food Technology	500€	500€	*	*	*	*
Nutrition-Cosmetics-Health Protection	500€	N	*	*	*	*
Biotechnology	500€	500€	*	*	*	*
Chemistry and Medical Chemistry	500€	500€	*	*	*	*
Chemical Technologies	500€	500€	*	*	*	*
Food Science and Technology	500€	500€	*	*	*	*
Technology of Polymer Materials	500€	500€	*	*	*	*
Automation and Informatization in	*	*	800€	N	*	*
Chemistry and Food Industry			800 €	14		
Natural and Synthetic Polymers	*	*	800€	N	*	*
Chemical Technologies	*	*	800€	N	*	*
Technical Chemistry	*	*	800€	N	*	*
Food, Hygiene, Cosmetics	*	*	800€	N	*	*
Biotechnology	*	*	800€	N	*	*
Nutrition and Health Protection	*	*	800€	N	*	*
Environmental Chemistry and Technology	*	*	800€	N	*	*
Heritage Materials Conservation	*	*	800€	N	*	*
Control of Technological Processes in	*	*	800€	N	*	*
Chemical and Food Industries			800 €	IN		
Chemical Physics	*	*	*	*	1000€	1000€
Inorganic Chemistry	*	*	*	*	1000€	1000€
Organic Chemistry	*	*	*	*	1000€	1000€
Analytical Chemistry	*	*	*	*	1000€	1000€
Physical Chemistry	*	*	*	*	1000€	1000€
Macromolecular Chemistry	*	*	*	*	1000€	1000€
Theoretical and Computer Chemistry	*	*	*	*	1000€	1000€
Biochemistry	*	*	*	*	1000€	1000€
Environmental Engineering	*	*	*	*	1000€	1000 €
Process Control	*	*	*	*	1000€	1000€
Inorganic Technologies and Materials	*	*	*	*	1000€	1000€
Organic Technology and Technology of	*	*	*	*	1000.0	4000.0
Fuels	-r	*	Ψ.	·F	1000€	1000€
Technology of Polymer Materials	*	*	*	*	1000€	1000€
Chemistry and Technology of Consumables	*	*	*	*	1000€	1000€
Biotechnology	*	*	*	*	1000€	1000€
Number of study programmes	10	8	11	0	16	16

4.2 Annual tuition fee for paid study programmes performed by the Faculty of Chemical and Food Technology of STU in external form of study (Student 1) – amount of tuition fee during standard length of study programme in external form (Article 92 Section 14 of the Act)

Faculty of Chemical and Food Technology of STU						
Study programme	1 st Degree	2 nd Degree	3 rd Degree			
Chemical Engineering	N	N	500 €			
Chemical Physics	*	*	500€			
Inorganic Chemistry	*	*	500€			
Organic Chemistry	*	*	500€			
Analytical Chemistry	*	*	500€			
Physical Chemistry	*	*	500€			
Macromolecular Chemistry	*	*	500€			
Theoretical and Computer Chemistry	*	*	500€			
Biochemistry	*	*	500€			
Environmental Engineering	*	*	500€			
Process Control	*	*	500€			
Inorganic Technologies and Materials	*	*	500€			
Organic Technology and Technology of Fuels	*	*	500€			
Technology of Polymer Materials	*	*	500€			
Chemistry and Technology of Consumables	*	*	500€			
Biotechnology	*	*	500€			
Number of study programmes	0	0	16			

5.1 Annual tuition fee for study programmes performed by the Faculty of Architecture of STU for exceeding standard length of study and for parallel study (Student 1)

