

Rector's Directive

No. 9/2015-SR

Tuition and Fees Associated with Studies at the Slovak University of Technology in Bratislava for the Academic Year 2016-2017

Date: 22 September 2015



Slovak University of Technology, Vazovova 5, Bratislava

In Bratislava on 22 September 2015 No. 9/2015-SR

The Rector of the Slovak University of Technology in Bratislava (hereinafter referred to as the "STU" or "University") in line with Section 92 par. 3 and par. 15 of the Act No. 131/2002 Coll. on Universities and on Amendments and Supplements to Certain Acts, as amended (hereinafter referred to as the "Act"), and in line with the Article 23 Clause 12 of the Statute of STU, as amended, herewith

issues

Directive of Rector, stipulating

Tuition and fees associated with studies at the Slovak University of Technology in Bratislava for the academic year 2016-2017

applicable to study programmes ensured by faculties of STU and the Institute of Management of STU (hereinafter referred to as the "Directive"). The tuition and fees associated with studies shall be, in the case of faculties of STU, determined based on a proposal of the relevant faculty Dean, and in the case of the Institute of Management of STU, based on a proposal of the Director of the Institute of Management of STU.

Article 1 Basic Provisions

- (1) The studies in study programmes of the first, second and third level shall be realised at a faculty, if professionally and organisationally ensured by the faculty; in other cases, the study programme shall be realised at the University (Institute of Management of STU). Unless otherwise stipulated in a specific provision of this Directive, the term "faculty" shall also apply to the University (Institute of Management of STU) and the term "Dean" shall apply in connection with the University (Institute of Management of STU) to "Rector"; all terms shall be in relevant relationship to the meaning of the affected provision, unless they contradict with the nature of the given provision.
- (2) The basis for determining the tuition and fees associated with studies at the university and its faculties shall be 10 % of the average amount connected to one student in full-time studies of the overall usual expenditures provided by the Ministry of Education, Science, Research and Sports of the Slovak Republic (hereinafter referred to as the "Ministry") to public universities from the state budget as part of the specification of the approved budget in the previous calendar year. The basis shall be rounded down to whole five euro¹.
- (3) The basis, pursuant to Clause 2 of this Article set by the Ministry, for the academic year 2016-2017 shall represent the amount of **EUR 360.00**.
 - (4) The annual tuition shall apply to the academic year.
- (5) The annual tuition in study programmes in the **full-time form of studies** must not exceed five times the basis, pursuant to Clause 2 of this Article. Limitation of the tuition amount shall not apply to tuition in the study programmes in the full-time form of studies in other than state language, pursuant to Article 2 Clauses 8 and 9 hereof.

-

¹ Section 92 par. 1 of the Act



- (6) Annual tuition in study programmes in the **external form of studies** must not exceed the result of multiplication of the amount of the maximum annual tuition determined by the Ministry for the relevant academic year by a measure (Article 3 Clause 1 hereof) and the quotient expressed as a result of division of the number of credits, the achievement of which serves as a pre-requisite for proper completion of studies in the relevant study programme, and the result of multiplication of standard length of studies of the relevant study programme and the number 60 ². The maximum annual tuition in study programmes in the full-time form of studies shall be derived from the subsidy for the realisation of accredited study programmes.
 - (7) For the purposes of this Directive:
 - a) The first three years of study in the study programmes pursuant to Section 53 (3) of the Act (combined first and second level of studies) shall be considered as study programmes of the first level, and fourth and further years of studies in the study programme, pursuant to Section 53 (3) of the Act, as studies in the study programme of second level, so that the fourth year of studies in the study programme, pursuant to Section 53 (3) of the Act, shall be considered as the first year of studies in the study programme of the second level and further years, respectively³;
 - b) The Bachelors type of studies, according to previous regulations shall be considered as studies of the study programme on the first level, the Masters type of studies, Engineering type of studies and Doctoral type of studies, according to previous regulations as studies of the study programme according to Section 53 (3) of the Act. If a student continued in the Engineering type of studies or in the Masters type of studies, after previous graduation from Bachelors studies, according to previous regulations the follow-up studies shall be considered as studies of the study programme on the second level. The length of studies, determined according to previous regulations, shall be considered as the standard length of studies according to the valid wording of the act⁴;
 - c) A student who was issued a Certificate of Slovak Living Abroad, pursuant to a special regulation, ⁵ shall be considered as a citizen of the Slovak Republic.
- (8) A Member State shall be perceived as an EU Member State or a state that is a state party to the Convention on the European Economic Area and the Swiss Confederation.
- (9) In case of students studying as part of interstate agreements, tuition and fees associated with studies shall be governed by the provisions of these interstate agreements⁶.

Article 2 Tuition in the Full-time Form of Studies

- (1) The annual tuition in the full-time form of studies for the academic year 2016-2017, pursuant to Article 1 Clause 5 hereof, must not exceed the amount of **EUR 1,800.00**.
- (2) A student in the full-time form of studies shall be obliged to pay annual tuition to the faculty, if such obligation applies to him or her, pursuant to Clause 3, 5, 8 or 9 of this Article.

² Section 92 par. 3 of the Act

³ Section 92 par. 10 of the Act

⁴ Section 113a par. 8 of the Act

⁵ Section 7 par. 1 of the Act No. 474/2005 Coll. on Slovaks living abroad and on Amendments and Supplements to Certain Acts

⁶ Section 92 par. 11 of the Act



- (3) A student who studies parallely, during one academic year, in two or more study programmes provided by a public university or state university with a seat in the territory of the Slovak Republic (hereinafter referred to as the "university") on the same level, shall be obliged to pay annual tuition in the second and further study programme for studies in the academic year 2016-2017. A student, who re-registered for studies in another study programme on the relevant level, after an interruption of studies, shall be obliged to pay to the university a proportion of the annual tuition, depending on the number of calendar months remaining until the end of the academic year 2016-2017, following his or her re-registration⁷.
- (4) A student, pursuant to Clause 3 of this Article, shall have the right to decide in which study programme he or she will study in the academic year 2016-2017 free of charge, if he or she is entitled to free university studies⁸. The student shall be obliged to notify about this decision the study department of the faculty at which he or she is registered, namely no later than by 30 September 2016⁹.
- (5) A student who studies in a study programme, provided by the faculty longer than its standard length of studies, shall be obliged to pay to the faculty annual tuition for each further year of studies. The total length of studies reflects the period for which the student was registered at a university in one of the study programmes of relevant level of university education; if the student is registered, during one academic year, parallely for studies in several study programmes, only one year shall be calculated in the overall length of study. The period during which the student was registered for studies in a study programme, in the relevant academic year, shall be rounded up for the purposes of this clause to the whole academic year¹⁰.
- (6) The overall period of studies, pursuant to Clause 5 of this Article, shall not reflect the period during which the student was registered for studies at a university in a study programme in which he or she paid tuition.
- (7) If a citizen studied on the same level of university studies, parallely in several study programmes in one academic year or in its part, studies in each study programme prior to 1 September 2008 shall be reflected individually in the overall length of studies for the purposes of Clause 5 of this Article, if he or she studies in some of the study programmes only for a part of the academic year, this period shall be rounded up to the whole academic year for the purposes of Clause 5 of this Article¹¹.
- (8) A student, who is a citizen of a Member State or who has permanent residency in a Member State and studies in a study programme in the full-time form of studies, shall be obliged to pay annual tuition in each academic year, if the study programme (as a whole) is realised exclusively in other than the state language (hereinafter referred to as the "foreign language"). The obligation to pay tuition originates if a university, in the academic year, when he or she started to study in this study programme, accepted him or her for studies in the same study specialisation and level in a study programme realised also in the state language¹².
- (9) A student, who is neither a citizen of a Member State nor has permanent residency in a Member State and studies in a study programme in the full-time form of studies, shall be obliged to pay annual tuition in each academic year, if the study programme (as a whole) is realised exclusively in a foreign language¹².

⁷ Section 92 par. 5 of the Act

⁸ Section 70 par.1 letter k) of the Act

⁹ Section 71 par. 3 letter e) of the Act

¹⁰ Section 92 par. 6 of the Act

¹¹ Section 113a par. 7 of the Act

¹² Section 92 par. 8 of the Act



(10) The annual tuition for the academic year 2016-2017, in the full-time form of studies in the study programmes realised at individual faculties and at the University (Institute of Management of STU), shall be stated in Annex No. 1 hereof.

Article 3 Tuition in the External Form of Studies

- (1) For the academic year 2016-2017, the Ministry set the amount of maximum annual tuition for study programmes in the external form of studies by its Decree No. 2015-10084/35767:14-15AA dated 21 July 2015.
 - (2) A student, in the external form of studies, shall be obliged to pay the annual tuition in each year of studies¹³.
- (3) A student, in the external form of studies, shall pay each year **during the standard length** of studies in the study programme, the amount of tuition determined by the directive for the academic year in which his or her studies started¹⁴. The faculty can reduce the published tuition in the course of studies.
 - (4) A student in the external form of studies, after exceeding the standard length of studies, shall be obliged to pay tuition in the amount determined for the given study programme for the relevant academic year¹⁴.
- (5) The annual tuition in the external form of studies in the study programmes realised at individual faculties and at the University (Institute of Management of STU) shall be stated in Annex No. 1 hereof.

Article 4 Form of Payment and Due Date of Tuition

- (1) The Act No. 71/1967 Coll. on Administrative Proceedings (Administrative Procedure Code), as amended, shall not apply to the proceedings and decision concerning the obligation to pay tuition.
- (2) A student shall be obliged, pursuant to the valid Study Regulations of STU, to correctly state facts decisive for the determination of tuition, in form of a declaration that is to be submitted by the student at the time of the first registration for studies and at each subsequent registration for further parts of the study programme, namely to the relevant study department.
- (3) After the registration, the faculty shall be obliged to issue to the student a written decision concerning the obligation to pay tuition. The decision about the obligation to pay tuition must contain a statement indicating the amount of tuition and the due date of the tuition, justification of the obligation to pay the tuition and instruction concerning the possibility to submit an application for a reduction, remission or postponement of the due date (hereinafter referred to as the "Application"). The decision about the obligation to pay tuition must be delivered to the student's own hands.
- (4) The student shall be obliged to pay tuition no later than within 10 business days from the day of the delivery of the decision concerning the obligation to pay tuition.

