

APPROVED BY
Decree No. V3-S-45 of the Senate of
Kaunas University of Technology of
20 November 2024

2025 REGULATIONS FOR THE STUDENT ADMISSION TO KAUNAS UNIVERSITY OF TECHNOLOGY

CHAPTER I GENERAL PROVISIONS

FIRST SECTION APPLICATION OF THE REGULATIONS

1. The 2025 Regulations for the Student Admission to Kaunas University of Technology (hereinafter – University) (hereinafter – Regulations) establish a procedure under which the applicants are admitted to the study programmes of the first and second study cycle, integrated and professional studies, additional studies and as unclassified students in the academic year 2025-2026.

2. The persons are eligible to apply to the state-funded and state non-funded positions of studies. All applicants have equal rights and obligations (except for the tuition fees). The applicants who repeatedly study under the same or lower cycle study programme cannot apply to the state-funded position if half of the credits of their study programme were state-funded; if a person has completed an integrated study programme and more than half of the credits of the study programme were state-funded, he/she no longer has the right to a state-funded position in first cycle studies; if the person has completed a first cycle study programme and more than half of the credits of the study programme were state-funded, the person no longer has the right to a state-funded position in integrated studies; if the person has completed a second cycle study programme and more than half of the credits of the study programme were state-funded, the person no longer has the right to a state-funded position in integrated studies.

3. The persons who have a document confirming their secondary education are invited to enter a study programme of the **first cycle or integrated studies** under the competition procedure. The admission to the first cycle and integrated studies is conducted under the procedure described by Chapters II and VII of the Regulations.

4. The persons who have a document certifying their first cycle or integrated studies education are invited to enter a study programme of the **second cycle studies** under the competition procedure. The admission to the second cycle studies is conducted under the procedure described by Chapters III and VIII of the Regulations.

5. The persons who have a document certifying their first cycle or integrated studies education are invited to enter the **Business Administration KTU MBA** study programme of the **second cycle studies** under the competition procedure. The admission to the second cycle studies is conducted under the procedure described by Chapter IV of the Regulations.

6. The persons who have a document certifying their first cycle or integrated studies education, working or intending to work at the general education or non-formal education institutions but who have no pedagogical qualification are invited to enter the **professional studies** under the competition procedure. The admission to professional studies in the pedagogical field is conducted under the procedure described by Chapter V of the Regulations.

7. The persons who want to return to the University after the suspension of their studies or those who have a college education and want to obtain a university education (bachelor's qualification degree) or study one more study programme of the first or second study cycle are invited to enter a **subsequent semester of studies**. The admission to the subsequent semester of studies is conducted under the procedure described by Chapter VI of the Regulations.

8. The persons who want to study under the study programme of the second cycle studies and have a university education of another study field or group of study fields or a college education of the same (in some cases – another) study field or group of study fields are invited to enter **the**

additional studies. The admission to the additional studies is conducted under the procedure described by Chapter VII of the Regulations.

9. The foreign citizens and persons who have acquired education at foreign institutions are invited to enter the study programmes of **the first and second cycle and integrated studies**. The admission of these persons is conducted under the procedure described by Chapter VIII of the Regulations.

10. The persons who want to study the individual modules provided in the University's study programmes are invited to become **unclassified students** and study the individual study modules for an established fee. The admission of the unclassified students is conducted under the procedure described by Chapter IX of the Regulations.

11. The admission of the persons who have acquired their education in Lithuania and the persons who have acquired their education at foreign institutions and apply to the state-funded positions of studies is organised and conducted by the Study Processes and Admissions Office at the Department of Academic Affairs (email priemimo.sistema@ktu.lt) that also publishes information for the applicants on the University's website at <https://stojantiesiems.ktu.edu>. The admission of the persons who have acquired their education at foreign institutions and apply to the state non-funded positions of studies is organised and conducted by the International Studies Office at the International Relations Department (email international@ktu.lt) which also publishes information for the applicants on the University's website at <https://admissions.ktu.edu>. The centralised admission to the first cycle studies is conducted by the authorised institution of the Ministry of Education, Science and Sport of the Republic of Lithuania – the Association of Lithuanian Higher Education Institutions for Centralised Admissions (hereinafter – [LAMA BPO](#)).

12. The University implements the Equal Opportunities and Diversity Policy which ensures equal treatment of all persons applying to the University regardless of their gender, sexual orientation, disability, age, race, ethnicity, nationality, religion, belief, language, origin, social status, views or opinions, citizenship, marital status, or intent to have a child (children). Admission to the University is based on pre-established formal qualification requirements and selection criteria.

SECOND SECTION PROCESS OF ADMISSION TO STUDIES

13. The admission to the first, second cycle, integral and professional studies is conducted under the competition procedure. The sequence of the admission procedure is the following:

- 13.1. Submission of the application for participation in the competition;
- 13.2. Payment of the application fee, if applied;
- 13.3. Registration of the documents;
- 13.4. Taking the entrance examinations or motivation assessment (if applied);
- 13.5. Calculation of the competition score and making of the competition queue;
- 13.6. Announcement of the invitation to studies;
- 13.7. Payment of the registration fee;
- 13.8. Making the learning agreement.

14. Admission is conducted until the beginning of studies under the relevant study programme. Foreign citizens who, due to force majeure circumstances notified by the International Relations Department of the University, are unable to arrive at the University before the beginning of their studies may be admitted until the end of the first month of studies.

15. The dates and deadlines of the admission procedures are approved by the order of the University's rector and published on the University's website at <https://stojantiesiems.ktu.edu> and <https://admissions.ktu.edu>.

THIRD SECTION SUBMISSION OF THE APPLICATION FOR PARTICIPATION IN THE COMPETITION AND REGISTRATION OF THE DOCUMENTS

16. The persons can participate in the competition for a position of studies when they submit

an application in the specified form (electronic form) and the required documents.

17. An application is considered accepted (registered) if the application form contains correct data about the person, his/her acquired education and other required data, the copies of the certifying electronic documents are submitted and at least one preferred study programme (hereinafter – preference) is specified in the list of preferred study programmes. If all the required documents are not submitted within the established deadlines, the application is not examined.

18. The preferences in the application are provided in descending order of priorities. Indication of the code and title of the study programme and the nature of the funding of studies is considered a preference.

19. The applicant can correct the application, including changes, adding or deleting the study programmes, the form of studies and the nature of the funding in the list of preferences. If an application is corrected and the indicated preferences are changed, the latest correction of the application is valid.

20. The documents issued in languages other than Lithuanian or English have to be translated into one of these languages and approved under the procedure stipulated by the law.

21. If the documents are issued by foreign institutions, the academic acknowledgement of the qualification, the identification of the equivalent subjects and their transfer into the Lithuanian evaluation system are required.

22. If the employees of the University's Study Processes and Admissions Office, the International Studies Office or the members of the admission commissions have doubts regarding the authenticity of the documents at the time when the copies of these documents are approved or in case of the discrepancies between the documents and the data obtained from the databases, the applicant can be requested to submit the original documents to the University.

FOURTH SECTION COMPETITION FOR THE ADMISSION TO STUDIES

23. The applicants are admitted under the competition procedure according to their compliance with the minimum requirements of the study programme and a competition score.

24. **The minimum entry requirements for studies** for admission to the state-funded or state non-funded position of the first cycle and integrated studies are provided in the Second Section of Chapter II and the Third Section of Chapter VII; for the admission to the second cycle studies – in [Appendix 4](#) to the Regulations.

25. **A competition score** for admission to the study programmes of any form of studies (full-time, part-time) or the nature of the funding of studies (state-funded, state non-funded) is composed following the same principles. The structure of the competition score for admission to the study programmes of the first cycle and integrated studies is provided in **Appendices 2 and 5** to the Regulations and for admission to the second cycle studies – in the Third Section of Chapter III of the Regulations. The applicants are included in the competition queue in the descending order of competition scores in each study programme (study field or group of study fields).

26. The information for the composition of the competition score is obtained from the relevant education documents and other documents or components. If the documents are issued at foreign institutions, they have to be acknowledged in the Republic of Lithuania under the relevant procedure.

27. A person is invited to study the study programme and the form indicated as a higher priority in the list of preferences. The person's invitation to studies depends on the person's priorities listed in the application, the competition score and the competition queue for admission to the study programme.

28. After the University announces the compliance of the person's acquired education with the study programme's admission requirements within the established deadlines, the person can submit an appeal regarding the procedural violations in the University's admission to studies. The appeals are submitted in writing to the Study Processes and Admissions Office at the Department of Academic Affairs or another University's department conducting the admission within 4 hours after the announcement of the compliance with the admission requirements (in the case of an admission

competition at the University) or within 3 working days of the announcement of the decision (in the case of individual admission at the faculty) at the latest.

29. The applicants whose competition score is the highest in the **competition queue** and who are within the minimum number of students in the study programmes set out by the Ministry of Education, Science and Sport of the Republic of Lithuania and the University and the maximum number of students in the study programmes set out by the University are considered invited to studies.

30. The admission to the first and second cycle and integrated studies is suspended if there is no minimum number of students invited for studies set out by the Ministry of Education, Science and Sport of the Republic of Lithuania after the first stage of admission.

31. The persons who make a learning agreement with the University within the established deadline are considered admitted.

FIFTH SECTION ENTRANCE EXAMINATIONS

32. In case of admission to the study programmes in the group of the fields of arts, only the persons who have passed an **entrance examination** in the current year are eligible for admission.

33. The entrance examinations of the study programmes in the group of the fields of arts are organised by the University's academic department conducting these studies.

34. The persons who fail their entrance examination or a part of their entrance examination are not eligible for participation in the competition for admission to the study programmes in the group of the fields of arts.

SIXTH SECTION MAKING OF THE LEARNING AGREEMENT

35. The persons invited to study at the University have to verify their identity and make a learning agreement with the University within the established deadlines in the University's electronic contract information system. By making the agreement, the applicant must confirm that he/she is familiar with the personal data processing at the University, agrees to conclude the agreement in the University's electronic contract information system by electronic signature, has read the terms and conditions of the agreement and undertakes to comply with them. An applicant who does not agree to provide the personal data required for the conclusion of the agreement loses the right to make the learning agreement.

36. A learning agreement can be made **remotely** via the University's information system for making contracts or **in person** by arriving in person at the University and presenting an identity document (original ID card or passport) or via the authorised person who holds the notarised authorisation.

37. A learning agreement with a minor is only concluded in person, by arriving with a parent or guardian (custodian) and with written consent. If the parents or guardians (custodians) cannot come together, the minor must provide a notarised consent of the parents or guardians (custodians) that the minor will conclude the agreement himself/herself.

38. After making the learning agreement, if a University employee has any doubts about the authenticity of the documents which are the basis for the person's admission to studies, the person may be requested to submit the original documents to the University.

39. If the persons invited to studies fail to make the learning agreement with the University within the established deadlines, the invitation to study at the University is repealed.

40. An applicant can only conclude a learning agreement at a state-funded position of studies after terminating a previously concluded learning agreement at a state-funded position of studies.

41. An applicant may have concluded a learning agreement at a state-funded position of studies and another learning agreement at a state non-funded position of studies.

SEVENTH SECTION

FEES

42. After the submission of the application for participation in the competition, it is required to pay the **application fee** within the established deadlines, if applied. If the person fails to pay the application fee, the application is not examined.

43. The application fee is not repeatedly paid in the additional stages of admission.

44. Upon the receipt of the invitation to studies, a **registration fee** has to be paid while making a learning agreement.

45. The registration fee is repeatedly paid in the additional stages of admission.

46. A person who meets at least one of the following criteria is exempted from the application and registration fees: he/she is a cohabitant or a single person entitled to receive or receiving a social benefit under the Law on Cash Social Assistance for Low-Income Residents of the Republic of Lithuania; his/her working capacity is 45% or lower or a severe or moderate level of disability determined under the procedure set out by the legislation; he/she is not older than 25 years of age and has been placed in guardianship (custody) until the age of majority under the procedure set out by the law, or both parents (the only parent) are deceased.

47. If a learning agreement for the state non-funded position is made, it is required to pay the **tuition fee** within the deadlines specified in the agreement.

48. The fees for an applicant can be paid by another natural person or legal entity specifying the correct payment information: the identifying data of the payer (applicant or student), the payment purpose and code. If the data provided are incorrect, the funds will not be credited.

49. The paid fees are non-refundable if the person decides not to participate in the admission or terminates the learning agreement.

50. Application and registration fees are refunded to an applicant who has applied to study one of the University's study programmes and the University has decided during the admission period not to provide that study programme in the current year.

51. The amounts of fees according to the study cycles and study fields (study programmes) are approved by the decree of the University's Senate and announced on the University's websites at <https://stojantiesiems.ktu.edu> and <https://admissions.ktu.edu>. The details for payment of the fees are provided in [Appendix 7](#) to the Regulations.