	Faculty of	Architecture	of STU			
	1 st Deg	ree	2 nd De	gree	3 rd De	egree
Study programme	Form of Study		Form of	Study	Form of Study	
Study programme	full-time	external	full-time	external	full-time	external
	Instruction	in Slovak laı	nguage			
Architecture and Urban Design	700 €	N	*	*	*	*
Product Design	700 €	N	*	*	*	*
Landscape Architecture and Landscape Planning	700 €	N	*	*	*	*
Architecture	*	*	800€	N	500€	500 €
Urban Design	*	*	800€	N	500€	500 €
Design	*	*	800€	N	500€	500 €
Structures in Architecture	*	*	*	*	500€	500 €
Architectural Heritage Conservation	*	*	*	*	500€	500 €
Theory of Architecture	*	*	*	*	500€	500 €
Number of study programmes	3	0	3	0	6	6
	Instruction	in English la	nguage			
Architecture and Urban Design	1500 €	N	*	*	*	*
Architecture	*	*	1500€	N	1500€	1500€
Urban Design	*	*	1500€	N	1500€	1500€
Design	*	*	1500€	N	1500€	1500€
Structures in Architecture	*	*	*	*	1500€	1500€
Architectural Heritage Conservation	*	*	*	*	1500 €	1500€
Theory of Architecture	*	*	*	*	1500 €	1500€
Number of study programmes	1	0	3	0	6	6

5.2 Annual tuition fee for paid study programmes performed by the **Faculty of Architecture of STU** in external form of study (Student 1) – amount of tuition fee during standard length of study programme in external form (Article 92 Section 14 of the Act)

Faculty of Architecture of STU						
Study programme	1 st Degree	2 nd Degree	3 rd Degree			
Architecture	*	N	500 €			
Urban Design	*	N	500€			
Design	*	N	500€			
Structures in Architecture	*	*	500€			
Architectural Heritage Conservation	*	*	500€			
Theory of Architecture	*	*	500€			
Number of study programmes	0	0	6			

6.1 Annual tuition fee for study programmes performed by the Faculty of Materials Science and Technology of STU based in Trnava for exceeding standard length of study and for parallel study (Student 1)

Faculty of Materials Science and Technology of STU based in Trnava						
		egree		egree	3 rd D	egree
Study programme	Form o	f Study		f Study	Form (of Study
Study programme	full-time	external	full-time	external	full-time	external
Applied Informatics and Automation in Industry	500€	500€	*	*	*	*
Materials Engineering	500€	500€	600€	600€	700 €	1500€
Production Devices and Systems	500€	500€	600€	600€	700 €	1500€
Computer-Aided Production Technologies	500€	500€	*	*	*	*
Production Technologies	500€	500€	*	*	*	*
Industrial Management	500€	500€	600€	600€	700 €	1500€
Personnel Policy in Industrial Plant	500€	500€	*	*	*	*
Production Quality	500€	500€	*	*	*	*
Occupational Health and Safety	500€	500€	*	*	*	*
Processing and Application of Non-metals	*	*	600€	600€	700 €	1500€
Machining and Assembly	*	*	600€	600€	*	*
Computer-Aided Design and Production	*	*	600€	600€	*	*
Forming	*	*	600€	600€	*	*
Welding	*	*	600€	600 €	*	*
Industrial and Art Foundry	*	*	600€	600 €	*	*
Engineering of Production Quality	*	*	600€	600€	700 €	1500€
Integrated Safety	*	*	600€	600€	700 €	1500 €
Process Automation and Informatization	*	*	*	*	700 €	1500€
Machine Technologies and Materials	*	*	*	*	700 €	1500€
Number of study programmes	9	9	11	11	8	8

6.2 Annual tuition fee for paid study programmes performed by the Faculty of Materials Science and Technology of STU based in Trnava in external form of study (Student 1) – amount of tuition fee during standard length of study programme in external form (Article 92 Section 14 of the Act)

Faculty of Materials Science and Technology of STU based in Trnava							
Study programme	1 st Degree	2 nd Degree	3 rd Degree				
Materials Engineering	N	N	1 500 €				
Production Devices and Systems	N	N	1 500 €				
Industrial Management	N	N	1 500 €				
Processing and Application of Non-metals	*	N	1 500 €				
Engineering of Production Quality	*	N	1 500 €				
Integrated Safety	*	N	1 500 €				
Process Automation and Informatization	*	*	1 500 €				
Machine Technologies and Materials	*	*	1 500 €				
Number of study programmes	0	0	8				

7.1 Annual tuition fee for study programmes performed by the Faculty of Informatics and Information Technologies of STU for exceeding standard length of study and for parallel study (Student 1)