¹³ Section 92 par. 4 of the Act

¹⁴ Section 92 par. 16 of the Act



- (5) In justified cases, the student can submit a written Application, pursuant to Clause 3 of this Article, to the Rector. The student shall fill in the Application through the Academic Information System (hereinafter referred to as the "AIS"), print and personally sign and deliver it to the relevant student department or send it via regular post to the address of the relevant student department, namely no later than within a period of 10 business days, from the day of delivery of the decision concerning the obligation to pay tuition. In case of Applications sent via regular mail, the date of their submission, marked by the postal office on the envelope, shall be decisive. This means this date must not be later than the tenth business day after the delivery of the decision to pay tuition. The student department shall forward mass Applications of students to the Rector, together with opinions of the faculty Dean/Director of the Institute of Management of STU concerning individual Applications.
- (6) Pursuant to Section 92 (18) of the Act, the Rector can reduce or remit tuition and fees associated with studies or postpone their due dates depending on the study results, social and health situation of the student or other circumstances being worthy of special consideration, pursuant to principles stated in the Article 23 of the Statute of STU and in cases stated in the Article 5 hereof.
- (7) The decision concerning this item, according to Clause 6 of this Article, shall be issued by the Rector within a period of 30 days from the delivery of Applications to the Rector, through relevant student departments of STU.
- (8) Applications submitted pursuant to this Clause of this Article, but delivered after the lapse of the deadline for its submission, pursuant to Clause 5 of this Article, shall not be considered.
- (9) Actions of a student, who refused to provide information and facts decisive for the determination of the payment of tuition and fees associated with studies or who stated incorrect or incomplete information or failed to pay tuition and fees associated with studies in a proper and timely manner, shall be considered as a disciplinary offence in line with the valid Disciplinary Rules of STU for Students.

Article 5

Reduction, Remission or Postponement of the Tuition's Due Date by Rector

- (1) The Rector shall not approve a postponement of the tuition's due date.
- (2) If it is not stated otherwise the Rector shall not approve a reduction or remission of tuition in case of an obligation to pay tuition due to parallel studies (Article 2 Clause 3 hereof), studies in the full-time form in a foreign language (Article 2 Clauses 8 and 9 hereof) and external studies (Article 3 hereof).
 - (3) The Rector can **reduce** tuition in the following cases and in the following scope:
 - a) Social and health situation of the student:
 - 1. If the student is a half-orphan, under the condition that he or she continues to be entitled to the payment of orphans benefits; in such a case, **tuition can be reduced by 50%**.
 - 2. If the student, in the academic year preceding the academic year in which the obligation to pay tuition originated, suffered an unexpected life event preventing him or her to pay tuition in the full amount (e.g., natural disaster); in such a case, tuition can be reduced by 50%.
 - 3. If the student was, in the academic year preceding the academic year in which the obligation to pay tuition originated, on maternity leave; in such a case, **tuition can be reduced by 50%.**
 - 4. If the student suffered serious deterioration in health condition (work disability longer than 1 month) in the academic year preceding the academic year in which



the obligation to pay tuition originated; in such a case, **tuition can be reduced by 50%.**

b) Other circumstances:

- 1. If the student passes only the state exam in the academic year; in such a case tuition can be reduced by 25%.
- 2. If the student passes only the state exam and 2 additional subjects in the academic year; in such a case **tuition can be reduced to 75%.**
- 3. If the student achieved weighted study average (hereinafter referred to as the "WSA") up to 1.5, and at the same time was an important sportsman or sportswoman (representing the Slovak Republic at world or European championships, Olympic games, world Universiade) in the academic year preceding the academic year in which the obligation to pay tuition originated; in such a case, tuition can be reduced by 50%.
- 4. If the student re-registers for studies, after their interruption, and if the obligation to pay tuition originates, tuition can be reduced to the proportion of the annual tuition, depending on the number of calendar month remaining until the end of the relevant academic year, after his or her re-registration.
- (4) Reasons for reducing tuition, stated in Clause 3 hereof, cannot be mutually cumulated. The Rector shall always consider only the most serious reason stated in the Application of a student.
 - (5) The Rector can **remit** tuition in the following cases:
 - a) Social and health situation of the student:
 - 1. If the student is an orphan, provided he or she continues to be entitled to the payment of orphans benefits;
 - 2. In case of a student with specific needs, pursuant to Section 100 (2) of the Act, who exceeded the standard length of studies, due to his or her disability.
 - b) Other circumstances:
 - 1. If the student exceeded the standard length of studies, due to attending an approved international study trip (approved academic mobility) during which he or she earned at least 20 credits per semester;
 - 2. If the student exceeded the standard length of studies, due to changes in the study programme as a result of terminated accreditation of the original study programme at the STU;
 - If the student achieved WSA of up to 1.2, and at the same time was an important sportsman or sportswoman (representing the Slovak Republic at world or European championships, the Olympic games, world Universiade) in the academic year preceding the academic year in which the obligation to pay tuition originated;
 - 4. If the student of the study programme of the third level has fulfilled all conditions for graduating from the studies, except from the defence of the dissertation paper which he or she has turned in during the standard length of studies of the study programme;
 - 5. If the student of the study programme of the third level, whose obligation to pay tuition originated for exceeding the standard length of studies, is also paid a scholarship, pursuant to Section 54 (18) of the Act, at the same time; in such a case, the tuition of this student can be remitted in proportion of the annual tuition, depending on the period of receiving of the scholarship, pursuant to Section 54 (18) of the Act;
 - 6. If the student, whose obligation to pay tuition originated, abandons studies within one month from the start of the academic year.



- 7. If the student is obliged to pay tuition for study in a foreign language pursuant to Art. 2 Clauses 8 or 9 of this Directive and at the same time he was awarded a special scholarship to support foreign students pursuant to the valid Scholarship Regulations of STU.
- (6) The Rector can remit or reduce tuition, if it is result of an agreement on the exchange of students between STU and other university or other organization; in this case it is possible to remit or reduce tuition to the amount specified in the relevant agreement.
 - (7) The Rector can remit or reduce tuition based on other factors of special consideration.
- (8) A student can state in the Application only one reason (i.e., Application for Reduction, Remission of Tuition or Application for Postponement of the Tuition's Due Date). The Rector shall decide only on the reason stated in the Application. This shall not affect the provision of Clause 4 of this Article.
 - (9) The Application for Reduction or Remission of Tuition needs to be accompanied by documents credibly proving the student's reason for its submission, namely:
 - a) Confirmation of mobility approval;
 - b) Confirmation of representation at world or European championships or Olympic games or the world Universiade;
 - c) A document proving that the student has specific needs pursuant to Section 100 (3) of the Act, together with the opinion of the relevant coordinator for students with specific needs;
 - d) Medical confirmation from a specialised doctor proving serious and long-term medical issues;
 - e) A copy of the birth registration certificate of a child in case of maternity leave;
 - f) A document confirming the lasting title to the payment of orphans' benefits;
 - g) A relevant document that the situation, stated in Clause 3 (a) Sub-clause 2 of this Article, occurred;
 - h) Or any other relevant documents associated with the reason stated in the Application;

Article 6

Fees for Material Arrangement of the Admission Procedure

- (1) The faculty shall ask the applicants for studies to pay a fee for material arrangement of the admission procedure, which is another condition of being accepted for studies, pursuant to Section 57 (1) of the Act.
- (2) The fee has been derived from the actual costs of faculty associated with actions connected to the admission procedure. Its amount must not exceed 25% of the basis, pursuant to Article 1 (Clause 2) hereof¹⁵. For the academic year 2016-2017, the fee for material arrangement of the admission procedure must not exceed **EUR 90.00**.
- (3) The fee for material arrangement of the admission procedure shall be paid in advance, and its payment shall be proven by attaching the document, confirming the payment, to the application for studies.
- (4) The applicants for studies, applying as part of scholarship places of the Government of the Slovak Republic, are asked by the faculty to pay a fee for material arrangement of the admission procedure equal to the amount determined for studies, realised in the state language,.

_

¹⁵ Section 92 par. 12 of the Act



(5) The amount of fees for material arrangement of the admission procedure at individual faculties and at the University (Institute of Management of STU) for students admitted to studies in the academic year 2016-2017 is stated in Annex No. 2 hereof.

Article 7 Fees Connected to Studies

(1) The University or the faculty can request, pursuant to Section 92 (15) of the Act, fees for issuing documents about studies and their copies ¹⁶, for issuing copies of documents about graduation from studies ¹⁷ and for acknowledging the equivalence of documents about studies ¹⁸ The amount of the fee shall been derived from the actual costs of the University or faculty connected with these activities.