CHAPTER II

ADMISSION TO THE FIRST CYCLE (BACHELOR'S) AND INTEGRATED STUDIES

FIRST SECTION ADMISSION STAGES

52. In 2025, the University conducts admission to **42** study programmes of the first cycle and **1** study programme of the integrated studies. The list of the study programmes is provided in [Appendix 1](#) to the Regulations and on the website at <https://stojantiesiems.ktu.edu/programmes/b/>.

53. The University organises **early institutional admission**, except for the Architecture and Music Technology study programmes.

54. **Applications** for admission in the early institutional admission are submitted online under the procedure established by the University. Up to 4 preferences for studies can be specified in the application for early institutional admission. The application form, a copy of the personal document, copies of the maturity certificate and supplement (appendix) thereof or, if the applicant has not yet obtained secondary education documents, a transcript of grades in 11-12 grades signed by the head of the school, as well as a copy of the documents confirming the achievements of the applicant (if additional points are claimed).

55. During the early institutional admission, the applicant can apply for **state non-funded positions**. A person admitted during this admission does not lose the opportunity to participate in the general admission process and apply for state-funded study positions.

56. Detailed information on the procedure of the early institutional admission, the admission procedures and deadlines is published on the University website at

<https://stojantiesiems.ktu.edu/bakalauras/>. Information on admission results is announced to applicants by email.

57. The centralised admission to higher education institutions is organised to make the competition queue. The centralised admission is conducted following the Description of the Procedure for Drawing up Competitive Queues of Applicants to the State-Funded Positions of the Short Cycle, First Cycle and Integrated Studies and Applying for the Scholarships for Studies. The centralised admission is organised and conducted, the competition queue of the graduates of secondary education is formed by the LAMA BPO.

58. The centralised admission consists of the **main** and **additional admission**. The additional admission is only conducted for the individual study programmes and those of the groups of study fields in which vacant positions of studies remain after making the learning agreements of the main admission.

59. The centralised admission is conducted to **state-funded** and **state non-funded** (with and without scholarships for studies) positions of studies. Two competition queues are drawn up for admission to state-funded positions of studies and scholarships for studies:

59.1. All persons complying with the conditions specified in Article 59 (1) of the Law on Higher Education and Research of the Republic of Lithuania are included in the **first competition queue**;

59.2. The **second selection queue** includes persons in the first selection queue who additionally meet at least one of the following conditions:

59.2.1. Have completed short cycle studies;

59.2.2. Have practical experience of at least 24 months. The duration of practical experience includes work under the employment contract, voluntary service under the voluntary service contract, compulsory initial military service, professional military service and voluntary non-permanent military service. The requirements for practical experience and the procedure for calculating the duration of practical experience are set out by the Minister for Education, Science and Sport of the Republic of Lithuania;

59.2.3. Being one of the cohabitants or a separately living individual who is entitled to or receiving a social allowance under the Law of the Republic of Lithuania on Monetary Social Assistance to Low-Income Residents;

59.2.4. Has an established level of capacity of 45% or less or a severe or moderate disability;

59.2.5. Is at least 25 years of age and has been placed under guardianship (custody) before reaching the age of majority under the procedure set out by law, or both parents (if he/she had only one parent) are deceased;

59.3. During the main stage of the general admission, the first competition is organised for the applicants in the second competition queue. Following this competition, applicants in the second competition queue who have not been awarded a state-funded position continue to compete together with applicants in the first competition queue. If state-funded positions allocated to the applicants in the second queue remain vacant, the applicants in the first queue are eligible for these positions under the general competition procedure. After the main stage of the general admission, admission to the remaining vacant state-funded study positions is conducted under the procedure set out by the Minister for Education, Science and Sport of the Republic of Lithuania.

60. The **applications** for admission to studies are submitted online after the registration and login to the LAMA BPO centralised admission information system (hereinafter – CPIS). Up to 9 preferences for studies may be indicated in the application of the main admission and up to 6 preferences may be indicated in the application of the additional admission. A new or updated application is submitted for additional admission.

61. Detailed information about the order, procedures and terms of the centralised admission is available on the LABA BPO website at <https://lamabpo.lt/pirmosios-pakopos-ir-vientisosios-studijos/>. Information about the admission results is announced to the applicants in the CPIS.

62. Information about the admission procedure to the first cycle and integrated studies at the University is provided at the Study Processes and Admissions Office on working days: from Monday to Friday from 9:00 to 12:00 and from 13:00 to 15:00. Contact details of the Study Processes and

Admissions Office: tel. (8 37) 300007, (8 665) 17478; email priemimo.sistema@ktu.lt; website <https://stojantiesiems.ktu.edu/bakalauras/>.

SECOND SECTION MINIMUM ENTRY REQUIREMENTS FOR STUDIES

63. The persons complying with the following minimum requirements can be admitted to the study programmes of the first cycle and integrated studies:

63.1. [Article 59 \(1\), Article 77 and Article 82¹ of the Law on Higher Education and Research of the Republic of Lithuania](#) are applied to the persons who have acquired secondary education in Lithuania in 2024-2025 and apply to the state-funded and state non-funded positions of studies;

63.2. [Article 59 \(1\) of the Law on Higher Education and Research of the Republic of Lithuania](#) and the minimum indicators of learning outcomes stipulated by Order No. V-661 of the Minister of Education, Science and Sport of the Republic of Lithuania "[On Approval of the Minimum Indicators of Learning Outcomes of the Persons Applying to the First Cycle and Integrated Studies of Higher Education Institutions from 2020](#)" of 30 August 2017 are applied to the persons who have acquired secondary education in Lithuania in 2019–2023 and apply to the state-funded positions of studies;

63.3. [Article 59 \(1\) of the Law on Higher Education and Research of the Republic of Lithuania](#) and the minimum indicators of learning outcomes stipulated by Order No. V-888 of the Minister of Education, Science and Sport of the Republic of Lithuania "[On Setting of the Minimum Indicators of Learning Outcomes of the Persons Applying to the State-Funded Positions of the First Cycle and Integrated Studies](#)" of 12 August 2015 are applied to the persons who have acquired secondary education in Lithuania in 2015–2018 and apply to the state-funded positions of studies;

63.4. [Article 59 \(1\) of the Law on Higher Education and Research of the Republic of Lithuania](#) is applied to the persons who have acquired secondary education in Lithuania in 2015–2023 and apply to the state non-funded positions of studies;

63.5. A document certifying secondary education is required for the persons who have acquired secondary education in Lithuania until 2014 and apply to the state-funded and state non-funded positions of studies and in other cases (the persons who have acquired secondary education in foreign institutions, under the educational programmes of international organisations or foreign countries, exempted from maturity examinations due to illness or having congenital or acquired disorders);

63.6. A minimum entry competition score is applied to all applicants. It is announced by the University by 1 June. As an exception, the minimum admission competition score is not applied to applicants who are exempted from the maturity examinations due to the illnesses specified in the Order No. V-11/18 of the Minister of Health of the Republic of Lithuania and the Minister of Education and Science of the Republic of Lithuania "On the Approval of the List of Illnesses that may be the Grounds for Exempting Persons from the Maturity Examinations" of 8 January 2003;

63.7. The applicants to the state-funded and state non-funded positions of the study programmes of the group of study fields of arts have to pass the entrance examination if applied.

THIRD SECTION COMPOSITION OF THE COMPETITION SCORE

64. The composition of the competition score is the same for the applicants to the state-funded and state non-funded positions of studies. The competition score is calculated according to the Description of the Procedure for Drawing up Competitive Queues of the Applicants to the State-Funded Positions of the Short Cycle, First Cycle and Integrated Studies and Applying for the Scholarships for Studies. The competition score is calculated using a ten-point grading scale.

65. The competition score consists of the sum of the evaluations of maturity examinations or annual evaluations of the maturity certificate supplement (appendix) converted into a ten-point grading scale under the procedure established by the Minister of Education, Science and Sport of the Republic of Lithuania and/or entrance examinations multiplied by weighting coefficients. During the early institutional admission, the competition score is not calculated for applicants who have not yet obtained their documents of secondary education.

66. The competition subjects and their weighting coefficients are provided in [Appendix 2](#), to the Regulations. **The components of the competition score:**

66.1. Evaluation of the maturity examination of the main (first) subject or the entrance examination; if this evaluation is absent, this component of the competition score is equal to zero;

66.2. Evaluation of the maturity examination or annual evaluation of the second subject;

66.3. Evaluation of the maturity examination or annual evaluation of the third subject not duplicating another subject of the competition score (most favourable to the applicant); the arithmetic average of the evaluations of the parts of the qualification examination can be this component in the group of study fields informatics, engineering, technologies, agriculture and Physical sciences;

66.4. Evaluation of the maturity examination or annual evaluation of the Lithuanian language and literature or another subject if the Lithuanian language and literature is the first subject.

67. The components of the competition score specified in Paragraph 61 of the Regulations are not applied to the study programme Music Technologies of the Music field which has only one component – evaluation of the entrance examination.

68. According to the description of procedure for the formation of the competition queues of the applicants to the state-funded positions of the first cycle and integrated studies and applying for the scholarships for studies approved by the current year order of the Minister of Education, Science and Sport of the Republic of Lithuania, **additional points** can be added to the competition score for the applicant's other achievements (awards at the Olympiads, contests, etc.) applied to the persons who apply to the state-funded and state non-funded positions. To the persons who have acquired secondary education until 2025 (inclusive), additional points are added for the achievements approved by the order of the Minister of Education, Science and Sport of the Republic of Lithuania in the year when the person has acquired secondary education. The points (highest number) are added for the same criterion only once, the additional points for various criteria are added; the sum of the components cannot exceed 2.5 points.

69. Additional points can be awarded to the applicants for state non-funded positions if they meet at least one of the following criteria and provide the supporting evidence:

69.1. Graduation from the school of Kaunas University of Technology, secondary education programme (1 point);

69.2. Completion of the international baccalaureate programme (0.5 points);

69.3. Prize in a competition organised by Kaunas University of Technology (0.5 point):

69.3.1. Prof. J. Matulionas National Young Mathematicians Competition;

69.3.2. Dr. Juozas Petras Kazickas Programming Competition for Students;

69.3.3. Academician Jonas Janickis Chemistry Competition;

69.3.4. National Prof. K. Baršauskas Physics Competition;

69.3.5. Translation Competition "Verstuvės", Writing Competition "Tekstūros" (applicable to the programmes in the fields of linguistics and translation studies);

69.3.6. Prof. A. Žmuidzinavičius Drawing Olympiad (applicable to the Architecture study programme);

69.3.7. Music Recording Competition "Maišytuvės" (applicable to the Music Technology study programme);

69.4. Completion of an academic programme (0.5 points):

69.4.1. School of Young Computer Scientists;

69.4.2. An educational programme for exceptionally gifted children;

69.4.3. Drawing Competition "Trys laipteliai", Summer Camp "Architektūros akademija" (applicable to the Architecture study programme);

69.5. Participation in an event organised by Kaunas University of Technology (0.5 points):

69.5.1. Innovation Exhibition "Technorama" (team member);

69.5.2. Conference (oral or poster presentation);

69.6. Completion of a specialised educational programme combined with secondary education (0.5 points):

69.6.1. Art education component (applicable to the Architecture study programme);

69.6.2. Music education component (applicable to the Music Technology study programme);

69.7. Completion of a non-formal education programme or educational programme complementing formal education, corresponding to the field of the study programme (0.25 points).

The total sum of points cannot exceed 2.5.

70. Evaluations of the international examinations of foreign languages are included and recalculated under the procedure established by the Description of Procedure for Inclusion of the International Examinations of Foreign Languages and Establishment of the Equivalent Evaluations of the State Examinations of Foreign Languages approved by [Order No. V-435 of the Minister of Education, Science and Sport of the Republic of Lithuania “On Approval of the Description of Procedure for Inclusion of the International Examinations of Foreign Languages and Establishment of the Equivalent Evaluations of the State Examinations of Foreign Languages” of 16 March 2011.](#)

FOURTH SECTION ENTRANCE EXAMINATIONS

71. The entrance examinations are mandatory for admission to two study programmes of the group of study fields or arts provided at the University: **Music Technologies** and study programme **Architecture** of the integrated studies in the Architecture field.

72. The entrance examinations are organised by the University’s academic department providing the study programme of arts; the guidelines of the organisation and evaluation of the entrance examinations are published on the University’s website at <https://stojantiesiems.ktu.edu/bakalauras/>, and on LAMA BPO website at <https://lamabpo.lt/pirmosios-pakopos-ir-vientisosios-studijos/> within 3 months before the beginning of the admission at the latest.

73. The examination timetables are published on the CPIS, applicants can register for the examinations on the CPIS, and the University publishes the results also on the CPIS.