Faculty of Informatics and Information Technologies of STU						
	1 st Degree		2 nd Degree		3 rd Degree	
Study programme	Form o	Form of Study		Form of Study		f Study
Study programme	full-time	external	full-time	external	full-time	external
Informatics	800€	N	*	*	*	*
Computer and Communication Systems and Networks	800 €	N	1000€	N	*	*
Computer Systems and Networks	800€	N	*	*	*	*
Information Systems	*	*	1000€	N	*	*
Software Engineering	*	*	1000€	N	*	*
Applied Informatics	*	*	*	*	400 €	1000 €
Program Systems	*	*	*	*	400 €	1000€
Number of study programmes	3	0	3	0	2	2

7.2 Annual tuition fee for paid study programmes performed by the Faculty of Informatics and Information

Technologies of STU in external form of study (Student 1) – amount of tuition fee during standard length of study programme in external form (Article 92 Section 14 of the Act)

Faculty of Informatics and Information Technologies of STU							
Study programme	1 st Degree	2 nd Degree	3 rd Degree				
Applied Informatics	* *		1 st year: 1500 €;				
Applied Informatics			other years: 1000 €				
Drogram Systems	*	*	1 st year: 1500 €;				
Program Systems	·	·	other years: 1000 €				
Number of study programmes	0	0	2				

8.1 Annual tuition fee for study programmes performed by the Institute of Management of STU for exceeding standard length of study and for parallel study (Student 1)

Institute of Management of STU						
	1 st Degree		2 nd Degree		3 rd Degree	
Study programme	Form of Study		Form of Study		Form of Study	
Study programme	full-time	external	full-time	external	external	full-time
Spatial Planning	400 €	N	400 €	N	400 €	600€
Sectoral and Branch Economies	*	*	*	*	400 €	600€
Number of study programmes	1	0	1	0	2	2

8.2 Annual tuition fee for paid study programmes performed by the **Institute of Management of STU** in external form of study (Student 1) – amount of tuition fee during standard length of study programme in external form (Article 92 Section 14 of the Act)

Institute of Management of STU Instruction in Slovak language						
Study programme	1 st Degree	2 nd Degree	3 rd Degree			
Spatial Planning	N	N	400 €			
Sectoral and Branch Economies	*	*	400 €			
Number of study programmes	0	0	2			
	Instruction in a foreign langu	ıage				
Spatial Planning	N	N	3 500 €			
Sectoral and Branch Economies	*	*	2 770 €			
Number of study programmes	0	0	2			

Annex A.2.

Annual tuition fees for students who are not nationals of EU member states or of signatory states of the Agreement on the European Economic Area and of the Swiss Confederation (hereinafter referred to as the 'Member States') and of the Republic of Belarus, Bosnia and Herzegovina, Montenegro, the Republic of Macedonia, the Republic of Moldova, the Republic of Serbia or Ukraine, and who do not have their permanent residence in a Member State (Student 2) for the academic year of 2013/2014

1	Annual tuition fee for study programs performed by the Faculty of Civil Engineering, STU (Student 2)	р. 17
2	Annual tuition fee for study programs performed by the Faculty of Mechanical Engineering, STU (Student 2)	18
3	Annual tuition fee for study programs performed by the Faculty of Electrical Engineering and Information Technology, STU (Student 2)	20
4	Annual tuition fee for study programs performed by the Faculty of Chemical and Food Technology, STU (Student 2)	21
5	Annual tuition fee for study programs performed by the Faculty of Architecture , STU (Student 2)	22
6	Annual tuition fee for study programs performed by the Faculty of Materials Science and Technology, STU (Student 2)	23
7	Annual tuition fee for study programs performed by the Faculty of Informatics and Information Technologies, STU (Student 2)	24
8	Annual tuition fee for study programs performed by the Institute of Management, STU (Student 2)	24