(2) Fees for issuing documents about studies

| a) | STU Student Card | |
|----|--|-------|
| | A new STU Student Card for a student in the first year of studies in the external form | € 14 |
| | 2. A new STU Student Card for holders of a valid ISIC card from other | |
| | universities | €14 |
| | 3. Prolongation of the STU Student Card | €5 |
| b) | ISIC Card of STU student 1. A new ISIC Card of STU student in the first year of studies in the full-time form | າ €24 |
| | 2. A new ISIC Card of STU student in further years of studies (transition | |

- 3. Prolongation of the ISIC Card for another academic year (with the ISIC license) € 14
- 4. Prolongation of the ISIC Card for another academic year (without the ISIC license) € 5
- c) Statement of Studies (Index) for all STU students (if issued by the faculty) € 4 per piece
- d) Extract of the results of studies

from STU to ISIC)

- Issued to student during studies based on an application in the
 Slovak or English language made of AIS
 € 4 per extract
- Issued to student during studies for the purposes of academic mobility pursuant to Section 58a of the Act made of AIS
 free of charge
- 3. Issued to graduate after the end of studies based on an application in the Slovak or English language made of AIS € 4 per extract
- 4. Issued to graduate after the end of studies based on an application in the Slovak or English language made out of AIS € 4 per page
- Issued to the person who graduated from studies, pursuant to Section 66 par. 1 of the Act, at the time of graduation made of AIS

free of charge

€ 24

¹⁶ Section 67 of the Act

¹⁷ Section 68 of the Act

¹⁸ Section 106 par. 2 letter a) of the Act



| | | 6. | Issued to the person who graduated from studies, pursuant to Section 66 par. 1 of the Act, after the end of studies based on application in the Slovak or English language made of AIS | |
|-----|-----------|----|---|------------------------|
| | | 7. | Issued to the person who graduated from studies, pursuant to Section 66 par.1 of the Act, after the end of studies based on application in the Slovak or English language made out of AIS | |
| (3) | Fee a) | | or issuing documents about graduation niversity diploma bilingual (Slovak-English) | free of charge |
| | b) | C | ertificate of State Exam bilingual (Slovak-English) | free of charge |
| | c) | Αı | nnex to the University diploma bilingual (Slovak-English) | free of charge |
| | d) | ac | ecision about acknowledging or rejecting to cknowledge an education document issued by a foreign niversity pursuant to Section 106 (2) Letter a) of the Act | € 40 |
| (4) | a) | S٦ | or issuing duplicates FU Student Card | € 13 |
| | b) | | IC Card of STU student during license validity | € 13 |
| | c) | IS | IC Card of STU students with a new license | € 23 |
| | d) | St | atement of Studies (Index) | € 4 per two-sided page |
| | e) | | niversity diploma, extract from the book of diplomas in the Slov r in the English language, or bilingual | ⁄ak € 20 |
| | f) | | ertificate of State Examination, extract from the Certificate of Stamination in the Slovak or in the English language, or bilingual | |
| | g) | Aı | nnex to the diploma in the Slovak or in the English language, or | bilingual € 20 |
| | h) | | ecision about acknowledging or rejecting to acknowledge an ducation document issued by a foreign university | € 20 |

(5) Costs related with sending of certificates and other documents stated in this Article via the postal service shall be charged according to the current pricelist for postal services.

Article 8 **Transitory Provisions**

- (1) A student in the full-time form of studies of doctoral study programmes, who was admitted to studies before 1 September 2007, shall not be obliged to pay tuition even if he or she exceeds the standard length of studies¹⁹.
- (2) A student admitted to a free-of-charge study programme in the external form of studies, pursuant to regulations effective until 30 April 2011, shall complete these studies free of charge; this shall not apply if his or her obligation to pay tuition originates during studies, due to parallel studies or due to exceeding the standard length of studies²⁰.
- (3) A student, whose studies started before the academic year 2014-2015 and who is registered for studies in a study programme realised exclusively in a foreign language, shall be

_

¹⁹ Section113a par. 12 of the Act

²⁰ Section 113 aca of the Act



considered for the purposes of Article 2 Clauses 8 and 9 hereof, as registered for studies in a study programme realised also in the state language ²¹.

Article 9

Final Provisions

- (1) This Directive shall be issued pursuant to the Article 23 Clause 14 of the Statute of STU as an internal organisational and managing standard of the STU issued by the Rector.
- (2) Any amendments and supplements hereto can be made only based on numbered amendments hereto, issued by the Rector; in case of tuition fees for study programmes provided by the faculty at the proposal of the relevant Dean and in case of tuition fees for study programmes provided by the University (Institute of Management of STU) at the proposal of the Director of the Institute of Management of STU.
 - (3) The following annexes shall be an inseparable part hereof:
 - a) **Annex No. 1,** stipulating for the individual faculties and for the Institute of Management of STU:
 - 1. Annual tuition for study programmes in the full-time form of studies, realised in the state language, for exceeding of the standard length of studies and for parallel studies, pursuant to Article 2 Clauses 3 and 5 hereof.
 - 2. Annual tuition for study programmes in the full-time form of studies, realised in a foreign language, pursuant to Article 2 Clauses 8 and 9 hereof.
 - 3. Annual tuition for study programmes in the external form of studies valid for all years of studies during the standard length of studies for students admitted to studies in the academic year 2016-2017, pursuant to Article 3 (Clause 3) hereof.
 - 4. Annual tuition for study programmes in the external form of studies, after exceeding the standard length of studies, pursuant to Article 3 (Clause 4) hereof.
 - b) **Annex No. 2,** which for the individual faculties and for the Institute of Management of STU stipulates fees for material arrangement of the admission procedure for students admitted to studies in the academic year 2016-2017.
 - (4) This Directive shall enter into force on the date it is issued.
- (5) If it is not stated otherwise this Directive shall become effective on the date 1 September 2016.
- (6) For the purposes of the rights and obligations of applicants for study at the STU in accordance with Art. 6 of this Directive if they relate to the academic year 2016-2017, this Directive shall take effect on 1 October 2015.
- (7) For the purposes of student rights and obligations at the STU in accordance with Art. 7 paragraph 2 a) and b) and paragraph 4 a) to c) of this Directive if they relate to the academic year 2016-2017, this Directive shall take effect on 1 July 2016.

prof. Ing. Robert Redhammer, PhD.²² Rector

-

²¹ Section 113af par. 6 of the Act

²² The original of the signed Directive "Tuition and Fees Associated with Studies at the Slovak University of Technology in Bratislava for the Academic Year 2016-2017" 9/2015-SR dated 22 September 2015 in the Slovak language shall be placed and made available for viewing at the Legal and Administration Department of the Rector's Office of STU.



1. Faculty of Civil Engineering of STU

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 | | | | | | | | | |
|---|---|---------------------|---|---------------------|--|--|--|--|--|
| | 1st level o | f studies | 2nd level | of studies | 3rd level o | of studies | | | |
| Study programme | 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 € 1000 | 1 st year € 100, other years € 1000 | | | |
| Applied Mechanics | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | | | |
| Building Constructions and Design | * | * | € 800 | € 800 | * | * | | | |
| Geodesy and Cartography | € 600 | € 600 | €800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | | | |
| Geodesy, Cartography and Cadastre | € 600 | € 600 | € 800 | € 800 | * | * | | | |
| Engineering and Environmental Civil Engineering | € 600 | € 600 | * | * | * | * | | | |
| Structural and Transportation Engineering | € 600 | € 600 | * | * | * | * | | | |
| Landscaping | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | | | |
| Landscaping and Landscape Planning | * | * | € 800 | € 800 | * | * | | | |
| Mathematical and Computational Modelling | € 600 | €600 | € 800 | € 800 | * | * | | | |
| Mathematical-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 | * | * | | | |
| Building Technology | * | * | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | | | |
| Building Technologies and Management | €600 | € 600 | * | * | * | * | | | |



| | 1st level of studies | | 2nd level of studies | | 3rd level of studies | |
|--|----------------------|----------|----------------------|----------|----------------------|----------------------|
| | Exceeding | | Exceeding | | Exceeding | |
| Study programme | the standard | Parallel | the standard | Parallel | the standard | Parallel |
| Study programme | length of | studies | length of | studies | length of | studies |
| | studies | | studies | | studies | |
| | | | | | 1 st year | 1 st year |
| Theory and Structures of Civil Engineering | | | | | € 100, | € 100, |
| Works | * | * | * | * | other | other |
| VVOIKS | | | | | years | years |
| | | | | | € 1000 | € 1000 |
| | | | | | 1 st year | 1 st year |
| | | * | * | * | € 100, | € 100, |
| Theory and Constructions of Buildings | * | | | | other | other |
| | | | | | years | years |
| | | | | | € 1000 | € 1000 |
| | | | | | 1 st year | 1 st year |
| The same and Fundamental Technicals and | | * | | * | € 100, | € 100, |
| Theory and Environmental Technology of | * | | * | | other | other |
| Buildings | | | | | years | years |
| | | | | | € 1000 | € 1000 |
| Hydraulic Engineering and Water | 6.600 | 6.600 | 6000 | C 000 | * | * |
| Resources Management | € 600 | € 600 | €800 | € 800 | | |
| | | | | | 1 st year | 1 st year |
| | | | | | € 100, | € 100, |
| Water Resources Engineering | * | * | * | * | other | other |
| | | | | | years | years |
| | | | | | € 1000 | € 1000 |
| Number of Study Programmes | 10 | 10 | 12 | 12 | 9 | 9 |

1.2. The annual tuition for study programmes in the full-time form of studies, realised in a foreign language, by the Faculty of Civil Engineering of STU, pursuant to Article 2 Clauses 8 and 9 hereof

| Faculty of Civil Engineering | | | | | | | | | |
|--|----------------------|----------------------|----------------------|--|--|--|--|--|--|
| Study programme | 1st level of studies | 2nd level of studies | 3rd level of studies | | | | | | |
| Applied Mathematics | * | * | € 3,500 | | | | | | |
| Applied Mechanics | * | * | € 3,500 | | | | | | |
| Civil Engineering | € 3,500 | € 3,500 | * | | | | | | |
| Geodesy and Cartography | * | € 3,500 | € 3,500 | | | | | | |
| Engineering and Environmental Civil Engineering | € 3,500 | * | * | | | | | | |
| Landscaping | * | * | € 3,500 | | | | | | |
| Mathematical-Computational Modelling | € 3,500 | € 3,500 | * | | | | | | |
| Structures of Buildings | * | € 3,500 | * | | | | | | |
| Building Technology | * | € 3,500 | € 3,500 | | | | | | |
| Theory and Structures of Civil Engineering Works | * | * | € 3,500 | | | | | | |
| Theory and Constructions of Buildings | * | * | € 3,500 | | | | | | |
| Theory and Environmental Technology of Buildings | * | * | € 3,500 | | | | | | |
| Water Resources Engineering | * | * | € 3,500 | | | | | | |
| Number of Study Programmes | 3 | 5 | 9 | | | | | | |