FIFTH SECTION MAKING OF THE LEARNING AGREEMENT

74. The learning agreements with the invited persons are made after the announcement of each invitation to studies.

75. A preliminary learning agreement is made with an admitted student who has not yet obtained the documents of secondary education and, the learning agreement is made when he/she submits the documents of secondary education and if he/she meets the minimum entry requirements for studies. Learning agreements are made with admitted students who have the documents certifying their secondary education.

76. The applicant has to pay the registration fee while making the learning agreement.

77. The conclusion of the learning agreement is organised under the procedure set out in the Sixth Section of Chapter I of the Regulations.

SIXTH SECTION PAYMENT OF THE FEES

78. The application fee is paid when submitting an application during the early institutional admission. The application fee is non-refundable after the application has been submitted. An application fee is not applied in the centralised admission.

79. Upon the receipt of the invitation to studies, a **registration fee** has to be paid while making a learning agreement.

80. The amounts of **tuition fees** for the studies in the state non-funded position of studies are approved by the decree of the University's Senate and announced on the University's website at <https://stojantiesiems.ktu.edu/bakalauras/>.

81. The details for payment of the fees are specified in [Appendix 7](#) to the Regulations.

CHAPTER III ADMISSION TO THE SECOND CYCLE (MASTER'S) AND INTEGRATED STUDIES

FIRST SECTION ADMISSION STAGES

82. In 2025, the University conducts admission to **56** study programmes of the second cycle studies. The list of the study programmes is provided in [Appendix 3](#) to the Regulations and on the website at <https://stojantiesiems.ktu.edu/programmes/m>.

83. The graduates of the first cycle and integrated studies who comply with the requirements specified in the descriptions of the study fields (groups of study fields) approved by the Minister of Education, Science and Sport of the Republic of Lithuania and the descriptions of the study programmes of the second cycle studies ([Appendix 4](#) to the Regulations) are admitted to the second cycle studies:

83.1. The graduates of the **university** first cycle or integrated studies in the study fields specified in [Appendix 4](#) who have acquired a relevant bachelor's qualification degree or the master's qualification degree in case of the integrated studies and comply with the additional admission requirements specified in [Appendix 4](#);

83.2. The graduates of the **college** studies who have acquired a professional bachelor's qualification degree, completed the additional studies at the University and submitted the certificate of the relevant additional studies completed at another university and/or have work experience and comply with the additional admission requirements specified in [Appendix 4](#);

83.3. The persons whose knowledge of the **English language** is at least at level B2 and who, if required, can study the study modules and material in the English language.

84. The admission to the master's studies is conducted in **three stages**:

85. The dates of the admission procedures are established by the rector's order and announced on the website at <https://stojantiesiems.ktu.edu/magistrantura/>.

86. The applicants who have made the learning agreements for the state-funded positions can only compete for the state non-funded positions in the next stage of admission. The applicants can only compete for the state-funded positions if they terminate a previously made learning agreement for the state-funded position before they submit an application for participation in the competition for admission.

87. The information about the procedure for admission to the second cycle studies at the University is provided at the Study Processes and Admissions Office on working days: Monday – Friday, 9:00-12:00 and 13:00-15:00. Contacts of the Study Processes and Admissions Office: tel. (8 37) 300007, (8 665) 17478; email priemimo.sistema@ktu.lt; website <https://stojantiesiems.ktu.edu/magistrantura/>.

SECOND SECTION SUBMISSION OF THE APPLICATION AND REGISTRATION OF THE DOCUMENTS

88. **The applications** for participation in the competition for admission to master's studies are only admitted **online** (electronic application form) in the University's information system for admission to master's studies available on the website at <https://stojantiesiems.ktu.edu/magistrantura/>.

89. Up to **four** preferences can be specified in the application. While specifying the preferences, it should be noted that the study programmes offered in the Lithuanian and English languages will be provided in the English language if at least one foreign student is admitted.

90. While submitting an application, it is mandatory to fill in **all the required** data and enter **all** the evaluations of subjects provided in the diploma supplement of the first cycle or integrated studies and the evaluations of the subjects provided in the certificate of additional studies or minor studies (if any are completed).

91. The data of the bachelor's diplomas of the persons who have acquired the education of first cycle studies at the University from 2004 or acquired education at another Lithuanian higher education institution, which has made the agreement on the electronic exchange of data with the University, can be transferred from the databases. The person who wants to have his/her data to be transferred automatically has to submit his/her consent to the University.

92. The persons who have acquired the education of the first cycle studies not at the University or graduated from the University in 2003 and earlier have to enter all the evaluations of the subjects provided in their diploma and diploma supplement and numbers of the documents (form, serial number, diploma) and submit electronic copies of these documents. If this information is not provided, the application is not examined.

93. The electronic copies of the following documents are attached to the application (PDF format or JPG or JPEG images with a resolution of at least 300 dpi):

93.1. ID card or passport;

93.2. A diploma and diploma supplement (appendix); if the applicant has not received the diploma and its supplement until the specified deadline, he/she can submit an academic transcript to the Study Processes and Admissions Office;

93.3. A certificate of additional or minor studies, if any;

93.4. A certificate of the evaluation of the learning achievements achieved via non-formal and informal education, if any;

93.5. Other documents if the applicant wants to obtain additional points;

93.6. Proof of research/artistic activities, if any;

93.7. Proof of work experience, if any;

93.8. A document certifying the change of surname or name if not all the submitted documents are issued in the same surname or name.

94. During the validation of the documents submitted by applicants, if the employees of the Study Processes and Admissions Office of the University or the members of the admission commissions have doubts about the authenticity of the documents or any discrepancies between the documents and the data obtained from the databases are detected, the applicant may be requested to submit original documents.

95. If the education documents are issued at foreign institutions, the applications regarding the acknowledgement of academic qualification are submitted online to the International Relations Department before the submission of the application for studies at the University. The procedure of the transfer (conversion) of the grades begins after the verification of the person's eligibility to be admitted to the University, the academic recognition of the qualification (received in advance) and submission of the application for studies. The procedure of the academic recognition of qualification is performed at the University within 1 month; the procedure of the transfer (conversion) of the grades – within 1 week. The documents issued in a language other than Lithuanian or English have to be translated into one of these languages and approved under the procedure stipulated by the law.

96. The applicant specifies the preferences in the application in descending order of priorities. Indication of the code and title of the study programme, the form of studies (full-time, part-time) and the nature of the funding of studies is considered a preference.

97. The applicant can correct the application, including changes, adding or deleting the study programmes, their position in the queue, the form of studies and the nature of the funding in the list of preferences. If an application is corrected and the indicated preferences are changed several times, the latest correction of the application is valid.

98. While submitting an application, the applicant has to confirm that his/her knowledge of the English language is at least at level B2 with regards to the requirements specified in **Paragraph 76.3** of the Regulations.

99. An application's examination begins when the University receives proof of the paid application fee from the bank.

THIRD SECTION COMPOSITION OF THE COMPETITION SCORE

100. A competition score is a numerical expression of the components of the competition score calculated for each candidate in each study programme. It consists of a sum of the components of the competition score multiplied by weighting coefficients.

101. The components of the competition score:

101.1. **SV** – a weighting grade point average of the evaluations of the subjects provided in the diploma supplement of the first cycle or integrated studies in a ten-point grading scale (weighting coefficient is 0.9); at the decision of the admission commission, the evaluations provided in the certificate of additional or minor studies can be added to the evaluations of the subjects;

101.2. **MV** – motivation assessment in a ten-point grading scale (weighting coefficient is 0.1);

101.3. Additional 0.5 points may be added to the calculation of the competition score for:

101.3.1. **A** – a ten-point evaluation of research activities (scientific publications, presentations at scientific conferences, participation in exhibitions, work in a student scientific society, work in a research group, etc.) or artistic activities (publishing or realisation of an artistic work, participation in art exhibitions and architectural competitions) for admission to study programmes in arts (maximum 2 points);

101.3.2. **B** – at least 1 year of work experience in the field of the study programme (0.5 points); if the applicant provides documents proving the duration and nature of the work: an employment contract and/or the "Information on periods of state social insurance" summary from "Sodra" and/or a free-form certificate from the employer and/or a job description, job regulations or job/activity description; not applicable to applicants who have participated in the University's assessment of professional competence in the field according to the Fifth Section of Chapter III of the Regulations, and whose competence has been recognised as a minimum admission requirement;

101.3.3. **C** – partial studies at a foreign higher education institution if the applicant attaches to his/her application a diploma supplement to the bachelor's or integrated studies specifying at least 24 ECTS credits acquired during the partial studies at a foreign higher education institution (0.5 points);

101.3.4. **D** – an academic talent development programme of the higher education institution completed during the bachelor's or integrated studies, for example, KTU "GIFTed Talent Academy", if the applicant submits the certificate of the completed programme (0.5 points);

101.3.5. **E** – a diploma of the bachelor's or master's degree (in the case of an integrated study programme) with honours (0.5 points).

101.3.6. The points are added for the same criterion only once, the additional points for various criteria are added; the sum of the components cannot exceed 4 points.

102. The competition score is calculated using the formula provided below and the components listed in Paragraphs 94.1-94.4:

$$KB = (k1*SV + k2*MV) + PB,$$

where:

k1 – weighting coefficient 0.9;

k2 – weighting coefficient 0.1;

$PB = (A + B + C + D + E) \leq 4$.

103. The principles for the calculation of the competition score:

103.1. If the diploma supplement (appendix) of the first cycle or integrated studies does not specify the subjects' volume in credits, the arithmetic average of the evaluations of the subjects provided in the diploma supplement (appendix) is used to calculate the competition score;

103.2. The evaluations in a five-point grading scale are converted into a ten-point grading scale and only then used in arithmetic calculations;

103.3. If the diploma supplement (appendix) contains any subjects credited without specified evaluations, their evaluations are not included in the calculated weighting grade point average and competition score;

103.4. The weighting grade point average of the evaluations of the subjects provided in the bachelor's or professional bachelor's diploma supplement and the certificate of additional studies is used in the calculation of the competition score of the persons who have completed additional studies. The evaluations of the subjects completed during the additional studies are equivalent to the subjects provided in the bachelor's or professional bachelor's diploma supplement.

104. The applicant who fails to submit a supplement (appendix) to the diploma of the first cycle or integrated studies with the indicated grades of study subjects does not participate in the competition. The applicant who has not participated in the motivation assessment participates in the admission competition but will lose the points of the competition score awarded for the motivation assessment.

105. If applicants have an equal competition score, the higher position in the competition queue is assigned to the applicant, who has:

105.1. A higher evaluation of the final degree project or final examination(s);

105.2. A higher weighting grade point average of the evaluations provided in the diploma supplement (appendix), except for the evaluations of the final degree project or final examination(s).

106. The expert assessment of the applicants' compliance with the additional requirements specified in [Appendix 4](#) to the Regulations is performed by the admission commissions of the faculties.

107. The compliance of the applicant applying to the study programmes of different study fields with the admission requirements specified in [Appendix 4](#) to the Regulations may vary.

FOURTH SECTION

ASSESSMENT OF MOTIVATION AND RESEARCH/ARTISTIC ACTIVITIES

108. The expert assessment of research/artistic activities and motivation is performed by the admission commissions of the faculties.

109. The guidelines for the assessment of research/artistic activities and the guidelines for the motivation assessment are provided on the website at <https://stojantiesiems.ktu.edu/magistrantura/>.

110. There are two types of motivation assessment: motivation letter or motivation interview. The type of motivation assessment depends on the chosen study programme. The motivation letter is submitted to the master's admissions information system of the University. The motivation interview is organised remotely, using video conference equipment or in person (on the University's premises); in both cases, the applicant presents the document certifying his/her identity to the assessment commission.

FIFTH SECTION

ASSESSMENT AND RECOGNITION OF PROFESSIONAL COMPETENCE IN THE FIELD

111. The procedure for the assessment and recognition of professional competence in a field is **open to persons wishing to study in the University's second cycle study programmes** which provide for the possibility of such a procedure in [Appendix 4](#) to the Regulations, and who **have at least 1 or 3 years of work experience** in the field of study programme (depending on the study programme).

112. The assessment and recognition of competence is conducted by the admission commission of the faculty of the study programme the person wishes to study.

113. The assessment and recognition of the applicants' professional competence in the field are conducted within the deadlines for admission procedures to second cycle studies established by an order of the rector of the University and cannot be postponed.

114. The description of the procedure of assessment and recognition of professional competence in the field of the applicants to second cycle studies at Kaunas University of Technology is published on the website at <https://stojantiesiems.ktu.edu/magistrantura/>.