1. Annual tuition fee for study programmes performed by the Faculty of Civil Engineering of STU (Student 2)

	Faculty of Civ	il Engineering	g of STU			
	1 st D	egree	2 nd D	egree	3 rd Degree	
Ctudy programme	Form o	of Study	Form of Study			of Study
Study programme	full-time	external	full-time	external	full-time	external
	Instruction	in Slovak lang	guage		1	
Geodesy and Cartography	5000 €	N	5500€	N	6500 €	6500 €
Structural and Transportation Engineering	5000€	N	5500€	N	*	*
Structures for Creation and Protection of	5000€	N	*	*	*	*
the Environment						
Mathematical and Computational Modeling	5000€	N	5500€	N	*	*
Building Structures and Architecture	5000€	N	5500€	N	*	*
Building Technologies and Management	5000€	N	*	*	*	*
Hydraulic Engineering and Water Resources Management	5000€	N	5500€	N	*	*
Architectural Constructions and Design	*	*	5500 €	N	*	*
Structures for Land Protection	*	*	5500 €	N	*	*
Landscaping and Landscape Planning	*	*	5500€	N	*	*
Structures of Buildings	*	*	5500€	N	*	*
Building Services	*	*	5500€	N	*	*
Environmental Technology of Buildings	*	*	5500€	N	*	*
Building Technology	*	*	5500€	N	6500€	6500 €
Theory and Structures of Civil Engineering Works	*	*	*	*	6500€	6500 €
Applied Mechanics	*	*	*	*	6500 €	6500 €
Water Resources Engineering	*	*	*	*	6500€	6500 €
Landscaping	*	*	*	*	6500€	6500 €
Theory and Structures of Buildings	*	*	*	*	6500€	6500 €
Theory and Environmental Technology	*	*	*	*	6500 €	6500 €
of Buildings				-	0300 €	6500 €
Applied Mathematics	*	*	*	*	6500€	6500 €
Number of study programmes	7	0	12	0	9	9
	Instruction	in English lan	guage			
Civil Engineering	5000€	N	5500€	N	*	*
Geodesy and Cartography	*	*	N	N	6500€	6500€
Building Technology	*	*	N	N	6500€	6500€
Theory and Structures of Civil Engineering Works	*	*	N	N	6500€	6500 €
Applied Mechanics	*	*	N	N	6500 €	6500 €
Water Resources Engineering	*	*			6500 €	6500 €
Landscaping	*	*	N	N		
			N	N	6500€	6500 €
Theory and Structures of Buildings	*	*	N	N	6500€	6500€
Theory and Environmental Technology of Buildings	*	*	N	N	6500€	6500 €
Applied Mathematics	*	*	N	N	6500€	6500€
Number of study programmes	1	0	1	0	9	9

2. Annual tuition fee for study programmes performed by the Faculty of Mechanical Engineering of STU (Student 2)

Facul	1	nical Enginee			-	
	1 st Degree		2 nd Degree		3 rd Degree	
Study programmo	Form o	of Study	Form of Study		Form of Study	
Study programme	full-time	external	full-time	external	full-time	externa
	Instruction i	n Slovak lang	uage			l
Automobiles, Ships and Combustion Engines	5000 €	N	5500€	N	*	*
Power Engineering	5000 €	N	*	*	*	*
Process and Environmental Engineering	5000 €	N	*	*	*	*
Applied Mechanics and Mechatronics	5000 €	N	*	*	*	*
Production Systems and Quality	3000 €	IN				
Management	5000 €	N	*	*	*	*
Production Processes and Materials	5000€	N	5500€	N	6500 €	6500 €
Automation and Informatics of Machines	3000 €	IN	3300 €	IN	0300€	0300 €
and Processes	5000 €	N	5500 €	N	*	*
Machines and Equipment for Civil						
Engineering, Processing and Agriculture	*	*	5500€	N	*	*
Hydraulic and Pneumatic Machines and						
Equipment	*	*	5500€	N	*	*
Thermal Power Engineering	*	*	5500 €	N	*	*
Machines and Equipment for Chemical and			3300 0	.,,		
Food Industries	*	*	5500 €	N	*	*
Applied Mechanics	*	*	5500€	N	*	*
Mechatronics	*	*	5500 €	N	6500 €	6500 €
Measurement and Testing	*	*	5500 €	N	*	*
Quality of Production in Engineering			3300 €	IN		
Enterprises	*	*	5500 €	N	*	*
Production and Environmental Technique	*	*	5500€	N	*	*
Thermal and Hydraulic Machines and						
Equipment	*	*	*	*	6500€	6500 €
Transport Technology	*	*	*	*	6500 €	6500€
Machine Parts and Mechanisms	*	*	*	*	6500 €	6500 €
Process Engineering	*	*	*	*	6500 €	6500 €
Applied Mechanics	*	*	*	*		
Automation and Control of Machines and		-	-	·	6500€	6500 €
Processes	*	*	*	*	6500€	6500€
Metrology	*	*	*	*	6500 €	6500 €
Quality of Production	*	*	*	*		
-	*	*	*	*	6500 €	6500€
Production Machines and Equipment					6500 €	6500€
Number of study programmes	7	0	12	0	11	11
	1	foreign lang	uage **			I
Automobiles, Ships and Combustion Engines	5000€	N	5500€	N	*	*
Power Engineering	5000€	N	*	*	*	*
Process and Environmental Engineering	5000€	N	*	*	*	*
Applied Mechanics and Mechatronics	5000€	N	*	*	*	*
Production Systems and Quality	5000€	N.I.	*	*	*	*
Management	3000€	N			*	4-
Production Processes and Materials	5000€	N	5500€	N	6500€	N
Automation and Informatics of Machines and Processes	5000€	N	5500€	N	*	*
Machines and Equipment for Civil Engineering, Processing and Agriculture	*	*	5500 €	N	*	*