1.3. The annual tuition for study programmes in the external form of studies, realised by the Faculty of Civil Engineering of STU, valid for all years of studies during the standard length of studies for students admitted to studies in the academic year 2016-2017, pursuant to Article 3 (Clause 3) hereof.

| Faculty of Civil Engineering | | | | | | | | | | |
|---|--------------|-----------------|--------------|--------------|----------------------|-----------------|--|--|--|--|
| | 1st level o | of studies | 2nd level | of studies | 3rd level of studies | | | | | |
| Study programme | In the state | In a foreign | In the state | In a foreign | In the state | In a foreign | | | | |
| | language | language | language | language | language | language | | | | |
| Applied Mathematics | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Applied Mechanics | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Geodesy and Cartography | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Landscaping | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Building Technology | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Theory and Structures of Civil Engineering Works | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Theory and Constructions of Buildings | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Theory and Environmental Technology of Buildings | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Water Resources Engineering | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Number of Study Programmes | 0 | 0 | 0 | 0 | 9 | 9 | | | | |

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

| Faculty of Civil Engineering | | | | | | | | | | |
|--|-----------------------|-----------------------------|-----------------------|-----------------------------|-----------------------|-----------------------------|--|--|--|--|
| | 1st level o | f studies | 2nd level o | of studies | 3rd level of studies | | | | | |
| Study programme | 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 Mathematics | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Applied Mechanics | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Geodesy and Cartography | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Landscaping | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Building Technology | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Theory and Structures of Civil Engineering Works | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Theory and Constructions of Buildings | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Theory and Environmental Technology of Buildings | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Water Resources Engineering | * | * | * | * | € 1,000 | € 3,000 | | | | |
| Number of Study Programmes | 0 | 0 | 0 | 0 | 9 | 9 | | | | |



2. Faculty of Mechanical Engineering of STU

2.1. The annual tuition for study programmes in the full-time form of studies, realised in the state language, by the Faculty of Mechanical 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 Mechanical Engineering | | | | | | | | | | |
|---|---|---------------------|---|---------------------|---|--|--|--|--|--|
| | f studies | 2nd level o | of studies | 3rd level o | f studies | | | | | |
| Study programme | 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 Mechanics | * | * | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | | | | |
| Applied Mechanics and Mechatronics | € 600 | € 600 | * | * | * | * | | | | |
| Automation and Informatics of Machines and Processes | € 600 | € 600 | € 800 | € 800 | * | * | | | | |
| Automation and Control of Machines and Processes | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | | | | |
| Automobiles, Ships and Combustion Engines | € 600 | € 600 | € 800 | € 800 | * | * | | | | |
| Machine Parts and Mechanisms | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | | | | |
| Transport Technology | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | | | | |
| Power Engineering | € 600 | € 600 | * | * | * | * | | | | |
| Hydraulic and Pneumatic Machines and Equipment | * | * | € 800 | € 800 | * | * | | | | |
| Machines and Equipment for Chemical and Food Industries | * | * | € 800 | € 800 | * | * | | | | |



| | 1st level of | f studies | 2nd level o | f studies | 3rd level of studies | | |
|--|---|---------------------|---|---------------------|---|--|--|
| Study programme | Exceeding the standard length of studies | Parallel studies | Exceeding the standard length of studies | Parallel studies | Exceeding the standard length of studies | Parallel studies | |
| Mechatronics | * | * | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | |
| Measurement and Testing | * | * | € 800 | € 800 | * | * | |
| Metrology | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | |
| Process Technique | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | |
| Process and Environmental Engineering | € 600 | € 600 | * | * | * | * | |
| Production Processes and Materials | € 600 | € 600 | € 800 | € 800 | * | * | |
| Mechanical Engineering Technologies and Materials | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years | |
| Machines and Equipment for Civil Engineering, Processing and Agriculture | * | * | € 800 | € 800 | * | * | |
| Thermal and Hydraulic Machines and Equipment | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | |
| Thermal Power Engineering | * | * | € 800 | € 800 | * | * | |
| Production and Environmental Technique | * | * | € 800 | € 800 | * | * | |
| Production Machines and Equipment | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | |
| Production Systems and Quality Management | € 600 | € 600 | * | * | * | * | |
| Number of Study Programmes | 7 | 7 | 11 | 11 | 10 | 10 | |



2.2. The annual tuition for study programmes in the full-time form of studies, realised in a foreign language, by the Faculty of Mechanical Engineering of STU, pursuant to Article 2 Clauses 8 and 9 hereof

| Faculty of Mechanical Engineering | | | | | | | | | |
|--|----------------------|----------------------|----------------------|--|--|--|--|--|--|
| Study programme | 1st level of studies | 2nd level of studies | 3rd level of studies | | | | | | |
| Applied Mechanics | * | € 3,500 | € 3,500 | | | | | | |
| Applied Mechanics and Mechatronics | € 3,500 | * | * | | | | | | |
| Automation and Informatics of Machines and Processes | € 3,500 | * | * | | | | | | |
| Automation and Control of Machines and Processes | * | * | € 3,500 | | | | | | |
| Automobiles, Ships and Combustion Engines | € 3,500 | * | * | | | | | | |
| Machine Parts and Mechanisms | * | * | €3,500 | | | | | | |
| Transport Technology | * | * | € 3,500 | | | | | | |
| Mechatronics | * | * | € 3,500 | | | | | | |
| Metrology | * | * | € 3,500 | | | | | | |
| Process Technique | * | * | € 3,500 | | | | | | |
| Mechanical Engineering Technologies and Materials | * | * | € 3,500 | | | | | | |
| Thermal and Hydraulic Machines and Equipment | * | * | € 3,500 | | | | | | |
| Production Machines and Equipment | * | * | € 3,500 | | | | | | |
| Number of Study Programmes | 3 | 1 | 10 | | | | | | |

2.3. The annual tuition for study programmes in the external form of studies, realised by the Faculty of Mechanical Engineering of STU, valid for all years of studies during the standard length of studies for students admitted to studies in the academic year 2016-2017, pursuant to Article 3 (Clause 3) hereof.

| Faculty of Mechanical Engineering | | | | | | | | | | |
|-----------------------------------|-------------|-----------|----------------------|----------|----------------------|----------|--|--|--|--|
| | 1st level o | f studies | 2nd level of studies | | 3rd level of studies | | | | | |
| | In the | In a | In the | In a | In the | In a | | | | |
| Study programme | state | foreign | state | foreign | state | foreign | | | | |
| | language | language | language | language | language | language | | | | |
| Applied Mechanics | * | * | * | * | € 1,500 | € 2,450 | | | | |
| Automation and Control of | * | * | * | * | € 1,500 | € 2,450 | | | | |
| Machines and Processes | | | | | € 1,500 | € 2,430 | | | | |
| Machine Parts and Mechanisms | * | * | * | * | € 1,500 | € 2,450 | | | | |
| Transport Technology | * | * | * | * | € 1,500 | € 2,450 | | | | |
| Mechatronics | * | * | * | * | € 1,500 | € 2,450 | | | | |
| Metrology | * | * | * | * | € 1,500 | € 2,450 | | | | |



| | 1st level of studies | | 2nd level of studies | | 3rd level of studies | |
|---|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Study programme | In the state language | In a foreign language | In the state language | In a foreign language | In the state language | In a foreign language |
| Process Technique | * | * | * | * | € 1,500 | € 2,450 |
| Mechanical Engineering Technologies and Materials | * | * | * | * | € 1,500 | € 2,450 |
| Thermal and Hydraulic Machines and Equipment | * | * | * | * | € 1,500 | € 2,450 |
| Production Machines and Equipment | * | * | * | * | € 1,500 | € 2,450 |
| Number of Study Programmes | 0 | 0 | 0 | 0 | 10 | 10 |

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

| | Faculty of N | /lechanical E | ingineering | | | |
|---|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| | 1st level o | of studies | 2nd level | of studies | 3rd level | of studies |
| Study programme | 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 Mechanics | * | * | * | * | € 1,500 | € 2,450 |
| Automation and Control of Machines and Processes | * | * | * | * | € 1,500 | € 2,450 |
| Machine Parts and Mechanisms | * | * | * | * | € 1,500 | € 2,450 |
| Transport Technology | * | * | * | * | € 1,500 | € 2,450 |
| Mechatronics | * | * | * | * | € 1,500 | € 2,450 |
| Metrology | * | * | * | * | € 1,500 | € 2,450 |
| Process Technique | * | * | * | * | € 1,500 | € 2,450 |
| Mechanical Engineering Technologies and Materials | * | * | * | * | € 1,500 | € 2,450 |
| Thermal and Hydraulic Machines and Equipment | * | * | * | * | € 1,500 | € 2,450 |
| Production Machines and Equipment | * | * | * | * | € 1,500 | € 2,450 |
| Number of Study Programmes | 0 | 0 | 0 | 0 | 10 | 10 |