SIXTH SECTION

MAKING OF THE LEARNING AGREEMENT

115. The learning agreements are made with the persons invited to studies after each announcement of the invitation to studies. The invitation is announced in the University's information system for admission to master's studies and emailed to the email address specified by the applicant. The University is not responsible if the emailed notification fails to reach the addressee.

116. A registration fee has to be paid while making a learning agreement.

117. The conclusion of the learning agreement is organised under the procedure set out in the Sixth Section of Chapter I of the Regulations.

SEVENTH SECTION PAYMENT OF THE FEES

118. An **application fee** is paid while submitting an application for admission to the second cycle studies.

119. The application fee is non-refundable after starting to fill in the application for participation in the competition for admission.

120. Upon the receipt of the invitation to studies, a **registration fee** has to be paid while making a learning agreement.

121. The amounts of **tuition fees** for the studies in the state non-funded position of studies are approved by the decree of the University's Senate and announced on the University's website at <https://stojantiesiems.ktu.edu/magistrantura/>.

122. The details for payment of the fees are provided in [Appendix 7](#) to the Regulations.

CHAPTER IV ADMISSION TO THE SECOND CYCLE BUSINESS ADMINISTRATION (MBA) STUDIES

FIRST SECTION ADMISSION STAGES

123. In 2025, the University conducts admission to the state non-funded position of studies under the second cycle study programme **Business Administration KTU MBA** (Master of Business Administration) in the study field of Business. The study programme is organised as cyclic studies ([Appendix 3](#) to the Regulations).

124. The persons who comply with the requirements specified in the descriptions of the study field approved by the Minister of Education, Science and Sport of the Republic of Lithuania ([Appendix 4](#) to the Regulations) are admitted to the study programme Business Administration KTU MBA:

124.1. The persons who have acquired the bachelor's or professional bachelor's degree;

124.2. The persons who have at least 3 years of work experience relevant to the study field of the study programme they intend to study;

124.3. The persons whose knowledge of the English language is at least at level B2 and who, if required, can study the study modules and material in the English language.

125. The admission is organised in one stage.

126. The dates of the admission procedures are established by the rector's order and announced on the website at <https://stojantiesiems.ktu.edu/programme/a-verslo-administravimas-ktu-mba/>.

127. The information about the procedure for admission to the second cycle study programme Business Administration KTU MBA is provided at the School of Economics and Business on working days: Monday – Friday, 9:00-12:00 and 13:00-15:00. Contacts of the School of Economics and Business: tel. (8 612) 12788, email ktu.mba@ktu.lt, website <https://stojantiesiems.ktu.edu/programme/a-verslo-administravimas-ktu-mba/>.

SECOND SECTION

SUBMISSION OF THE APPLICATION AND REGISTRATION OF THE DOCUMENTS

128. The applications for participation in the competition for admission to the study programme Business Administration KTU MBA are admitted online (electronic application form) with prior registration for a consultation on the website at <https://stojantiesiems.ktu.edu/verslo-administravimas-mba/>.

129. While submitting an application, it is mandatory to fill in all the required data and attach the electronic copies of the following documents (PDF format or JPG or JPEG images with a resolution of at least 300 dpi):

129.1. ID card or passport;

129.2. A bachelor's diploma and diploma supplement (appendix);

129.3. Other documents certifying education;

129.4. Proof of work experience;

129.5. A document certifying the change of surname or name if not all the submitted documents are issued in the same surname or name;

129.6. An essay.

130. During the validation of the documents submitted by applicants, if the members of the admission commissions have doubts about the authenticity of the documents or any discrepancies between the documents and the data obtained from the databases are detected, the applicant may be requested to submit original documents.

131. If the education documents are issued at foreign institutions, the applications regarding the acknowledgement of academic qualification are submitted online to the International Relations Department before the submission of the application for studies at the University. The procedure of the transfer (conversion) of the grades begins after the verification of the person's eligibility to be admitted to the University, the academic recognition of the qualification (received in advance) and submission of the application for studies. The procedure of the academic recognition of qualification is performed at the University within 1 month; the procedure of the transfer (conversion) of the grades – within 1 week. The documents issued in a language other than Lithuanian or English have to be translated into one of these languages and approved under the procedure stipulated by the law.

132. While submitting an application, the applicant has to confirm that his/her knowledge of the English language is at least at level B2 with regards to the requirements specified in **Paragraph 117.3** of the Regulations.

THIRD SECTION

COMPOSITION OF THE COMPETITION SCORE

133. A competition score is a numerical expression of the components of the competition score calculated for each candidate in each study programme. It consists of a sum of the components of the competition score multiplied by weighting coefficients.

134. **The components of the competition score:**

134.1. **SV** – a weighting grade point average of the evaluations of the subjects provided in the diploma supplement of the first cycle or integrated studies in a ten-point grading scale (weighting coefficient is 0.2); credits of study subjects of the higher education acquired before 1 September 2010 are converted into ECTS credits (multiplied by 1.5); at the decision of the admission commission, the evaluations provided in the certificate of additional or minor studies can be added to the evaluations of the subjects;

134.2. **MV** – motivation assessment in a ten-point grading scale (weighting coefficient is 0.4); Each candidate has a motivation interview with a commission of 3 members. The student's motivation is evaluated according to the following criteria: general personal maturity, motivation to learn, compliance of personal values with the values of the University's School of Economics and Business,

and attitudes towards academic honesty, teamwork, hard work, etc. As the MBA are intensive and demanding studies with strict deadlines, the candidate is introduced to the main rules and regulations aiming to better manage the expectations of prospective students;

134.3. **E** – candidates write an essay which is assessed by two members of the admissions commission. The essay is evaluated on a ten-point scale (weighting coefficient is 0.4). The essay does not require specific knowledge, but it is for the evaluation of the ability to communicate in writing, think critically and analytically, make arguments and interpret facts critically.

135. The competition score is calculated using the formula provided below and the components listed in Paragraphs 127.1-127.3:

$$\mathbf{KB = (k1*SV + k2*MV + k3*E),}$$

where:

k1 – weighting coefficient 0.2;

k2 – weighting coefficient 0.4;

k3 – weighting coefficient 0.4.

136. The principles for the calculation of the competition score:

136.1. If the diploma supplement (appendix) of the first cycle or integrated studies does not specify the subjects' volume in credits, the arithmetic average of the evaluations of the subjects provided in the diploma supplement (appendix) is used to calculate the competition score;

136.2. The evaluations in a five-point grading scale are converted into a ten-point grading scale and only then used in arithmetic calculations;

136.3. If the diploma supplement (appendix) contains any subjects credited without specified evaluations, their evaluations are not included in the calculated weighting grade point average and competition score.

137. If applicants have an equal competition score, a higher position in the competition queue is assigned to the applicant, who has:

137.1. A higher evaluation of the thesis (final degree project) or final examination(s);

137.2. A higher weighting grade point average of the evaluations provided in the diploma supplement (appendix), except for the evaluations of the thesis (final degree project) or final examination(s).

138. The expert assessment of the applicants' compliance with the specified requirements is performed by the admission commissions consisting of the head of the study programme, a member of the study programme committee for marketing and business fields and a business representative.

FOURTH SECTION MAKING OF THE LEARNING AGREEMENT

139. The learning agreements are made with the invited persons after the announcement of their invitations to studies. The invitation is announced and sent to the email address indicated by the applicant. The University takes no responsibility if the email notification does not reach the addressee.

140. A **registration fee** has to be paid while making a learning agreement.

141. The conclusion of the learning agreement is organised under the procedure set out in the Sixth Section of Chapter I of the Regulations.

FIFTH SECTION PAYMENT OF THE FEES

142. Upon the receipt of the invitation to studies, a **registration fee** has to be paid while making a learning agreement.

143. The amounts of **tuition fees** for the studies in the state non-funded position of studies are approved by the decree of the University's Senate and announced on the University's website at <https://stojantiesiems.ktu.edu/programme/a-verslo-administravimas-ktu-mba/>.

144. The details for payment of the fees are provided in **Appendix 7** to the Regulations.

CHAPTER V ADMISSION TO THE PROFESSIONAL STUDIES IN THE PEDAGOGICAL FIELD

FIRST SECTION ADMISSION STAGES

145. In 2025, the University conducts admission to the study programme of professional studies Pedagogical Studies, organised in the timetable forms of daytime and remote studies, as cyclic studies. 1 year (60 credits) or 2 years (120 credits). 1 year - a study module in pedagogy (60 credits), 2 years - a study module in pedagogy (60 credits) and a module in an educational subject (mathematics, physics, chemistry, information technology, engineering technology, music, English language) (60 credits). Graduates of professional studies in the field of pedagogy are awarded the qualification of a teacher corresponding to level 6 of the qualification framework according to the Lithuanian Qualification Framework, approved by Resolution No. 535 of the Government of the Republic of Lithuania of 4 May 2010. and confirmed by an academic certificate.

146. **Applications** for participation in the competition for admission to pedagogical studies are accepted **online**, through the University's pedagogical studies admissions information system, available on the website at <https://stojantiesiems.ktu.edu/profesines-studijos/>.

146.1. The application can indicate **up to two** preferences in **total**, indicating different types of funding: state-funded or state non-funded study position;

146.2. In the application, the person indicates his/her preferences in descending order of priority. The indication of the title of the study programme and the funding of studies is considered a preference;

146.3. When amending the application, the nature of funding can be changed in the list of preferences. If an application is corrected and the indicated preferences are changed several times, the latest correction of the application is valid;

146.4. The application is processed once the University has received notification from the bank that the application fee has been paid;

146.5. If applicants have an equal competition score, the higher position in the competition queue is assigned to the applicant, who has:

139.5.1. A higher evaluation of the thesis (final degree project) or final examination(s);

139.5.2. A higher weighting grade point average of the evaluations provided in the diploma supplement (appendix), except for the evaluations of the thesis (final degree project) or final examination(s).

147. While submitting an application, it is mandatory to fill in all the required data and attach the electronic copies of the following documents (PDF format or JPG or JPEG images with a resolution of at least 300 dpi):

140.1. ID card or passport;

140.2. A bachelor's diploma and diploma supplement;

140.3. Other documents certifying education;

140.4. A certificate of employment in an educational institution (if employed) and recommendations from the heads of the institution;

140.5. Certificates of conference presentations;

140.6. Certificates of programmes developed and seminars conducted based on them;

140.7. Certificates of participation in projects;

140.8. Publications (articles, title pages and tables of content of published books);

140.9. A document certifying the change of surname or name if not all the submitted documents are issued in the same surname or name.

148. During the validation of the documents submitted by applicants, if the employees of the Study Processes and Admissions Office of the University or the members of the admission commissions have doubts about the authenticity of the documents or any discrepancies between the documents and the data obtained from the databases are detected, the applicant may be requested to submit original documents.

149. All applicants **are required to participate** in a motivation interview which is organised at the Faculty of Social Sciences, Arts and Humanities, A. Mickevičiaus St. 37-110. Kaunas or remotely (using videoconferencing equipment). Applicants whose motivation receives a negative evaluation or who did not participate in the motivation interview lose the opportunity to participate in the competition for admission to the study programme.

150. The information about the procedure for admission to the professional studies in the pedagogical field at the University is provided at the Study Centre of the Faculty of Social Sciences, Arts and Humanities on working days: Monday – Thursday, 8:00-17:00. Friday, 8:00-15:45, lunch break 12:00-12:45. Contacts of the Study Centre: A. Mickevičiaus St. 37-102, Kaunas, tel. (8 37) 300104, email pedagogikos.studijos@ktu.lt, website <https://stojantiesiems.ktu.edu/profesines-studijos/>.

SECOND SECTION

MINIMUM REQUIREMENTS AND COMPOSITION OF THE COMPETITION SCORE

151. The competition for admission to the study programme Pedagogical Studies is open to persons holding the higher education qualification specified in Paragraph 2 of Appendix 1, Paragraph 2 of Appendix 2 and Paragraph 2 of Appendix 3 to the Description of Requirements for Teacher Qualifications approved by Order No. V-774 of the Minister of Education and Science of the Republic of Lithuania "On the Approval of the Description of Requirements for Teacher Qualifications" of 29 August 2014, as well as complying with the provisions of the Regulation on the Training of Teachers approved by Order No. V-54 of the Minister of Education, Science and Sport of the Republic of Lithuania "On the Approval of the Regulation on Training of Teachers" of 8 January 2010.