Note: * - study programme shall not be opened at particular degree level of higher education

Hydraulic and Pneumatic Machines and	*	*	5500 €	N	*	*
Equipment			3300 €	IN		
Thermal Power Engineering	*	*	5500€	N	*	*
Machines and Equipment for Chemical and Food Industries	*	*	5500 €	N	*	*
Applied Mechanics	*	*	5500 €	N	*	*
Mechatronics	*	*	5500 €	N	6500€	N
Measurement and Testing	*	*	5500 €	N	*	*
Quality of Production in Engineering Enterprises	*	*	5500€	N	*	*
Production and Environmental Technique	*	*	5500 €	N	*	*
Thermal and Hydraulic Machines and Equipment	*	*	*	*	6500€	N
Transport Technology	*	*	*	*	6500€	N
Machine Parts and Mechanisms	*	*	*	*	6500€	N
Process Engineering	*	*	*	*	6500€	N
Applied Mechanics	*	*	*	*	6500€	N
Automation and Control of Machines and Processes	*	*	*	*	6500€	N
Metrology	*	*	*	*	6500€	N
Quality of Production	*	*	*	*	6500€	N
Production Machines and Equipment	*	*	*	*	6500€	N
Number of study programmes	7	0	12	0	11	0

^{**} In 1st degree in English language. In 2nd degree - only within individual study schedule, usually in English language. In 3rd degree usually in English language.

3. Annual tuition fee for study programmes performed by the Faculty of Electrical Engineering and Information Technology of STU (Student 2)

	1 st D	egree	2 nd De	egree	3 rd Degree	
C) I	Form of Study		Form of Study		Form of Study	
Study programme	full-time	external	full-time	external	full-time	external
Insti		vak and Engli	L			
Applied Informatics	5000€	N	5500 €	N	6500€	6500€
Automobile Electronics	5000€	N	*	*	*	*
Electronics	5000€	N	*	*	*	*
Electrical Engineering	5000€	N	*	*	*	*
Industrial Informatics	5000€	N	*	*	*	*
Telecommunications	5000€	N	5500 €	N	6500€	6500€
Power Engineering	*	*	5500 €	N	6500 €	6500€
Physical Engineering	*	*	5500 €	N	6500€	6500 €
Cybernetics	*	*	5500 €	N	6500€	6500 €
Measurement and Information Technology	*	*	5500 €	N	*	*
Microelectronics	*	*	5500 €	N	6500€	6500€
Radioelectronics	*	*	5500€	N	6500€	6500€
Robotics	*	*	5500€	N	*	*
Applied Mechatronics	*	*	5500 €	N	*	*
Applied Mathematics	*	*	*	*	6500€	6500€
Automation and Control	*	*	*	*	6500€	6500€
Electrotechnology and Materials	*	*	*	*	6500€	6500€
Physics of Condensed Matters and Acoustics	*	*	*	*	6500€	6500€
Nuclear Power Engineering	*	*	*	*	6500€	6500€
Measurement Technology	*	*	*	*	6500€	6500€
Metrology	*	*	*	*	6500€	6500€
High Power Electrical Engineering	*	*	*	*	6500€	6500 €
Electromagnetic Theory	*	*	*	*	6500€	6500€
Number of study programmes	6	0	10	0	16	16