- 3. Faculty of Electrical Engineering and Information Technology of STU
- 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

| Facul | ty of Electrical | Engineering an | d Information | Technology o | f STU | |
|---|---|---------------------|---|---------------------|---|---|
| | 1st level | of studies | 2nd level | of studies | 3rd level | of studies |
| Study programme | 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 | € 600 | € 600 | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Automotive Mechatronics | € 600 | € 600 | * | * | * | * |
| Electrical Power Engineering | € 600 | € 600 | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Electronics | € 600 | € 600 | * | * | * | * |
| Electrical Engineering | € 600 | € 600 | * | * | * | * |
| Nuclear and Physical Engineering | € 600 | € 600 | € 800 | € 800 | * | * |
| Robotics and Cybernetics | € 600 | € 600 | €800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Telecommunications | € 600 | € 600 | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Applied Electrical Engineering | * | * | € 800 | € 800 | * | * |
| Applied Mechatronics and Electromobility | * | * | € 800 | € 800 | * | * |
| Electronics and Photonics | * | * | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Physical Engineering | * | * | * | * | 1st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Nuclear Power Engineering | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |



| | 1st level | of studies | 2nd level | of studies | 3rd level of studies | | |
|-------------------------------|---|---------------------|---|---------------------|---|---|--|
| Study programme | 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 € 1000 | 1 st year € 100, other years € 1000 | |
| Measurement Technology | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | |
| Classical Electrodynamics | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | |
| 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 Engi | neering and Information | Technology of STU | |
|--|-------------------------|-------------------|--------------|
| Study programme | 1st level of studies | 2nd level of | 3rd level of |
| Applied Informatics | € 3,500 | € 3,500 | € 3,500 |
| Automotive Mechatronics | € 3,500 | * | * |
| Electrical Power Engineering | € 3,500 | € 3,500 | € 3,500 |
| Electronics | € 3,500 | * | * |
| Electrical Engineering | € 3,500 | * | * |
| Nuclear and Physical Engineering | € 3,500 | € 3,500 | * |
| Robotics and Cyberntics | € 3,500 | € 3,500 | € 3,500 |
| Telecommunications | € 3,500 | € 3,500 | € 3,500 |
| Applied Electrical Engineering | * | € 3,500 | * |
| Applied Mechatronics and Electromobility | * | € 3,500 | * |
| Electronics and Photonics | * | € 3,500 | € 3,500 |
| Physical Engineering | * | * | € 3,500 |
| Nuclear Power Engineering | * | * | € 3,500 |
| Mechatronic Systems | * | * | € 3,500 |
| Measurement Technology | * | * | € 3,500 |
| Classical Electrodynamics | * | * | € 3,500 |
| Number of Study Programmes | 8 | 8 | 10 |

3.3. The annual tuition for study programmes in the external form of studies, realised by the Faculty of Electrical Engineering and Information Technology of STU, valid for all years of studies during the standard length of studies for students admitted to studies in the academic year 2016-2017, pursuant to Article 3 (Clause 3) hereof.

| Faculty of Electr | ical Enginee | ring and Info | ormation Tec | hnology of S | TU | | |
|--|--------------|---|--------------|--------------|----------|----------------------|--|
| | 1st level | 1st level of studies 2nd level of studies | | | | 3rd level of studies | |
| | In the | In a | In the | In a | In the | In a | |
| Study programme | state | foreign | state | foreign | state | foreign | |
| | language | language | language | language | language | language | |
| Applied Informatics | * | * | * | * | € 500 | € 2,496 | |
| Applied Mathematics | * | * | * | * | € 500 | € 2,496 | |
| Automation and Control | * | * | * | * | € 500 | € 2,496 | |
| Electrical Power Engineering | * | * | * | * | € 500 | € 2,496 | |
| Electronics and Photonics | * | * | * | * | € 500 | € 2,496 | |
| Electrotechnologies and Materials | * | * | * | * | € 500 | € 2,496 | |
| Physics of Condensed Matters and Acoustics | * | * | * | * | € 500 | € 2,496 | |
| Physical Engineering | * | * | * | * | € 500 | € 2,496 | |
| Nuclear Power Engineering | * | * | * | * | € 500 | € 2,496 | |
| Cybernetics | * | * | * | * | € 500 | € 2,496 | |
| Mechatronic Systems | * | * | * | * | € 500 | € 2,496 | |
| Measurement Technology | * | * | * | * | € 500 | € 2,496 | |
| Metrology | * | * | * | * | € 500 | € 2,496 | |
| Microelectronics | * | * | * | * | € 500 | € 2,496 | |
| Radioelectronics | * | * | * | * | € 500 | € 2,496 | |



| | 1st level of studies | | 2nd level of studies | | 3rd level of studies | |
|--------------------------------------|----------------------|----------|----------------------|----------|----------------------|----------|
| | In the | In a | In the | In a | In the | In a |
| Study programme | state | foreign | state | foreign | state | foreign |
| | language | language | language | language | language | language |
| Robotics and Cybernetics | * | * | * | * | € 500 | € 2,496 |
| Heavy-current Electrical Engineering | * | * | * | * | € 500 | € 2,496 |
| Telecommunications | * | * | * | * | € 500 | € 2,496 |
| Classical Electrodynamics | * | * | * | * | € 500 | € 2,496 |
| Number of Study Programmes | 0 | 0 | 0 | 0 | 19 | 19 |

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 Electri | ical Enginee | ring and Info | ormation Tec | hnology of S | TU | |
|--------------------------------------|--------------|---------------|----------------------|--------------|-------------|------------|
| | 1st level | of studies | 2nd level of studies | | 3rd level o | of studies |
| a | In the | In a | In the | In a | In the | In a |
| Study programme | state | foreign | state | foreign | state | foreign |
| | language | language | language | language | language | language |
| Applied Informatics | * | * | * | * | € 500 | € 2,496 |
| Applied Mathematics | * | * | * | * | € 500 | € 2,496 |
| Automation and Control | * | * | * | * | € 500 | € 2,496 |
| Electrical Power Engineering | * | * | * | * | € 500 | € 2,496 |
| Electronics and Photonics | * | * | * | * | € 500 | € 2,496 |
| Electrotechnologies and Materials | * | * | * | * | € 500 | € 2,496 |
| Physics of Condensed Matters and | * | * | * | * | 6.500 | 62.406 |
| Acoustics | | | | | € 500 | € 2,496 |
| Physical Engineering | * | * | * | * | € 500 | € 2,496 |
| Nuclear Power Engineering | * | * | * | * | € 500 | € 2,496 |
| Cybernetics | * | * | * | * | € 500 | € 2,496 |
| Mechatronic Systems | * | * | * | * | € 500 | € 2,496 |
| Measurement Technology | * | * | * | * | € 500 | € 2,496 |
| Metrology | * | * | * | * | € 500 | € 2,496 |
| Microelectronics | * | * | * | * | € 500 | € 2,496 |
| Radioelectronics | * | * | * | * | € 500 | € 2,496 |
| Robotics and Cybernetics | * | * | * | * | € 500 | € 2,496 |
| Heavy-current Electrical Engineering | * | * | * | * | € 500 | € 2,496 |
| Telecommunications | * | * | * | * | € 500 | € 2,496 |
| Classical Electrodynamics | * | * | * | * | € 500 | € 2,496 |
| Number of Study Programmes | 0 | 0 | 0 | 0 | 19 | 19 |



4. Faculty of Chemical and Food Technology of STU

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

| F | aculty of Chem | nical and Fo | od Technolog | ;y | | |
|---|---|---------------------|--|---------------------|---|--|
| | 1st level o | f studies | 2nd level | of studies | 3rd level o | f studies |
| Study programme | 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 € 1000 | 1 st year € 100, other years € 1000 |
| Inorganic Chemistry | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Inorganic Technologies and Materials | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Automation and Information Engineering in Chemistry and Food Industry | * | * | € 800 | € 800 | * | * |
| Automation, Information Engineering and Management in Chemistry and Food Industry | € 600 | € 600 | * | * | * | * |
| Biochemistry | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Biochemistry and Biomedical Technologies | * | * | € 800 | € 800 | * | * |
| Biotechnology | € 600 | € 600 | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Biotechnology and Food Technology | € 600 | € 600 | * | * | * | * |



| | 1st level o | fstudies | 2nd level | of studies | 3rd level o | f studies |
|---|---|---------------------|--|---------------------|---|--|
| Study programme | Exceeding the standard length of studies | Parallel studies | Exceeding the standard length of studies | Parallel studies | Exceeding the standard length of studies | Parallel studies |
| Physical Chemistry | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Food Chemistry and Technology | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Environmental Chemistry and Technology | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Chemistry, Medical Chemistry and Chemical Materials | € 600 | € 600 | * | * | * | * |
| Chemical Physics | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Chemical Engineering | € 600 | € 600 | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Chemical Technologies | * | * | € 800 | € 800 | * | * |
| Macromolecular Chemistry | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Heritage and Materials Conservation | * | * | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Organic Chemistry | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |



| | 1st level of | fstudies | 2nd level of studies | | 3rd level of studies | |
|---|--|---------------------|---|---------------------|---|--|
| Study programme | Exceeding the standard length of studies | Parallel studies | Exceeding the standard length of | Parallel studies | Exceeding the standard length of studies | Parallel studies |
| Organic Technology and Technology of Fuels | * | * | * | * | 1 st year € 100, other years | 1 st year € 100, other years |
| Food, Hygiene, Cosmetics | * | * | € 800 | € 800 | * | * |
| Food, Nutrition, Cosmetics | € 600 | € 600 | * | * | * | * |
| Natural and Synthetic Polymers | * | * | € 800 | € 800 | * | * |
| Process Control | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Control of Technological Processes in Chemistry and Food Industry | * | * | € 800 | € 800 | * | * |
| Technical Chemistry | * | * | € 800 | € 800 | * | * |
| Environmental Protection Technologies | * | * | € 800 | € 800 | * | * |
| Technology of Polymer Materials | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Theoretical and Computational Chemistry | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Nutrition and Food Quality Assessment | * | * | € 800 | € 800 | * | * |
| Nutrition-Cosmetics-Health Protection | € 600 | € 600 | * | * | * | * |
| Number of Study Programmes | 7 | 7 | 12 | 12 | 17 | 17 |