152. A ten-point grading scale is used for the calculation of the competition score. A competition score consists of a sum of the components of the competition score multiplied by weighting coefficients. **The components of the competition score:**

152.1. A weighting grade point average of the evaluations provided in the bachelor's diploma supplement (appendix) (weighting coefficient is 0.6);

152.1.1. The evaluations in a five-point grading scale are converted into a ten-point grading scale and only then used in arithmetic calculations;

152.1.2. If the diploma supplement (appendix) contains any subjects credited without specified evaluations, their evaluations are not included in the calculated weighting grade point average and competition score;

152.2. Motivation interview (weighting coefficient is 0.2):

152.2.1. A mandatory positive motivation assessment of at least 1 point. The persons who have passed the motivation assessment are given 1 or 2 points under the established procedure (the applicant who is evaluated with 0 points is considered failed and cannot participate in the competition for the state-funded position of studies);

152.2.2. Motivation assessment of 1 point is converted into a ten-point grading scale and equal to 5 points while a motivation assessment of 2 points is converted to 10 points;

152.3. Other components (weighting coefficient is 0.2):

152.3.1. A recommendation/referral by the head of the institution employing the applicant, a recommendation regarding the applicant's motivation for pedagogical work signed by the head of the institution where the applicant has acquired the secondary education; (3 points);

152.3.2. Delivered presentations at international, national, city, regional or educational institution's conferences on the topics of education and teaching (3 points);

152.3.3. Participation in the educational and training projects (2 points);

152.3.4. Participation in the preparation of upskilling programmes and delivery of seminars (1 point);

152.3.5. Published publications (1 point);

THIRD SECTION MAKING OF THE LEARNING AGREEMENT

153. The learning agreements are made with the invited persons after the announcement of their invitations to studies.

154. A registration fee has to be paid while making a learning agreement.

155. The conclusion of the learning agreement is organised under the procedure set out in the Sixth Section of Chapter I of the Regulations.

FOURTH SECTION PAYMENT OF THE FEES

156. An admission fee is paid while submitting an application for participation in the competition for admission to the professional studies of the pedagogical field. The application fee is non-refundable after starting to fill in the application for participation in the competition.

157. Upon the receipt of the invitation to studies, a **registration fee** has to be paid while making a learning agreement.

158. The amounts of **tuition fees** for the studies in the state non-funded position of studies are approved by the decree of the University's Senate and announced on the University's website at <https://stojantiesiems.ktu.edu/profesines-studijos/>.

159. The details for payment of the fees are provided in [Appendix 7](#) to the Regulations.

CHAPTER VI ADMISSION TO THE SUBSEQUENT SEMESTER OF STUDIES

FIRST SECTION ADMISSION STAGES

160. The persons who want to resume studies after their suspension, to be readmitted to another study programme or want to continue studies at the University after graduation from the college studies (who have a college non-university higher education) and acquire the university bachelor's qualification degree.

161. While applying to the subsequent semester of studies, considering the content of the study programme intended to be studied, the learning achievements of the previous studies are included. The persons who have got assessments of the subjects making at least 24 study credits in total in their previous studies, i.e., the persons who have completed the first semester of studies, are eligible for admission to the second semester of studies.

162. The competition score of the person to be admitted to a subsequent year of the first cycle or integrated studies cannot be lower than the one in force in the year of admission to the first semester of studies. They must meet the minimum entry requirements for studies in force in the year in which the maturity certificate is obtained.

163. The persons **are admitted to the subsequent semester** of studies if they want to resume studies after their suspension and they failed to get the assessments of the remaining share of the modules of the study programme and/or did not prepare and defend the final degree project.

164. The persons **are admitted for the defence of the final degree project** if they want to resume studies after their suspension if they did not defend or failed to defend the final degree project but got the assessment of the study module of the final degree project.

165. The admission to the subsequent semester of studies is conducted in two stages, before the beginning of each semester, within the deadlines for admission procedures established by the order of the University's rector that are announced on the websites at <https://stojantiesiems.ktu.edu/bakalauras/> and <https://stojantiesiems.ktu.edu/magistrantura/>.

166. The information about the procedure for admission to the subsequent semester of studies at the University is provided at the Study Centres of the faculties on working days: Monday –

Thursday, 8:00-17:00. Friday, 8:00-15:45, lunch break 12:00-12:45. Contacts of the Study Centres are provided on the website <https://ktu.edu/studijos/fakultetu-kontaktai/>. The information about the procedure for admission to the University is available on the websites at <https://stojantiesiems.ktu.edu/bakalauras/> and <https://stojantiesiems.ktu.edu/magistrantura/>.

SECOND SECTION

SUBMISSION OF THE APPLICATION AND REGISTRATION OF THE DOCUMENTS

167. **The applications** for participation in the competition for admission to the subsequent semester of studies are submitted at the Study Centres of the faculties (electronic form).

168. While submitting an application, it is mandatory to fill in all the required data and specify a motivated preference of the study programme.

169. The copies of the following documents are attached to the application (in PDF format or JPG or JPEG format with a minimum resolution of 300 dpi):

169.1. ID card or passport;

169.2. A maturity certificate and its supplement or another document certifying the acquired secondary education (for admission to the study programmes of the first cycle (bachelor's) studies);

169.3. A diploma and its supplement (appendix) or another document certifying the acquired higher education (for admission to the study programmes of the second cycle (master's) studies);

169.4. A certificate of completed subjects;

169.5. A certificate of the evaluation of the learning achievements achieved via non-formal and informal education, if any;

169.6. A document certifying the change of surname or name if not all the submitted documents are issued in the same surname or name.

170. During the validation of the documents submitted by applicants, if the members of the admission commissions have doubts about the authenticity of the documents or any discrepancies between the documents and the data obtained from the databases are detected, the applicant may be requested to submit original documents.

171. **One** preference can be specified in the application:

171.1. To obtain the right to resume studies in the first cycle or integrated studies, specify the study programme of the first cycle or integrated studies (the list of the programmes is provided in [Appendix 1](#) to the Regulations;

171.2. To obtain the right to resume studies in the second cycle studies, specify the study programme of the second cycle studies (the list of the programmes is provided in [Appendix 3](#) to the Regulations.

172. In such cases, as specified in **Paragraph 154**, an additional application is filled in for admission for the defence of the final degree project instead of the admission to the subsequent semester of studies.

173. An application's examination begins when the University receives the notification of the paid application fee from the bank. The applicant is informed about the University's admission decision via the email address provided in the application form.

THIRD SECTION

MAKING OF THE LEARNING AGREEMENT

174. The persons who accept the invitation to study at the University in the subsequent semester have to make a **student's learning agreement** with the University. The beginning of the studies for the persons admitted to additional studies coincides with the beginning of the autumn or spring semester.

175. A registration fee has to be paid while making a learning agreement.

176. The conclusion of the learning agreement is organised under the procedure set out in the Sixth Section of Chapter I of the Regulations.

FOURTH SECTION

PAYMENT OF THE FEES

177. An **application fee** is paid while submitting an application for admission to the subsequent semester of studies.

178. The application fee is non-refundable upon starting to fill in the application for participation in the admission.

179. Upon the receipt of the invitation to studies, a **registration fee** has to be paid while making a learning agreement.

180. The persons are only admitted to the subsequent semester to the **state non-funded** positions. A **tuition fee** is calculated for each credit of the chosen module of the individual study plan; the price for one credit is approved by the decree of the University's Senate and announced on the University's websites at <https://stojantiesiems.ktu.edu/bakalauras/> and <https://stojantiesiems.ktu.edu/magistrantura/>.

181. In such cases, as specified in **Paragraph 156**, the applicant **does not have to pay** the application fee and the registration fee while submitting the application for admission, only the fee for the defence of the final degree project of the main studies after the set deadline and/or the defence of the final degree project of the minor studies after the set deadline in the amount approved by the decree of the Senate of the University in the current year.

182. An application fee and a registration fee are not applied to the students of Kaunas University of Technology who want to change their study programme.

183. The registration fee is **not applied** for students who suspend their studies and resume the same studies no later than 2 years after the suspension of their studies.

184. The details for payment of the fees are provided in [Appendix 7](#) to the Regulations.

185. If a state-funded position of studies becomes vacant in the study programme, a student has the right to take this position under the competition procedure established at the University according to his/her learning outcomes if there are no reasons for which the state funding is not allocated to studies. The vacant positions are taken until the beginning of each semester.

CHAPTER VII ADMISSION TO THE ADDITIONAL STUDIES

FIRST SECTION ADMISSION STAGES

186. The additional studies include the study modules of the first cycle studies. The persons who want to study the study programme of the second cycle studies but have a university education in another study field or group of study fields or a college education in the same (in individual cases – another) study field or groups of study fields.

187. A **certificate of completed studies** is issued to the persons who complete additional studies; it provides the right to be admitted to the University's study programmes of the second cycle studies in the study field or groups of study fields of additional studies (the list of the programmes is provided in [Appendix 3](#) to the Regulations). The certificate specifies the completed modules, their volume in credits and evaluations.

188. The persons who complete the additional studies have the right to participate in the general competition to the second cycle studies and apply to the state-funded positions of studies. Their competition score is calculated using the weighting grade point average of the evaluations of the subjects provided in the bachelor's or professional bachelor's diploma supplement and the certificate of additional studies.

189. The admission to additional studies is conducted in two stages, before the beginning of each semester, within the deadlines for admission procedures established by the order of the University's rector that are announced on the website at <https://stojantiesiems.ktu.edu/papildomosios/>.

190. The information about the procedure for admission to additional studies at the University is provided at the Study Centres of the faculties on working days: Monday – Thursday,

8:00-17:00. Friday, 8:00-15:45, lunch break 12:00-12:45. Contacts of the Study Centres are provided on the website <https://ktu.edu/studijos/fakultetu-kontaktai/>. The information about the procedure for admission to the University is available on the website at <https://stojantiesiems.ktu.edu/papildomosios/>.

SECOND SECTION SUBMISSION OF THE APPLICATION AND REGISTRATION OF THE DOCUMENTS

191. **The applications** for participation in the competition for admission to additional studies are submitted at the Study Centres of the faculties (electronic form).

192. While submitting an application, it is mandatory to fill in all the required data and submit the evaluations of the subjects provided in the bachelor's or professional bachelor's diploma.

193. The copies of the following documents are attached to the application (in PDF format or in JPG or JPEG format with a minimum resolution of 300 dpi):

193.1. ID card or passport;

193.2. A bachelor's or professional bachelor's diploma;

193.3. Other documents certifying education;

193.4. A document certifying the change of surname or name if not all the submitted documents are issued in the same surname or name.

194. During the validation of the documents submitted by applicants, if the members of the admission commissions have doubts about the authenticity of the documents or any discrepancies between the documents and the data obtained from the databases are detected, the applicant may be requested to submit original documents.

195. **One** preference can be specified in the application.

196. An application's examination and all the admission procedures begin when the University receives the notification of the paid application fee from the bank. The applicant is informed about the University's admission decision via the email address provided in the application form.

THIRD SECTION MAKING OF THE LEARNING AGREEMENT

197. 189. The persons who accept the invitation to study at the University in additional studies have to make an **unclassified student's learning agreement** with the University. The beginning of the studies for the persons admitted to additional studies coincides with the beginning of the autumn or spring semester.

198. A registration fee has to be paid while making a learning agreement.

199. The conclusion of the learning agreement is organised under the procedure set out in the Sixth Section of Chapter I of the Regulations.

FOURTH SECTION PAYMENT OF THE FEES

200. An **application fee** is paid while submitting an application for admission to additional studies.

201. The application fee is non-refundable upon starting to fill in the application for participation in the admission.

202. Upon the receipt of the invitation to studies, a **registration fee** has to be paid while making a learning agreement. The registration fee is waived for students who suspend their studies and resume the same studies no later than 2 years after the suspension of their studies.

203. A **fee is charged** for additional studies. A **tuition fee** is calculated for each credit of the chosen module of the individual study plan; the price for one credit is approved by the decree of the University's Senate and announced on the University's website at <https://stojantiesiems.ktu.edu/papildomosios/>.

204. The details for payment of the fees are provided in [Appendix 7](#) to the Regulations.

CHAPTER VIII
ADMISSION OF THE FOREIGN CITIZENS AND THE PERSONS WHO HAVE
ACQUIRED EDUCATION AT FOREIGN INSTITUTIONS

FIRST SECTION
ADMISSION CRITERIA FOR THE PERSONS APPLYING TO THE STATE-FUNDED
POSITIONS OF STUDIES

205. The persons who have acquired their education at foreign institutions can be admitted to the state-funded positions of studies under the competition procedure if they are:

205.1. Citizens of the Republic of Lithuania, other States of the European Union or the European Free Trade Association who work and/or have the right of permanent or temporary residence in the Republic of Lithuania or their family members;

205.2. Citizens of non-European Union Member States or countries of the European Free Trade Association and stateless persons who have the right of permanent or temporary residence in the Republic of Lithuania, who have acquired secondary education under the Lithuanian secondary education programme and who apply to study under the study programme of the first cycle or integrated studies;

205.3. Citizens of non-European Union Member States or countries of the European Free Trade Association and stateless persons who have the right of permanent or temporary residence in the Republic of Lithuania;

205.4. Foreigners of Lithuanian origin.

206. Depending on the chosen studies, the persons submit their applications under the procedure previously defined by the Regulations: To a state-funded position in the first semester of the first year of the first cycle and integrated studies via LAMA BPO; to a state-funded position in the first semester of the first year of the second cycle studies via the information system for admission to master's studies MPIS; to a state non-funded position in the first semester of the first year of the first and second cycle and integrated studies via the Dream Apply admission system; to the subsequent semesters of all cycles via the Study Centres of the faculties (those who have already studied in the University and arrived to the Republic of Lithuania) or the Dream Apply (those newly arriving to the Republic of Lithuania).