4. Annual tuition fee for study programmes performed by the Faculty of Chemical and Food Technology of STU (Student 2)

	1 st De	gree	echnology of 2	gree	3rd D	egree
	Form of		Form of Study		Form of Study	
Study programme	full-time	external	full-time	external		external
	nstruction in S		1	L	3 rd D Form 6 full-time * 6 500 € * * * * * * * * * * * * 6 500 €	external
Automation, Information Engineering	instruction in s	SIOVAK AIIU EI	giisii iaiiguage			
and Management in Chemistry and	5 000 €	N	*	*	*	*
Food Industry						
Chemical Engineering	5 000 €	N	5 500 €	N	6 500 €	6 500 €
Chemistry, Medical Chemistry and Chemical Materials	5 000 €	N	*	*	*	*
Biotechnology and Food Technology	5 000 €	N	*	*	*	*
Nutrition-Cosmetics-Health Protection	5 000 €	N	*	*	*	*
Automation and Information Engineering in Chemistry and Food Industry	*	*	5 500 €	N	*	*
Natural and Synthetic Polymers	*	*	5 500 €	N	*	*
Chemical Technologies	*	*	5 500 €	N	*	*
Technical Chemistry	*	*	5 500 €	N	*	*
Food, Hygiene, Cosmetics	*	*	5 500 €	N	*	*
Biotechnology	*	*	5 500 €	N	*	*
Nutrition and Health Protection	*	*	5 500 €	N	*	*
Environmental Chemistry and Technology	*	*	5 500 €	N	*	*
Heritage Materials Conservation	*	*	5 500 €	N	*	*
Control of Technological Processes in	*	*	5 500 €	N	*	*
Chemical and Food Industries						
Chemical Physics	*	*	*	*		6 500 €
Inorganic Chemistry	*	*	*	*		6 500 €
Organic Chemistry	*	*	*	*		6 500 €
Analytical Chemistry	*	*	*	*		6 500 €
Physical Chemistry	*	*	*	*		6 500 €
Macromolecular Chemistry	*	*	*	*		6 500 €
Theoretical and Computer Chemistry	*	*	*	*		6 500 €
Biochemistry	*	*	*	*		6 500 €
Environmental Engineering	*	*	*	*	6 500 €	6 500 €
Process Control	*	*	*	*	6 500 €	6 500 €
Inorganic Technologies and Materials	*	*	*	*	6 500 €	6 500 €
Organic Technology and Technology of Fuels	*	*	*	*	6 500 €	6 500 €
Technology of Polymer Materials	*	*	*	*	6 500 €	6 500 €
Chemistry and Technology of Consumables	*	*	*	*	6 500 €	6 500 €
Biotechnology	*	*	*	*	6 500 €	6 500 €
	1	1	1	1)	2 200 €

5. Annual tuition fee for study programmes performed by the Faculty of Architecture of STU (Student 2)

	Faculty of	Architecture	of STU			
	1 st Degree		2 nd Degree		3 rd Degree	
Study programme	Form of Study		Form of		Form of Study	
Study programme	full-time	external	full-time	external	full-time	external
	Instruction	in Slovak laı	nguage	· ·		
Architecture and Urban Design	5 000 €	N	*	*	*	*
Product Design	5 000 €	N	*	*	*	*
Landscape Architecture and Landscape Planning	5 000 €	N	*	*	*	*
Architecture	*	*	5 500 €	N	6 500 €	6 500 €
Urban Design	*	*	5 500 €	N	6 500 €	6 500 €
Design	*	*	5 500 €	N	6 500 €	6 500 €
Structures in Architecture	*	*	*	*	6 500 €	6 500 €
Architectural Heritage Conservation	*	*	*	*	6 500 €	6 500 €
Theory of Architecture	*	*	*	*	6 500 €	6 500 €
Number of study programmes	3	0	3	0	6	6
	Instruction	in English la	nguage	<u> </u>		
Architecture and Urban Design	5 000 €	N	*	*	*	*
Architecture	*	*	5 500 €	N	6 500 €	6 500 €
Urban Design	*	*	5 500 €	N	6 500 €	6 500 €
Design	*	*	5 500 €	N	6 500 €	6 500 €
Structures in Architecture	*	*	*	*	6 500 €	6 500 €
Architectural Heritage Conservation	*	*	*	*	6 500 €	6 500 €
Theory of Architecture	*	*	*	*	6 500 €	6 500 €
Number of study programmes	1	0	3	0	6	6