4.2. The annual tuition for study programmes in the full-time form of studies, realised in a foreign language, by the Faculty of Chemical and Food Technology of STU, pursuant to Article 2 Clauses 8 and 9 hereof

| Faculty of C | hemical and Food Tecl | nology | |
|---|-----------------------|----------------------|----------------------|
| Study programme | 1st level of studies | 2nd level of studies | 3rd level of studies |
| Analytical Chemistry | * | * | € 3,500 |
| Inorganic Chemistry | * | * | € 3,500 |
| Inorganic Technologies and Materials | * | * | € 3,500 |
| Automation and Information Engineering in Chemistry and Food Industry | * | € 3,500 | * |
| Automation, Information Engineering and Management in Chemistry and Food Industry | € 3,500 | * | * |
| Biochemistry | * | * | € 3,500 |
| Biochemistry and Biomedical Technologies | * | € 3,500 | * |
| Biotechnology | € 3,500 | €3,500 | € 3,500 |
| Biotechnology and Food Technology | € 3,500 | * | * |
| Physical Chemistry | * | * | € 3,500 |
| Food Chemistry and Technology | * | * | € 3,500 |
| Environmental Chemistry and Technology | * | * | € 3,500 |
| Chemical Physics | * | * | € 3,500 |
| Chemical Engineering | € 3,500 | €3,500 | € 3,500 |
| Chemical Technologies | * | € 3,500 | * |
| Macromolecular Chemistry | * | * | € 3,500 |
| Heritage Materials Conservation | * | * | € 3,500 |
| Organic Chemistry | * | * | € 3,500 |
| Organic Technology and Technology of Fuels | * | * | € 3,500 |
| Natural and Synthetic Polymers | * | € 3,500 | * |
| Process Control | * | * | € 3,500 |
| Control of Technological Processes in Chemical and Food Industries | * | € 3,500 | * |
| Technical Chemistry | * | € 3,500 | * |
| Environmental Protection Technologies | * | €3,500 | * |
| Technology of Polymer Materials | * | * | € 3,500 |
| Theoretical and Computational Chemistry | * | * | € 3,500 |
| Nutrition and Food Quality Assessment | * | € 3,500 | * |
| Number of Study Programmes | 4 | 10 | 17 |



4.3. The annual tuition for study programmes in the external form of studies, realised by the Faculty of Chemical and Food Technology of STU, valid for all years of studies during the standard length of studies for students admitted to studies in the academic year 2016-2017, pursuant to Article 3 (Clause 3) hereof.

| ı | aculty of Che | <mark>mical and Fo</mark> | <mark>od Technolo</mark> | gy | | |
|--|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| | 1st level o | of studies | 2nd level | of studies | 3rd level | of studies |
| Study programme | In the state language | In a foreign language | In the state language | In a foreign language | In the state language | In a foreign language |
| Analytical Chemistry | * | * | * | * | € 500 | € 3,000 |
| Inorganic Chemistry | * | * | * | * | € 500 | € 3,000 |
| Inorganic Technologies and Materials | * | * | * | * | € 500 | € 3,000 |
| Biochemistry | * | * | * | * | € 500 | € 3,000 |
| Biotechnology | * | * | * | * | € 500 | € 3,000 |
| Physical Chemistry | * | * | * | * | € 500 | € 3,000 |
| Food Chemistry and Technology | * | * | * | * | € 500 | € 3,000 |
| Environmental Chemistry and Technology | * | * | * | * | € 500 | € 3,000 |
| Chemical Physics | * | * | * | * | € 500 | € 3,000 |
| Chemical Engineering | * | * | * | * | € 500 | € 3,000 |
| Macromolecular Chemistry | * | * | * | * | € 500 | € 3,000 |
| Heritage Materials Conservation | * | * | * | * | € 500 | € 3,000 |
| Organic Chemistry | * | * | * | * | € 500 | € 3,000 |
| Organic Technology and Technology of Fuels | * | * | * | * | € 500 | € 3,000 |



| | 1st level of studies | | 2nd level | of studies | 3rd level of studies | |
|---|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Study programme | In the state language | In a foreign language | In the state language | In a foreign language | In the state language | In a foreign language |
| Process Control | * | * | * | * | € 500 | € 3,000 |
| Technology of Polymer Materials | * | * | * | * | € 500 | € 3,000 |
| Theoretical and Computational Chemistry | * | * | * | * | € 500 | € 3,000 |
| Number of Study Programmes | 0 | 0 | 0 | 0 | 17 | 17 |

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

| Faculty of Chemical and Food Technology | | | | | | | | |
|---|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|--|--|
| | 1st level o | of studies | 2nd level | of studies | 3rd level | of studies | | |
| Study programme | In the state language | In a foreign language | In the state language | In a foreign language | In the state language | In a foreign language | | |
| Analytical Chemistry | * | * | * | * | € 1,000 | € 3,000 | | |
| Inorganic Chemistry | * | * | * | * | € 1,000 | € 3,000 | | |
| Inorganic Technologies and Materials | * | * | * | * | € 1,000 | € 3,000 | | |
| Biochemistry | * | * | * | * | € 1,000 | € 3,000 | | |
| Biotechnology | * | * | * | * | € 1,000 | € 3,000 | | |
| Physical Chemistry | * | * | * | * | € 1,000 | € 3,000 | | |
| Food Chemistry and Technology | * | * | * | * | € 1,000 | € 3,000 | | |
| Environmental Chemistry and Technology | * | * | * | * | € 1,000 | € 3,000 | | |
| Chemical Physics | * | * | * | * | € 1,000 | € 3,000 | | |
| Chemical Engineering | * | * | * | * | € 1,000 | € 3,000 | | |



| | 1st level of studies | | 2nd level | of studies | 3rd level of studies | |
|---|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Study programme | In the state language | In a foreign language | In the state language | In a foreign language | In the state language | In a foreign language |
| Macromolecular Chemistry | * | * | * | * | € 1,000 | € 3,000 |
| Heritage Materials Conservation | * | * | * | * | € 1,000 | € 3,000 |
| Organic Chemistry | * | * | * | * | € 1,000 | € 3,000 |
| Organic Technology and Technology of Fuels | * | * | * | * | € 1,000 | € 3,000 |
| Process Control | * | * | * | * | € 1,000 | € 3,000 |
| Technology of Polymer Materials | * | * | * | * | € 1,000 | € 3,000 |
| Theoretical and Computational Chemistry | * | * | * | * | € 1,000 | € 3,000 |
| Number of Study Programmes | 0 | 0 | 0 | 0 | 17 | 17 |



5. Faculty of Architecture of STU

5.1. The annual tuition for study programmes in the full-time form of studies, realised in the state language, by the Faculty of Architecture of STU for exceeding of the standard length of studies and for parallel studies, pursuant to Article 2 Clauses 3 and 5 hereof

| Fa | Faculty of Architecture of STU | | | | | | | |
|-------------------------------------|---|---------------------|---|---------------------|--|--|--|--|
| | 1st level o | f studies | 2nd level o | of studies | 3rd level o | f studies | | |
| Study programme | Exceeding the standard length of studies | Parallel studies | Exceeding the standard length of studies | Parallel studies | Exceeding the standard length of studies | Parallel studies | | |
| Architecture | * | * | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | | |
| Architecture and Urban Design | € 600 | € 600 | * | * | * | * | | |
| Design | € 600 | € 600 | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | | |
| Landscape Architecture | € 600 | € 600 | * | * | * | * | | |
| Architectural Heritage Conservation | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | | |
| Urban Design | * | * | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | | |
| Number of Study Programmes | 3 | 3 | 3 | 3 | 4 | 4 | | |

5.2. The annual tuition for study programmes in the full-time form of studies, realised in a foreign language, by the Faculty of Architecture of STU, pursuant to Article 2 Clauses 8 and 9 hereof

| Faculty of Architecture of STU | | | | | | | | |
|-------------------------------------|----------------------|-------------------------|-------------------------|--|--|--|--|--|
| Study programme | 1st level of studies | 2nd level of studies | 3rd level of studies | | | | | |
| Architecture | * | € 3,500 | € 3,500 | | | | | |
| Architecture and Urban Design | € 3,500 | * | * | | | | | |
| Design | € 3,500 | € 3500 | * | | | | | |
| Landscape Architecture | € 3,500 | * | * | | | | | |
| Architectural Heritage Conservation | * | * | € 3,500 | | | | | |
| Urban Design | * | € 3,500 | € 3,500 | | | | | |
| Number of Study Programmes | 3 | 3 | 3 | | | | | |



5.3. The annual tuition for study programmes in the external form of studies, realised by the Faculty of Architecture of STU, valid for all years of studies during the standard length of studies for students admitted to studies in the academic year 2016-2017, pursuant to Article 3 (Clause 3) hereof.

| Faculty of Architecture of STU | | | | | | | |
|--------------------------------|--------------|---|--------------|-----------------|--------------|-----------------|--|
| | 1st level | 1st level of studies 2nd level of studies 3rd level of stud | | | | | |
| Study programme | In the state | In a foreign | In the state | In a foreign | In the state | In a foreign | |
| | language | language | language | language | language | language | |
| Architecture | * | * | * | * | € 500 | € 2,400 | |
| Design | * | * | * | * | € 500 | € 1,600 | |
| Urban Design | * | * | * | * | € 500 | € 2,400 | |
| Number of Study Programmes | 0 | 0 | 0 | 0 | 3 | 3 | |

5.4. The annual tuition for study programmes in the external form of studies, realised by the Faculty of Architecture of STU, after exceeding the standard length of studies, pursuant to Article 3 (Clause 4) hereof.

| Faculty of Architecture of STU | | | | | | | | |
|-------------------------------------|-----------|------------|----------------------|----------|----------|----------|--|--|
| | 1st level | of studies | 3rd level of studies | | | | | |
| | In the | In a | In the | In a | In the | In a | | |
| Study programme | state | foreign | state | foreign | state | foreign | | |
| | language | language | language | language | language | language | | |
| Architecture | * | * | * | * | € 500 | € 2,400 | | |
| Design | * | * | * | * | € 500 | € 1,600 | | |
| Architectural Heritage Conservation | * | * | * | * | € 500 | € 2,400 | | |
| Theory of Architecture | * | * | * | * | € 500 | € 1,600 | | |
| Structures in Architecture | * | * | * | * | € 500 | € 2,400 | | |
| Urban Design | * | * | * | * | € 500 | € 2,400 | | |
| Number of Study Programmes | 0 | 0 | 0 | 0 | 6 | 6 | | |