207. Copies of the following documents are attached to the application:

207.1. ID card or passport;

207.2. To the persons applying to the first cycle and integrated studies via centralised admission (LAMA PBO) – a certificate of the acknowledgement of the acquired education equivalent to the educational system of the Republic of Lithuania issued by the Study Quality Evaluation Centre (hereinafter – SKVC) and a certificate of the identification of the equivalent subjects and the transfer (conversion) of the evaluation grades;

207.3. To the persons applying to the second cycle studies – a certificate of the acknowledgement of the acquired education equivalent to the educational system of the Republic of Lithuania issued by the SKVC, if it is received before the submission of the application for studies at the University, or a certificate of the qualification acknowledgement issued by the University prepared before the submission of the application for studies at the University;

207.4. A certificate of the passed test of the Lithuanian language at level C1 issued by Vilnius University or a certificate of level B2 issued by a competent institution (embassy, municipality school or officially registered Lithuanian community in the country) certifying the knowledge of the Lithuanian language if the studies to which the applicant is applying are organised in the Lithuanian language and the person has not taken the state examination of the Lithuanian language and literature under the educational programme of the international organisation. The document and its official translation have to be submitted in the Lithuanian, English or Russian language;

207.5. A certificate certifying the level of the English language issued by IELTS, TOEFL, CEFR or another competent institution within the last 2 years if the studies the applicant is applying

to be organised in the English language and the person has not taken the state examination of the English language;

207.6. A certificate or another document certifying the Lithuanian origin issued by the Lithuanian community of the country from which the applicant arrives or another competent institution (embassy, etc.) if the person is a foreigner of Lithuanian origin. The document and its official translation have to be submitted in the Lithuanian, English or Russian language;

207.7. A document issued by a competent institution of the foreign country (school, municipality, embassy, etc.) and its official translation (to the Lithuanian, English or Russian language) certifying that the person lived in the foreign country for three years if the person is an emigrant;

207.8. A document in the Lithuanian, English or Russian language issued by a competent institution certifying that the person had lived abroad for at least three years and started studying at least in the eighth form upon arrival at the Republic of Lithuania.

208. The education documents issued at foreign institutions have to be acknowledged in the Republic of Lithuania under the established procedure. The acknowledgement of the education of the persons applying to the first cycle and integrated studies (except via the centralised admission (LAMA PBO)) and the second cycle studies and professional studies in the pedagogical field is performed by the International Studies Office at the International Relations Department before the submission of the application to studies at the University unless the decision on the qualification acknowledgement issued by the Study Quality Evaluation Centre (hereinafter – SKVC) has been received before the admission.

209. The admission procedures for the persons who comply with the criteria stipulated by **Paragraph 205** of the Regulations are provided in the previous sections of the Regulations.

210. The citizens of the European Union and European Economic Area who do not want to participate in the competition for the state-funded positions can be admitted to the state non-funded positions of studies under the competition procedure, submitting an application under the competition procedure under the procedure provided in the further sections of the Regulations.

211. The citizens of foreign countries outside of the European Union and European Economic Area who do not comply with the criteria stipulated by **Paragraph 197** of the Regulations are admitted to the state non-funded positions of studies under the competition procedure under the procedure provided in the further sections of the Regulations.

SECOND SECTION INSTITUTIONAL ADMISSION OF FOREIGN CITIZENS

212. During the institutional admission of foreign citizens, the persons are only admitted to the **state non-funded positions of studies** at the University to study the full-time study programmes provided in the English language.

213. The dates of the admission procedures are established by the rector's order and announced on the website at <https://admissions.ktu.edu/>.

214. **The applications** for participation in the competition are only admitted **online** (electronic application form) on the website at <http://apply.ktu.edu>.

215. While submitting an application, it is mandatory to fill in all the required data and submit electronic copies of all the required documents.

216. The electronic copies of the following documents are submitted while submitting the application for the institutional admission of foreign citizens:

216.1. A passport or, in the case of the citizen of the European Union, a personal ID card;

216.2. A valid temporary or permanent residence permit to live in the Republic of Lithuania or another state of the European Union, if the applicant has one;

216.3. A photograph for a document;

216.4. A maturity certificate and its supplement or other documents certifying secondary education – for admission to the study programmes of the first cycle (bachelor's) studies and the study programmes of the second cycle (master's) studies; diploma and its supplement – for admission to the study programmes of the second cycle (master's) studies;

216.5. A certificate of the acknowledgement of the education equivalent to the educational system of the Republic of Lithuania issued by the SKVC if it is received before the submission of the application for studies at the University (if the applicant does not have this certificate, before the submission of the application for studies at the University, the qualification acknowledgement will be performed under the procedure established at the University);

216.6. A certificate of the knowledge of the English language, if any;

216.7. Other documents certifying education, if any;

216.8. Proof of research/artistic activities, if any;

216.9. Proof of work experience, if any;

216.10. A document certifying the change of surname or name if not all the submitted documents are issued in the same surname or name.

217. The documents issued in languages other than Lithuanian or English have to be translated into one of these languages and approved under the procedure stipulated by the law.

218. The applicant specifies the preferences in the application in descending order of priorities. Indication of the title of the study programme and the study is considered a preference. The applicant can specify up to **three** preferences in the application.

219. The International Studies Office is responsible for the transfer (conversion) of the grades if the documents of the acquired education apply an evaluation system other than the one usually used in the Lithuanian educational system. The transfer of the grades is performed according to the guidelines approved by the SKVC (www.skvc.lt) under the procedure established at the University.

220. An application's examination begins when the University receives the notification of the paid application fee from the bank.

221. The information about the procedure of admission and studies of foreign citizens at the University is provided and the consultations regarding the choice of the study programme are provided at the International Studies Office on working days 13:00-17:00. Contacts of the International Studies Office: Student Info Centre, Studentų St. 50. LT-51368 Kaunas; tel. (8 37) 300037; email international@ktu.lt. More information about the procedure for admission to the University is available on the website at <https://admissions.ktu.edu/>.

THIRD SECTION MINIMUM ENTRY REQUIREMENTS FOR STUDIES

222. 214. The persons complying with the following requirements are eligible for admission to the study programmes of the first cycle and integrated studies:

222.1. Secondary education;

222.2. The evaluations of the components of the competition score are at least 60 %;

222.3. Passed one state or equivalent examination of any subject or the entrance examination organised by the University ([Appendix 5](#) to the Regulations);

222.4. If the English language is not the person's native language, the knowledge of the English language is at least at level B2, according to CEFR, IELTS evaluation of at least 5.5 if the individual evaluations of all the components are at least 5.5, TOEFL iBT evaluation is at least 75 or equivalent level of other international examinations of the English language determined within the last two years;

222.5. To the persons who acquired secondary education before 2018, it is required to pass the entrance examinations organised by the University compliant with the components of the competition score of their preferred study programme ([Appendix 5](#) to the Regulations);

222.6. Additional requirements can be applied depending on the country in which the applicant has acquired the secondary education (more information is available at <https://admissions.ktu.edu/>).

222.7. Holders of certain third-country foreign qualifications are subject to an additional requirement to pass a standardised OMPT mathematics examination (minimum 75%) in order to be considered for admission to a specific study programme. Further information about the requirements

for specific qualifications is available on the University website at <https://admissions.ktu.edu/academic-recognition>. The OMPT-A test is applicable to admission to the first cycle and integrated studies for these foreign qualifications. The minimum compulsory mathematics examination score is 75% (a maximum of two attempts to pass the test can be made, the results of the third attempt will not be accepted). The OMPT must be taken no later than 1 April of the current year. The obtained OMPT certificate must be uploaded to the Dream Apply international student admission system before the application is submitted. The results must be no more than 2 years old.

223. The persons complying with the following requirements are eligible for admission to the study programmes of the second cycle studies:

223.1. Have a bachelor's qualification degree of the first cycle or integrated university studies or a diploma of integrated studies in the fields specified in [Appendix 6](#) to the Regulations;

223.2. Complying with the additional admission requirements specified in [Appendix 6](#) to the Regulations;

223.3. A weighting grade point average of the evaluation grades of their bachelor's qualification degree is at least 60 %;

223.4. If the English language is not the person's native language, the knowledge of the English language is at least at level C1 according to CEFR, IELTS evaluation of at least 6 if the individual evaluations of all the components are at least 5.5, TOEFL iBT evaluation is at least 85 or equivalent level of other international examinations of the English language determined within the last two years;

223.5. Additional requirements can be applied depending on the country in which the applicant has acquired the secondary education (more information is available at <https://admissions.ktu.edu>);

223.6. Holders of certain third-country foreign qualifications are subject to an additional requirement to pass a standardised OMPT mathematics examination (minimum 75%) in order to be considered for admission to a specific study programme. Further information about the requirements for specific qualifications is available on the University website at <https://admissions.ktu.edu/academic-recognition>. The OMPT-A test is applicable to admission to the first cycle and integrated studies for these foreign qualifications. The minimum compulsory mathematics examination score is 75% (a maximum of two attempts to pass the test can be made, the results of the third attempt will not be accepted). The OMPT must be taken no later than 1 April of the current year. The obtained OMPT certificate must be uploaded to the Dream Apply international student admission system before the application is submitted. The results must be no more than 2 years old.

FOURTH SECTION COMPOSITION OF THE COMPETITION SCORE

224. The competition score of the applicants to the study programmes of the first cycle and integrated studies consists of the sum of the maturity examination evaluations or annual grades in the study subjects specified in the maturity certificate or equivalent document and/or appendix thereof, converted into a ten-point scale under the procedure set out by the Minister of Education, Science and Sport of the Republic of Lithuania, and/or the entrance examination evaluations multiplied by their weighting coefficients. The components of the competition score and their weighting coefficients are provided in [Appendix 5](#) to the Regulations.

225. The competition score of the applicants to the study programmes of the second cycle studies consists of the weighting grade point average of the evaluations of the subjects provided in the diploma supplement of their first cycle studies (weighting coefficient is 0.9) and motivation assessment in a ten-point scale (weighting coefficient is 0.1). Motivation assessment is compulsory: in writing (motivation letter) and oral (interview). The applicant who does not participate in the motivation assessment cannot participate in the competition. Additional points can be added in the calculation of the competition score for:

225.1. A ten-point evaluation of research activities (scientific publications, presentations at scientific conferences, participation in exhibitions, work in a student scientific society, work in a research group, etc.) or artistic activities (publishing or realisation an artistic work, participation in art exhibitions and architectural competitions) for admission to study programmes in arts (maximum 2 points);

225.2. At least 1 year of work experience in the field of the study programme (0.5 points);

225.3. Partial studies at a foreign higher education institution if the applicant attaches to his/her application a diploma supplement to the bachelor's or integrated studies specifying at least 24 ECTS credits acquired during the partial studies at a foreign higher education institution (0.5 points);

225.4. An academic talent development programme of the higher education institution completed during the bachelor's or integrated studies, for example, KTU "GIFTed Talent Academy", if the applicant submits the certificate of the completed programme (0.5 points);

225.5. A diploma of the bachelor's or master's degree (in the case of an integrated study programme) with honours (0.5 points);

225.6. The points are added for the same criterion only once, the additional points for various criteria are added; the sum of the components cannot exceed 4 points.

226. The assessment of the applicant's motivation and research or artistic activities is conducted by the admission commission of the faculty or its appointed employee within 5 working days after the submission of the application compliant with the requirements.

FIFTH SECTION MAKING OF THE LEARNING AGREEMENT

227. Upon the receipt of the invitation to studies, the persons have to pay an advance tuition fee for the first year of studies (60 credits) within the specified deadline. The payment of the advance tuition fee is considered the acceptance of the invitation to study at the University by the invited person. Within 5 working days after the University receives the notification about the payment of the advance tuition fee from the bank, the mediation documents for the receipt of the national visa are prepared and sent to the information system of the Migration Department under the Ministry of Interior of the Republic of Lithuania MIGRIS within 5 working days if required.

228. The conclusion of the learning agreement is organised under the procedure set out in the Sixth Section of Chapter I of the Regulations.

229. After making the learning agreement, if a University employee has any doubts about the authenticity of the documents which are the basis for the person's admission to studies, the person may be requested to submit the original documents to the University.