6. Annual tuition fee for study programmes performed by the Faculty of Materials Science and Technology of STU based in Trnava (Student 2)

Faculty of Mater	ials Science ar	nd Technolog	y of STU base	ed in Trnava		
	1 st De	egree	2 nd Do	egree	3 rd D	egree
Study programme	Form of Study		Form of Study		Form of Study	
Study programme	full-time	external	full-time	external	full-time	external
Instruction i	n Slovak langu	age and in a	foreign lange	uage **		
Applied Informatics and Automation in Industry	5 000 €	N	*	N	*	*
Materials Engineering	5 000 €	N	6 000 €	N	8 000 €	8 000 €
Production Devices and Systems	5 000 €	N	6 000 €	N	8 000 €	8 000 €
Computer-Aided Production Technologies	5 000 €	N	*	*	*	*
Production Technologies	5 000 €	N	*	*	*	*
Industrial Management	5 000 €	N	6 000 €	N	8 000 €	8 000 €
Personnel Policy in Industrial Plant	5 000 €	N	*	*	*	*
Production Quality	5 000 €	N	*	*	*	*
Occupational Health and Safety	5 000 €	N	*	*	*	*
Processing and Application of Non-metals	*	*	6 000 €	N	8 000 €	8 000 €
Machining and Assembly	*	*	6 000 €	N	*	*
Computer-Aided Design and Production	*	*	6 000 €	N	*	*
Forming	*	*	6 000 €	N	*	*
Welding	*	*	6 000 €	N	*	*
Industrial and Art Foundry	*	*	6 000 €	N	*	*
Engineering of Production Quality	*	*	6 000 €	N	8 000 €	8 000 €
Integrated Safety	*	*	6 000 €	N	8 000 €	8 000 €
Process Automation and Informatization	*	*	*	*	8 000 €	8 000 €
Machine Technologies and Materials	*	*	*	*	8 000 €	8 000 €
Number of study programmes	9	0	11	0	8	8

rer of study programmes 9 0 11 0 8 8 8 ** In **1** st **degree** and in **2** red **degree** in English language. In **3** red **degree** usually in English language. Dean of the faculty can decide not to open the particular study programme in case of a low number of accepted applicants.

23

7. Annual tuition fee for study programmes performed by the Faculty of Informatics and Information Technologies of STU (Student 2)

Faculty of Informatics and Information Technologies of STU									
	1 st Degree		2 nd Degree		3 rd Degree				
Study programme	Form of Study		Form of Study		Form of Study				
	full-time	external	full-time	external	full-time	external			
Instruction only in Slovak language									
Informatics	5 000 €	N	*	*	*	*			
Computer and Communication Systems and Networks	5 000 €	N	5 500 €	N	*	*			
Computer Systems and Networks	5 000 €	N	*	*	*	*			
Information Systems	*	*	5 500 €	N	*	*			
Software Engineering	*	*	5 500 €	N	*	*			
Applied Informatics	*	*	*	*	6 500 €	6 500 €			
Program Systems	*	*	*	*	6 500 €	6 500 €			
Number of study programmes	3	0	3	0	2	2			

8. Annual tuition fee for study programmes performed by the Institute of Management of STU (Student 2)

Institute of Management of STU										
	1 st De	1 st Degree		2 nd Degree		egree				
Study programme	Form o	Form of Study		Form of Study		f Study				
Study programme	full-time	external	full-time	external	full-time	external				
Instruction in Slovak language										
Spatial Planning	4 000 €	N	4 000 €	N	4 500 €	4 500 €				
Sectoral and Branch Economies	*	*	*	*	4 500 €	4 500 €				
Number of study programmes	1	0	1	0	2	2				
	Instruction in a foreign language									
Spatial Planning	N	N	5 000 €	N	5 500 €	5 500 €				
Sectoral and Branch Economies	*	*	*	*	5 500 €	5 500 €				
Number of study programmes	0	0	1	0	2	2				

24