- 6. Faculty of Materials Science and Technology of STU
- 6.1. The annual tuition for study programmes in the full-time form of studies, realised in the state language, by the Faculty of Materials Science and 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 Materials | Science an | d Technology | y | | |
|--|--|---------------------|--|---------------------|--|--|
| · | 1st level o | | 2nd level o | | 3rd level o | of studies |
| Study programme | 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 and Automation in Industry | € 600 | € 600 | * | * | * | * |
| Process Automation and Informatization in Industry | * | * | € 800 | € 800 | * | * |
| Process Automation and Informatization | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Integrated Safety | € 600 | € 600 | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Engineering of Production Quality | * | * | € 800 | € 800 | * | * |
| Quality of Production | € 600 | € 600 | * | * | * | * |
| Materials Engineering | € 600 | € 600 | € 800 | € 800 | * | * |
| Mechatronics in Technological Equipment | € 600 | € 600 | * | * | * | * |
| Machining and Forming Technology | * | * | € 800 | € 800 | * | * |
| Personnel Policy in Industrial Plant | € 600 | € 600 | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Computer-Aided Design and Production | * | * | € 800 | € 800 | * | * |
| Computer-Aided Production Technologies | € 600 | € 600 | * | * | * | * |
| Industrial Management | € 600 | € 600 | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Advanced Materials and Material Design | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |



| | 1st level o | f studies | 2nd level | of studies | 3rd level | of studies |
|--|--|---------------------|--|---------------------|--|--|
| Study programme | Exceeding the standard length of studies | Parallel studies | Exceeding the standard length of studies | Parallel studies | Exceeding the standard length of studies | Parallel studies |
| Mechanical Engineering and Technologies and Materials | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Manufacturing Technologies | € 600 | € 600 | * | * | * | * |
| Production Technologies and Production Management | € 600 | € 600 | € 800 | € 800 | * | * |
| Production Devices and Systems | € 600 | € 600 | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Welding and Joining of Materials | * | * | € 800 | € 800 | * | * |
| Number of Study Programmes | 11 | 11 | 11 | 11 | 7 | 7 |

6.2. The annual tuition for study programmes in the full-time form of studies, realised in a foreign language, by the Faculty of Materials Science and Technology of STU, pursuant to Article 2 Clauses 8 and 9 hereof

| Faculty of Materials | Science and Techno | ology | |
|--|----------------------|----------------------|----------------------|
| Study programme | 1st level of studies | 2nd level of studies | 3rd level of studies |
| Applied Informatics and Automation in Industry | € 3,500 | * | * |
| Process Automation and Informatization Engineering in Industry | * | € 3,500 | * |
| Process Automation and Informatization | * | * | € 3,500 |
| Integrated Safety | € 3,500 | € 3,500 | € 3,500 |
| Engineering of Production Quality | * | €3,500 | * |
| Quality of Production | € 3,500 | * | * |
| Materials Engineering | € 3,500 | € 3,500 | * |
| Mechatronics in Technological Equipment | € 3,500 | * | * |
| Machining and Forming Technology | * | € 3,500 | * |
| Personnel Policy in Industrial Plant | € 3,500 | € 3,500 | € 3,500 |
| Computer-Aided Design and Production | * | € 3,500 | * |
| Computer-Aided Production Technologies | € 3,500 | * | * |
| Industrial Management | € 3,500 | € 3,500 | € 3,500 |
| Advanced Materials and Material Design | * | * | € 3,500 |
| Mechanical Engineering Technologies and Materials | * | * | € 3,500 |
| Manufacturing Technologies | € 3,500 | * | * |
| Production Technologies and Production Management | € 3,500 | € 3,500 | * |
| Production Devices and Systems | € 3,500 | € 3,500 | € 3,500 |
| Welding and Joining of Materials | * | € 3,500 | * |
| Number of Study Programmes | 11 | 11 | 7 |



6.3 The annual tuition for study programmes in the external form of studies, realised by the Faculty of Materials Science and Technology of STU, valid for all years of studies during the standard length of studies for students admitted to studies in the academic year 2016-2017, pursuant to Article 3 (Clause 3) hereof.

| Faculty of Materials Science and Technology | | | | | | | | |
|---|----------------------|----------|-----------|------------|----------------------|----------|--|--|
| | 1st level of studies | | 2nd level | of studies | 3rd level of studies | | | |
| | In the | In a | In the | In a | In the | In a | | |
| Study programme | state | foreign | state | foreign | state | foreign | | |
| | language | language | language | language | language | language | | |
| Process Automation and Informatization | * | * | * | * | € 1,500 | € 2,000 | | |
| Integrated Safety | * | * | * | * | € 1,500 | € 2,000 | | |
| Personnel Policy in Industrial Plant | * | * | * | * | € 1,500 | € 2,000 | | |
| Industrial Management | * | * | * | * | € 1,500 | € 2,000 | | |
| Advanced Materials and Material Design | * | * | * | * | € 1,500 | € 2,000 | | |
| Mechanical Engineering Technologies and Materials | * | * | * | * | € 1,500 | € 2,000 | | |
| Production Devices and Systems | * | * | * | * | € 1,500 | € 2,000 | | |
| Number of Study Programmes | 0 | 0 | 0 | 0 | 7 | 7 | | |

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

| Faculty of Materials Science and Technology | | | | | | | | |
|---|-------------|-----------|----------------------|----------|----------------------|----------|--|--|
| | 1st level o | f studies | 2nd level of studies | | 3rd level of studies | | | |
| | In the | In a | In the | In a | In the | In a | | |
| Study programme | state | foreign | state | foreign | state | foreign | | |
| | language | language | language | language | language | language | | |
| Process Automation and | * | * | * | * | € 1,500 | € 2,000 | | |
| Informatization | | | | | € 1,500 | € 2,000 | | |
| Integrated Safety | * | * | * | * | € 1,500 | € 2,000 | | |
| Engineering of Production Quality | * | * | * | * | € 1,500 | € 2,000 | | |
| Materials Engineering | * | * | * | * | € 1,500 | € 2,000 | | |
| Personnel Policy in Industrial Plant | * | * | * | * | € 1,500 | € 2,000 | | |
| Industrial Management | * | * | * | * | € 1,500 | € 2,000 | | |
| Advanced Materials and Material Design | * | * | * | * | € 1,500 | € 2,000 | | |
| Processing and Application of Non- | * | * | * | * | € 1,500 | € 2,000 | | |
| Metals | | | | | € 1,500 | € 2,000 | | |
| Mechanical Engineering | * | * | * | * | € 1,500 | € 2,000 | | |
| Technologies and Materials | | | | | | | | |
| Production Devices and Systems | * | * | * | * | € 1,500 | € 2,000 | | |
| Number of Study Programmes | 0 | 0 | 0 | 0 | 10 | 10 | | |



- 7. Faculty of Informatics and Information Technologies of STU
- 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 Ir | nformatics and Inf | formation | Technologies | of STU | | |
|---------------------------------|---|---------------------|--|---------------------|---|--|
| | 1st level of | studies | 2nd level o | f studies | 3rd level of | studies |
| Study programme | 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 | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Information Security | € 600 | € 600 | * | * | * | * |
| Information Security – 4 years | € 600 | € 600 | * | * | * | * |
| Information Systems | * | * | € 800 | € 800 | * | * |
| Information Systems – 3 years | * | * | € 800 | € 800 | * | * |
| Informatics | € 600 | € 600 | * | * | * | * |
| Informatics – 4 years | € 600 | € 600 | * | * | * | * |
| Intelligent Information Systems | * | * | * | * | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 |
| Internet Technologies | € 600 | € 600 | € 800 | € 800 | * | * |
| Internet Technologies – 4 years | € 600 | € 600 | * | * | * | * |
| Internet Technologies – 3 years | * | * | € 800 | € 800 | * | * |
| Software Engineering | * | * | € 800 | € 800 | * | * |
| Software Engineering – 3 years | * | * | € 800 | € 800 | * | * |
| Number of Study Programmes | 6 | 6 | 6 | 6 | 2 | 2 |

7.2. The annual tuition for study programmes in the full-time form of studies, realised in a foreign language, by the Faculty of Informatics and Information Technologies of STU, pursuant to Article 2 Clauses 8 and 9 hereof

| Faculty of Informatics and Information Technologies of STU | | | | | | | | |
|--|---|---|---------|--|--|--|--|--|
| Study programme 1st level of studies 2nd level of studies 3rd level of studies | | | | | | | | |
| Applied Informatics | * | * | € 3,500 | | | | | |
| Intelligent Information Systems | * | * | € 3,500 | | | | | |
| Number of Study Programmes | 0 | 0 | 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 admitted to studies in the academic year 2016-2017, pursuant to Article 3 (Clause 3) hereof.

| Faculty of Informatics and Information Technologies of STU | | | | | | | | |
|--|-------------|------------|----------------------|----------|----------------------|----------|--|--|
| | 1st level o | of studies | 2nd level of studies | | 3rd level of studies | | | |
| | In the | In a | In the | In a | In the | In a | | |
| Study programme | state | foreign | state | foreign | state | foreign | | |
| | language | language | language | language | language | language | | |
| | | | | | 1st year | | | |
| | | | | | € 1,500, | | | |
| Applied Informatics - 4 years | * | * | * | * | other | € 2,400 | | |
| | | | | | years | | | |
| | | | | | € 1,000 | | | |
| | | | | | 1st year | | | |
| | * | * | * | * | € 1,500, | | | |
| Applied Informatics - 5 years | | | | | other | € 2,400 | | |
| | | | | | years | | | |
| | | | | | € 1,000 | | | |
| | | | | | 1st year | | | |
| | | | | | € 1,500, | | | |
| Intelligent Information Systems | * | * | * | * | other | € 2,400 | | |
| | | | | | years | | | |
| | | | | | € 1,000 | | | |
| | | | | | 1st year | | | |
| | | | | | € 1,500, | | | |
| Program Systems | * | * | * | * | other | € 2,400 | | |
| | | | | | years | | | |
| | | | | | € 1,000 | | | |
| Number of Study Programmes | 0 | 0 | 0 | 0 | 4 | 4 | | |