SIXTH SECTION PAYMENT OF THE FEES

230. Foreign citizens who participate in the institutional admission of foreign citizens have to pay an **application fee**. The application fee is non-refundable upon starting to fill in the application for participation in the competition.

231. The foreign citizens who participate in the institutional admission of foreign citizens do not pay a registration fee.

232. Upon the receipt of the invitation to studies, an **advance tuition fee** for the first year of studies (60 credits) has to be paid within the specified deadline, before making a learning agreement.

233. The annual price for the first and second cycle and integrated studies for foreign citizens who agree to pay a full tuition fee is approved by the decree of the University's Senate and announced on the University's website at <https://admissions.ktu.edu>.

CHAPTER IX ADMISSION OF THE UNCLASSIFIED STUDENTS

FIRST SECTION

ADMISSION STAGES

234. An unclassified student is a person who has made the unclassified student's learning agreement with the University and studies individual study modules provided in the University's study programmes for an established fee.

235. Persons of at least 16 years of age can be admitted to studies of their chosen individual study modules. If the person is younger than 18, the learning agreement is made with the participation of one of his/her parents or guardians (caregivers) and after the receipt of their written consent. If the parents or guardians (caregivers) cannot be present, the minor has to submit a notarised consent of his/her parents or guardians (caregivers) enabling the minor to make an agreement.

236. An academic transcript is issued to the persons who complete the modules provided in the University's study programmes; it specifies the completed modules, their volume in credits and evaluations.

237. The admission of the unclassified students is conducted in two stages before the beginning of each semester within the deadlines established by the order of the University rector and announced on the websites at <https://stojantiesiems.ktu.edu/bakalauras/> and <https://stojantiesiems.ktu.edu/magistrantura/>.

SECOND SECTION MAKING OF THE LEARNING AGREEMENT

238. A person who wants to become an unclassified student has to apply to the Study Centre of the University's faculty at which he/she wants to complete the chosen modules and fill in an application (electronic application form), provide a copy of the identity document (passport or ID card). If needed, the person can consult regarding the content of the study modules he/she intends to complete with the heads of the University's academic departments or the teachers.

239. An employee of the Study Centre prepares the unclassified student's learning agreement.

240. The registration fee has to be paid at the time of the conclusion of the learning agreement.

241. The conclusion of the learning agreement is organised under the procedure set out in the Sixth Section of Chapter I of the Regulations.

242. The agreement is made for one semester. If the unclassified student wants to study another semester, the agreement is extended.

243. An unclassified student has the same rights, duties and responsibilities as a student of the University in the regular study process. The unclassified student does not have the status of a student.

THIRD SECTION PAYMENT OF THE FEES

244. The unclassified students do not have to pay the application fee, but they have to pay the **registration fee**.

245. If an unclassified student wishes to study the study modules provided by different faculties of the University, the **registration fee** is applied for each learning agreement concluded by the unclassified student at each faculty.

246. The tuition fee is established according to the number of credits of the unclassified student's chosen study modules. A **fee** is calculated for each credit of the chosen module of the individual study plan; the price of one credit is approved by the decree of the University's Senate and announced on the University's websites at <https://stojantiesiems.ktu.edu/bakalauras/> and <https://stojantiesiems.ktu.edu/magistrantura/>.

247. An unclassified student has to pay a tuition fee within the deadlines stipulated by the learning agreement. The details for payment of the fees are provided in [Appendix 7](#) to the Regulations.

CHAPTER X FINAL PROVISIONS

248. In all the cases not specified in the Regulations, the decisions related to the admission to the first and second cycle studies are made by the vice-rector for studies, the decisions related to the admission to the professional studies, the subsequent semester of studies, the additional studies and the admission of unclassified students are made by the faculty's admission commission appointed by the rector's order.

249. The person who has studied at the University and been expelled due to academic misconduct can be admitted not earlier than two years after his/her expulsion. If the person is repeatedly expelled from the University due to academic misconduct, he/she cannot be admitted to studies.

250. The persons who have studied at the University and still have financial debts to the University cannot be admitted to studies until they eliminate these debts.

251. The procedure for admission to studies is conducted following the current legislation of the Republic of Lithuania with regards to the legal protection of personal data. At the applicant's consent, his/her personal data are legally processed and stored until the end of the admission procedures and data accounting but no longer than one year. The purpose of personal data processing is the organisation and conduction of admission to the University's studies: making of the lists of the invited persons (collection of the applicants' applications, personal identification data, data of the applicants' education documents, data of other achievements, forming of the competition queues, planning and implementation of the entrance examinations and the motivation assessment), registration of the learning agreements concluded by the applicants.

252. The Regulations can be amended, supplemented or revoked by the decree of the University Senate.

Appendix 1 to the
2025 Regulations for the Student
Admission to Kaunas University of
Technology

STUDY PROGRAMMES OF THE FIRST CYCLE (BACHELOR'S) AND INTEGRATED STUDIES

No.	Faculty ¹	Group of study fields	Study field	State code	Study programme	Opportunities for a flexible learning pathway ²	Teaching language	Duration in years, time and method of provision of studies ³				Awarded qualification degree
								Full-time studies		Part-time studies		
1	CTF	Technologies, Physical sciences	F01 Natural Resource Technologies, C01 Chemistry	***6	<i>Biomedical Materials Industries (double field)</i>	Innovation development pathway, Pedagogy pathway	Lithuanian, English	4	daytime, on-campus	-	-	Bachelor of Technologies and Physical Sciences
2	CTF	Engineering sciences	E11 Chemical Engineering	6121EX019	<i>Chemical Technology and Engineering (double diploma with the Technical University of Cartagena, Spain⁷)</i>	Deeper competence (specialisation) pathway, Organic Materials Technology, Inorganic Materials Technology, Pedagogy pathway	Lithuanian, English	4	daytime, on-campus	-	-	Bachelor of Engineering
3	CTF	Technologies	F06 Food Technologies	6121FX007	<i>Food Science and Technology</i>	Innovation development pathway, Challenge-based pathway, Extended internship pathway, Pedagogy pathway	Lithuanian, English	4	daytime, on-campus	-	-	Bachelor of Technologies
4	CTF	Technologies	F05 Biotechnologies	6121FX006	<i>Industrial Biotechnology</i>	Pedagogy pathway	Lithuanian, English	4	daytime, on-campus	-	-	Bachelor of Technologies
5	CTF	Physical sciences	C01 Chemistry	6121CX011	<i>Applied Chemistry</i>	Innovation development pathway, Pedagogy pathway	Lithuanian, English	4	daytime, on-campus	-	-	Bachelor of Physical sciences
6	EEF	Engineering sciences	E13 Energy Engineering	6121EX021	<i>Renewable Energy Engineering</i>	Deeper competence (specialisation) pathway, Smart Electricity Systems, Sustainable Thermal Energy Systems, Innovation development pathway	Lithuanian, English	4	daytime, on-campus	-	-	Bachelor of Engineering

7	EEF	Engineering sciences	E09 Electronics Engineering	6121EX011	Automation and Control	Deeper competence (specialisation) pathway, Mechatronic Systems, Process Control, Control systems, Innovation development pathway, Pedagogy pathway	Lithuanian, English	4	daytime, on-campus	-	-	Bachelor of Engineering
8	EEF	Engineering sciences	E09 Electronics Engineering	6121EX012	Electronics Engineering	Deeper competence (specialisation) pathway, Design and Manufacturing of Electronic Equipment, Information and Telecommunication Technologies, Medical Electronics, Chip Technologies; Innovation development pathway, Pedagogy pathway	Lithuanian	4	daytime, on-campus	6	daytime, on-campus	Bachelor of Engineering
9	EEF	Engineering sciences	E09 Electronics Engineering	6123EX002	Electronics and Electrical Engineering (interdisciplinary: Electronics Engineering, Electrical Engineering)	Innovation development pathway	English	3	daytime, on-campus	-	-	Bachelor of Engineering
10	EEF	Engineering sciences	E08 Electrical Engineering	6121EX010	Electrical Engineering	Deeper competence (specialisation) pathway, Power Converters and their Control, Electrical Engineering Information Technologies, Innovation development pathway, Pedagogy pathway	Lithuanian, English	4	daytime, on-campus	-	-	Bachelor of Engineering
11	EEF	Engineering sciences	E09 Electronics Engineering	6121EX013	Intelligent Robotics Systems (double diploma with Technical University of Cartagena, Spain⁶)	Innovation development pathway, Pedagogy pathway	Lithuanian, English	4	daytime, on-campus	-	-	Bachelor of Engineering
12	EEF	Engineering sciences	E09 Electronics Engineering	6121EX014	Transport Electronics	Innovation development pathway, Pedagogy pathway	Lithuanian, English	4	daytime, on-campus	6	daytime, on-campus	Bachelor of Engineering
13	EVF	Social sciences	J01 Economics	6121JX030	Economics	Interdisciplinary competence pathway, Innovation development	Lithuanian, English	4	daytime, on-campus	-	-	Bachelor of Social Sciences

						pathway, Challenge-based pathway						
14	EVF	Business and public management	L03 Finances	6121LX022	Finances	Deeper competence (specialisation) pathway, Business Finance Management, Financial Technologies and Analytics, Innovation development pathway,	Lithuanian	3	daytime, on-campus	-	-	Bachelor of Business Management
15	EVF	Business and public management	L05 Marketing	6121LX024	Marketing	Innovation development pathway	Lithuanian	3	daytime, on-campus	-	-	Bachelor of Business Management
16	EVF	Business and public management	L01 Business	6121LX020	Business and Entrepreneurship	Deeper competence (specialisation) pathway, Business Strategy and Sales, Export Management, Extended internship pathway	Lithuanian	4	daytime, on-campus	-	-	Bachelor of Business Management
17	EVF	Business and public management	L02 Management	6121LX074	Management of Digital Transformation in Business	Extended internship pathway	Lithuanian, English	4	daytime, on-campus	-	-	Bachelor of Business Management
18	IF	Computer sciences	B01 Informatics	6121BX035	Artificial Intelligence	Innovation development pathway	Lithuanian, English	4	daytime, on-campus	-	-	Bachelor of Computer sciences
19	IF	Computer sciences	B02 Information Systems	6121BX011	Information Systems	Deeper competence (specialisation) pathway, Analysis and Design of Information Systems, Database Management and Programming, Innovation development pathway	Lithuanian	4	daytime, on-campus	-	-	Bachelor of Computer sciences
20	IF	Computer sciences	B01 Informatics	6121BX010	Informatics	Deeper competence (specialisation) pathway, BA+ competencies, Internet Informatics, Multimedia Systems, Innovation development	Lithuanian, English	4	daytime, on-campus	-	-	Bachelor of Computer sciences

						pathway, Pedagogy pathway						
21	IF	Computer sciences	B04 Informatics Engineering	6121BX014	<i>Informatics Engineering</i>	Deeper competence (specialisation) pathway, Information Technologies and Cyber Security, Technologies of the Internet of Things, Innovation development pathway	Lithuanian	4	daytime, on-campus	-	-	Bachelor of Computer sciences
22	IF	Computer sciences	B03 Software Systems	6121BX015	<i>Multimedia Technologies</i>	Deeper competence (specialisation) pathway, Programming of Games and Interactive Systems, Digital Content Engineering, Innovation development pathway	Lithuanian	4	daytime, on-campus	-	-	Bachelor of Computer sciences
23	IF	Computer sciences	B03 Software Systems	6121BX012	<i>Software Systems</i>	Interdisciplinary competence pathway, Innovation development pathway	Lithuanian	4	daytime, on-campus	-	-	Bachelor of Computer sciences
24	MGMF	Mathematical sciences	A02 Applied Mathematics	6123AX001	<i>Data Science and Engineering (interdisciplinary: Applied Mathematics, Information Systems)</i>	Innovation development pathway, Pedagogy pathway	Lithuanian	4	daytime, on-campus	-	-	Bachelor of Mathematics
25	MGMF	Physical sciences	C02 Physics	6121CX019	<i>Engineering Physics</i>	Innovation development pathway, Challenge-based pathway, Pedagogy pathway	Lithuanian	4	daytime, on-campus	-	-	Bachelor of Physical sciences
26	MGMF	Technologies, Physical sciences	F03 Materials Technologies, C02 Physics	6122FC001	<i>Material Physics and Nanotechnologies (two fields)</i>	Innovation development pathway, Challenge-based pathway, Pedagogy pathway	Lithuanian, English	4	daytime, on-campus	6	daytime, on-campus	Bachelor of technologies and Physical sciences
27	MGMF	Mathematical sciences	A02 Applied Mathematics	6121AX005	<i>Applied Mathematics</i>	Deeper competence pathway (specialisations): Data Analysis and Security, Mathematical Methods of Financial Technologies, BA+ competencies, Interdisciplinary competence pathway, Innovation development	Lithuanian	4	daytime, on-campus	6	daytime, on-campus	Bachelor of Mathematics

						pathway, Pedagogy pathway						
28	MIDF	Engineering sciences	E14 Aeronautical Engineering	6121EX024	<i>Aviation Engineering</i>	Deeper competence pathway (specialisations): Aircraft Design, Aircraft Technical Maintenance Technology, Innovation development pathway,	Lithuanian, English	4	daytime, on-campus	-	-	Bachelor of Engineering
29	MIDF	Technologies	F02 Polymer and Textile Technologies	6121FX001	<i>Fashion Engineering</i>	Interdisciplinary competence pathway, Innovation development pathway,	Lithuanian, English	4	daytime, on-campus	-	-	Bachelor of Technologies
30	MIDF	Engineering sciences	E06 Mechanical Engineering	6121EX008	<i>Mechanical Engineering</i>	Deeper competence pathway (specialisations): Design of Mechanical Systems, Biomechanics (when this specialisation is chosen, the studies are only provided in the Lithuanian language), Robotics Engineering, Thermal Systems Engineering (when this specialisation is chosen, the studies are only provided in the Lithuanian language), Semesters of electives where one can choose a specialisation, an extended internship in companies, international studies at a university in the ECIU (European Consortium of Innovative Universities) network, or advanced studies according to an individual plan; Innovation development pathway,	Lithuanian, English	4	daytime, on-campus	-	-	Bachelor of Engineering