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



8. Institute of Management of STU

8.1. The annual tuition for study programmes in the full-time form of studies, realised in the state language, by the Institute of Management of STU for exceeding of the standard length of studies and for parallel studies, pursuant to Article 2 Clauses 3 and 5 hereof

| Institute of Management | | | | | | | | | |
|--|---|---------------------|---|---------------------|--|--|--|--|--|
| | 1st level of | studies | 2nd level of | fstudies | 3rd level of | 3rd level of studies | | | |
| Study programme | Exceeding the standard length of studies | Parallel studies | Exceeding the standard length of studies | Parallel studies | Exceeding the standard length of studies | Parallel studies | | | |
| Investment Planning in Industrial Enterprise | € 600 | € 600 | * | * | * | * | | | |
| Spatial Planning | € 600 | € 600 | € 800 | € 800 | 1 st year € 100, other years € 1000 | 1 st year € 100, other years € 1000 | | | |
| Number of Study Programmes | 2 | 2 | 1 | 1 | 1 | 1 | | | |

8.2. The annual tuition for study programmes in the full-time form of studies, realised in a foreign language, by the Institute of Management of STU, pursuant to Article 2 Clauses 8 and 9 hereof

| Institute of Management | | | | | | | | |
|--|----------------------|----------------------|----------------------|--|--|--|--|--|
| Study programme | 1st level of studies | 2nd level of studies | 3rd level of studies | | | | | |
| Investment Planning in Industrial Enterprise | € 3,500 | * | * | | | | | |
| Spatial Planning | € 3,500 | € 3,500 | € 3,500 | | | | | |
| Number of Study Programmes | 2 | 1 | 1 | | | | | |

8.3. The annual tuition for study programmes in the external form of studies, realised by the Institute of Management of STU, valid for all years of studies during the standard length of studies for students admitted to studies in the academic year 2016-2017, pursuant to Article 3 (Clause 3) hereof.

| Institute of Management | | | | | | | | |
|-------------------------------|--------------|-----------------|----------------------|-----------------|----------------------|-----------------|--|--|
| | 1st level o | of studies | 2nd level of studies | | 3rd level of studies | | | |
| Study programme | In the state | In a foreign | In the state | In a foreign | In the state | In a foreign | | |
| | language | language | language | language | language | language | | |
| Sectoral and Branch Economies | * | * | * | * | € 400 | € 1,662 | | |
| Spatial Planning | * | * | * | * | € 400 | € 2,496 | | |
| Number of Study Programmes | 0 | 0 | 0 | 0 | 2 | 2 | | |



8.4. The annual tuition for study programmes in the external form of studies, realised by the Institute of Management of STU, after exceeding the standard length of studies, pursuant to Article 3 (Clause 4) hereof.

| Institute of Management | | | | | | | | |
|-------------------------------|----------------------|----------|----------------------|----------|----------------------|----------|--|--|
| | 1st level of studies | | 2nd level of studies | | 3rd level of studies | | | |
| Study programme | In the | In a | In the | In a | In the | In a | | |
| | state | foreign | state | foreign | state | foreign | | |
| | language | language | language | language | language | language | | |
| Sectoral and Branch Economies | * | * | * | * | € 300 | € 1,400 | | |
| Spatial Planning | * | * | * | * | € 300 | € 1,700 | | |
| Number of Study Programmes | 0 | 0 | 0 | 0 | 2 | 2 | | |



Fees for Material Arrangement of the Admission Procedure (Article 6 hereof) for students admitted for studies in the academic year 2016-2017

| | 1st level of studies | | 2nd level of studies | | 3rd level of studies | |
|---|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Part of University and Form of Studies | Studies in the state language | Studies in a foreign language | Studies in the state language | Studies in a foreign language | Studies in the state language | Studies in a foreign language |
| Faculty of Civil Engineering | | | | | | |
| Full-time form – fills in an application in electronic form via AIS ¹ | € 20 | € 80 | € 20 | € 80 | € 20 | € 80 |
| Full-time form – does not fill in an application in electronic form via ${\sf AIS}^2$ | € 50 | €80 | € 50 | € 80 | € 50 | € 80 |
| External form – fills in an application in electronic form via AIS ¹ | Not opened | Not opened | Not opened | Not opened | € 25 | € 80 |
| External form – does not fill in an application in electronic form via ${\sf AIS}^2$ | Not opened | Not opened | Not opened | Not opened | € 50 | € 80 |
| Faculty of Mechanical Engineering | | | | | | |
| Full-time form – fills in an application in electronic form via AIS ¹ | € 20 | € 25 | € 20 | € 25 | € 20 | € 50 |
| Full-time form – does not fill in an application in electronic form via ${\sf AIS}^2$ | € 50 | € 50 | € 50 | € 50 | € 50 | € 50 |
| External form – fills in an application in electronic form via AIS ¹ | Not opened | Not opened | Not opened | Not opened | € 25 | € 50 |
| External form – does not fill in an application in electronic form via ${\sf AIS}^2$ | Not opened | Not opened | Not opened | Not opened | € 50 | € 50 |
| Faculty of Electrical Engineering and Information Technology | | | | | | |
| Full-time form –fills in an application in electronic form via AIS ¹ | € 20 | € 80 | € 20 | € 80 | € 20 | € 80 |
| Full-time form –does not fill in an application in electronic form via AIS ² | € 50 | €80 | € 50 | € 80 | € 50 | € 80 |
| External form –fills in an application in electronic form via ${\sf AIS}^1$ | Not opened | Not opened | Not opened | Not opened | € 25 | € 80 |
| External form – does not fill in an application in electronic form via ${\sf AIS}^2$ | Not opened | Not opened | Not opened | Not opened | € 50 | € 80 |
| Faculty of Chemical and Food Technology | | | | | | |
| Full-time form – fills in an application in electronic form via AIS ¹ | € 20 | € 80 | € 20 | € 80 | € 20 | € 80 |
| Full-time form – does not fill in an application in electronic form via ${\sf AIS}^2$ | € 50 | €80 | € 50 | €80 | € 50 | € 80 |
| External form – fills in an application in electronic form via AIS ¹ | Not opened | Not opened | Not opened | Not opened | € 25 | € 80 |
| External form – does not fill in an application in electronic form via AIS ² | Not opened | Not opened | Not opened | Not opened | € 50 | € 80 |



| | 1st level of studies | | 2nd level | of studies | 3rd level of studies | |
|--|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Part of University and Form of Studies | Studies in the state language | Studies in a foreign language | Studies in the state language | Studies in a foreign language | Studies in the state language | Studies in a foreign language |
| Faculty of Architecture | | | | | | |
| Full-time form | € 40 | € 80 | € 40 | € 80 | € 40 | € 80 |
| External form | Not opened | Not opened | Not opened | Not opened | € 40 | € 80 |
| Faculty of Materials Science and Technology | | | | | | |
| Full-time form | € 20 | € 80 | € 20 | € 80 | € 20 | € 80 |
| External form | Not opened | Not opened | Not opened | Not opened | € 25 | € 80 |
| Faculty of Informatics and Information Technologies | | | | | | |
| Full-time form –fills in an application in electronic form via AIS ¹ | € 20 | Not opened | € 20 | Not opened | € 20 | € 50 |
| Full-time form – does not fill in an application in electronic form via AIS ² | € 50 | Not opened | € 50 | Not opened | € 50 | € 50 |
| External form –fills in an application in electronic form via AIS ¹ | Not opened | Not opened | Not opened | Not opened | € 25 | € 50 |
| External form –does not fill in an application in electronic form via ${\sf AIS}^2$ | Not opened | Not opened | Not opened | Not opened | € 50 | € 50 |
| Institute of Management | | | | | | |
| Full-time form –fills in an application in electronic form via AIS ¹ | € 20 | € 70 | € 20 | € 70 | € 20 | € 70 |
| Full-time form –does not fill in an application in electronic form via ${\sf AIS}^2$ | € 50 | €80 | € 50 | € 80 | €50 | € 80 |
| External form –fills in an application in electronic form via AIS ¹ | Not opened | Not opened | Not opened | Not opened | € 25 | € 70 |
| External form –does not fill in an application in electronic form via ${\sf AIS}^2$ | Not opened | Not opened | Not opened | Not opened | € 50 | € 80 |

Explanatory:

¹The Faculty allows the filling of application forms electronically without any electronic signature, using the Academic Information System (hereinafter referred to as "AIS"), which allows applicants to follow its status in AIS from the date of its completion to the date when the admission procedure is completed. The electronic application must be printed from AIS, the applicant has to sign it personally, and deliver it to the Faculty where the applicant applies for study in accordance with Internal Regulation Rules and Conditions for Admission to Study Programs of the 1st, 2nd and 3rd level of studies at STU.

Annex No. 2 to the Rector's Directive No. 9/2015-SR "Tuition and Fees Associated with Studies at the Slovak University of Technology in Bratislava for the Academic Year 2016-2017"



² The applicant for study can deliver the written application filled out without using the AIS on the form determined by the Ministry of Education, Science, Research and Sport of the Slovak Republic in accordance with Internal Regulation Rules and Conditions for Admission to Study Programs of the 1st, 2nd and 3rd level of studies at STU.