						Extended internship pathway						
31	MIDF	Engineering sciences	E10 Manufacturing Engineering	6121EX017	<i>Mechatronics</i>	Innovation development pathway	English	4	daytime, on-campus	-	-	Bachelor of Engineering
32	MIDF	Engineering sciences	E10 Manufacturing Engineering	6121EX016	<i>Industrial Engineering</i>	Deeper competence pathway (specialisations): Digital Manufacturing, Production Management, Innovation development pathway	Lithuanian, English	4	daytime, on-campus	-	-	Bachelor of Engineering
33	MIDF	Engineering sciences	E10 Manufacturing Engineering	6123EX001	<i>Industrial Design Engineering, (interdisciplinary: Manufacturing Engineering, Design)</i>	Innovation development pathway	Lithuanian	4	daytime, on-campus	-	-	Bachelor of Engineering
34	MIDF	Engineering sciences	E12 Transport Engineering	6121EX020	<i>Vehicle Engineering</i>	Deeper competence pathway (specialisations): Vehicle Design and Control, Railway Transport, Innovation development pathway	Lithuanian	4	daytime, on-campus	-	-	Bachelor of Engineering
35	SAF	Arts	P09 Architecture	6011PX003	<i>Architecture</i>	Extended internship pathway	Lithuanian, English	5	daytime, on-campus	-	-	Master of Arts
36	SAF	Engineering sciences	E05 Civil Engineering	6121EX005	<i>Civil Engineering</i>	Deeper competence pathway (specialisations): Building Constructions, Construction Technologies, Building Engineering Systems, Innovation development pathway	Lithuanian	4	daytime, on-campus	6 ⁴	daytime, on-campus	Bachelor of Engineering
37	SHMMF	Social sciences	J10 Communication	6121JX069	<i>Communication Studies and Information Management Technologies (conducted in cooperation with the University of Twente, Netherlands)</i>	Innovation development pathway	Lithuanian, English	3	daytime, blended	-	-	Bachelor of Social Sciences
38	SHMMF	Arts	P03 Music	6121PX030	<i>Music Technologies</i>	Innovation development pathway	Lithuanian	3	daytime, on-campus	-	-	Bachelor of Arts

39	SHMMF	Humanities	N01 Linguistics	6121NX035	<i>New Media Language (triple diploma with the universities of the “Applied European Languages“, Granada, Spain and Aix-Marseille, France⁶)</i>	Interdisciplinary competence pathway, Challenge-based pathway, Innovation development pathway, Pedagogy pathway	English	4	daytime, on-campus	-	-	Bachelor of Humanities
40	SHMMF	Social sciences	J02 Political sciences	6123JX003	<i>Politics, Philosophy and Society (interdisciplinary: Political Sciences, Sociology, Philosophy)</i>	-	English	4	daytime, on-campus	-	-	Bachelor of Social Sciences
41	SHMMF	Educational sciences	M02 Educology	*** ⁵	<i>Educational Systems (interdisciplinary: Educology, Curriculum Systems, Management))</i>	-	Lithuanian	4	daytime, on-campus	-	-	Bachelor of Educational Sciences
42	SHMMF	Humanities	N05 Translation	6121NX036	<i>Translation of Technical Texts triple diploma with the universities of the “Applied European Languages“, Granada, Spain and Aix-Marseille, France⁶)</i>	-	Lithuanian	3	daytime, on-campus	-	-	Bachelor of Humanities
43	SHMMF	Business and public management	L07 Public Administration	6121LX027	<i>Public Governance and Civic Society (double diploma with the University of Central Florida, USA⁶)</i>	Extended internship pathway	English	4	Daytime, blended	-	-	Bachelor of Public Administration

¹ – Titles of the faculties: CTF - Faculty of Chemical Technology, EEF - Faculty of Electrical and Electronics Engineering, EVF - School of Economics and Business, IF - Faculty of Informatics, MGMF - Faculty of Mathematics and Natural Sciences, MIDF - Faculty of Mechanical Engineering and Design, SAF - Faculty of Civil Engineering and Architecture, SHMMF - Faculty of Social Sciences, Arts and Humanities.

^{1 2} - **The opportunity of the flexible learning pathways in study programmes:**

· **The option of a deeper competence pathway (specialisation).** The study programme offers the choice of one of the provided specialisations, which is a set of study modules (a volume of at least 24 credits) that allows the development of specific and/or deeper competencies in the study field. For more information see the description of the study programme at <https://stojantiesiems.ktu.edu/bakalauras/>.

· **The option of the interdisciplinary competence pathway.** The study programme offers the option of the competence of an interdisciplinary expert, which is a set of study modules (18 or 30 credits) in the study field other than the field of the study programme. The student can also compose an interdisciplinary competence by selecting modules taught at the University. More information is available at <https://stojantiesiems.ktu.edu/bakalauras/>.

· **The option of the innovation development pathway.** The study programme offers an elective (or compulsory) innovation pathway with 12 credits allocated for either the study module "Product Development Project" (12 credits) or the module "Technology Entrepreneurship" (6 credits) and another module (6 credits). In these modules, students develop real innovations - products or services - by finding solutions to ideas or problem situations proposed by social partners and learn in interdisciplinary teams in cooperation with University researchers and social partners. More information is available at <https://stojantiesiems.ktu.edu/bakalauras/>, [Product Development Project](#), [Technology Entrepreneurship](#).

· **The option of the challenge-based pathway.** The study programme offers an elective (or compulsory) challenge-based learning pathway, where 18 credits of the programme are allocated for the study modules that apply challenge-based learning methodologies, and micro-modules (1-3 credits) that provide additional competencies to address challenges or strengthen and deepen knowledge in a specific field. More information is available at <https://stojantiesiems.ktu.edu/bakalauras/>.

· **The option of the extended professional internship pathway.** The study programme offers an elective (or compulsory) extended professional internship pathway, where more credits than usual are allocated for internships in companies or organisations. The internship can last 1-2 semesters of studies. For more information see the programme description at <https://stojantiesiems.ktu.edu/bakalauras/>.

· **The option of the pathway of minor studies in pedagogy.** The study programme offers an additional opportunity to choose minor studies in pedagogy and obtain a teaching qualification (60 credits). The graduate is awarded a qualification degree according to the completed study programme and, in addition, a teaching qualification. More information is available at <https://stojantiesiems.ktu.edu/bakalauras/>.

² – **Language of studies** is the default language of the study programme chosen at the time of admission. The student undertakes to study individual modules of the study programme in English if the study

programme or study module is attended by students from foreign countries, if lectures are given or other academic activities are conducted by foreign teachers, if studies are provided under joint study programmes with higher education institutions from foreign countries, in the case of student exchanges, in the cases provided for in the University's Languages Policy, or in the case of the student's own choice to study a study programme or a study module in English.

³ – Methods of provision of studies:

time of studies:

- daytime - classes are conducted during the day on working days, usually, 9:00-17:00
- evening – classes are conducted in the evening on working days, usually, 17:30-21:00
- weekend – classes are conducted on Saturdays, usually, 9:00-21:00; they may also be conducted on Fridays, 17:00-21:00

mode of studies:

- on-campus – studies are conducted in a physical space, on the premises of the University, with the teacher and students participating in the study activities face-to-face, in contact (not remotely);
- blended learning – studies are conducted combining physical and virtual spaces, where part of the studies is carried out with all students participating in the study activities at the same time face-to-face, in contact (not remotely), and part of the studies is carried out remotely, either synchronously or asynchronously, from distant workplaces.

⁴ – If part-time studies are chosen, the studies will only be conducted in the Lithuanian language.

⁵ – Admission will take place once the study programme is registered in the Register of Study and Training Programmes of the Ministry of Education, Science and Sport.

⁶ – An opportunity to obtain a respective double/triple diploma if the student completes part of his/her studies at a specified foreign partner university.

Appendix 2 to the
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ADMISSION REQUIREMENTS FOR THE FIRST CYCLE (BACHELOR'S) AND INTEGRATED STUDY PROGRAMMES (LIST OF COMPETITIVE SUBJECTS)¹

No.	Faculty ²	Group of study fields	Study field	Study programme	First (main) subject	Weighting coefficient	Second subject	Weighting coefficient	Weighting coefficient of the third subject ³	Weighting coefficient of the Lithuanian Language and Literature
1	CTF	Technologies, Physical sciences	F01 Natural Resource Technologies, C01 Chemistry	<i>Biomedical Materials Industries</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
2	CTF	Engineering sciences	E11 Chemical Engineering	<i>Chemical Technology and Engineering</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
3	CTF	Technologies	F06 Food Technologies	<i>Food Science and Technology</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
4	CTF	Technologies	F05 Biotechnologies	<i>Industrial Biotechnology</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
5	CTF	Physical sciences	C01 Chemistry	<i>Applied Chemistry</i>	chemistry	0.4	mathematics or biology, or physics, or information technologies, or geography	0.2	0,2 ³	0.2
6	EEF	Engineering sciences	E13 Energy Engineering	<i>Renewable Energy Engineering</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
7	EEF	Engineering sciences	E09 Electronics Engineering	<i>Automation and Control</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2

No.	Faculty ²	Group of study fields	Study field	Study programme	First (main) subject	Weighting coefficient	Second subject	Weighting coefficient	Weighting coefficient of the third subject ³	Weighting coefficient of the Lithuanian Language and Literature
8	EEF	Engineering sciences	E09 Electronics Engineering	<i>Electronics Engineering</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
9	EEF	Engineering sciences	E09 Electronics Engineering	<i>Electronics and Electrical Engineering</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
10	EEF	Engineering sciences	E08 Electrical Engineering	<i>Electrical Engineering</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
11	EEF	Engineering sciences	E09 Electronics Engineering	<i>Intelligent Robotics Systems</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
12	EEF	Engineering sciences	E09 Electronics Engineering	<i>Transport Electronics</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
13	EVF	Social sciences	J01 Economics	<i>Economics</i>	mathematics	0.4	history or information technologies, or geography, or foreign language	0.2	0.2	0.2
14	EVF	Business and public management	L03 Finances	<i>Finances</i>	mathematics	0.4	history or information technologies, or geography, or foreign language	0.2	0.2	0.2
15	EVF	Business and public management	L05 Marketing	<i>Marketing</i>	mathematics	0.4	history or information technologies, or geography, or foreign language	0.2	0.2	0.2
16	EVF	Business and public management	L01 Business	<i>Business and Entrepreneurship</i>	mathematics	0.4	history or information technologies, or geography, or foreign language	0.2	0.2	0.2
17	EVF	Business and public management	L02 Management	<i>Management of Digital Transformation in Business</i>	mathematics	0.4	history or information technologies, or geography, or foreign language	0.2	0.2	0.2

No.	Faculty ²	Group of study fields	Study field	Study programme	First (main) subject	Weighting coefficient	Second subject	Weighting coefficient	Weighting coefficient of the third subject ³	Weighting coefficient of the Lithuanian Language and Literature
18	IF	Computer sciences	B01 Informatics	<i>Artificial Intelligence</i>	mathematics	0.4	information technologies or physics, or biology, or chemistry, or geography	0.2	0,2 ³	0.2
19	IF	Computer sciences	B02 Information Systems	<i>Information Systems</i>	mathematics	0.4	information technologies or physics, or biology, or chemistry, or geography	0.2	0,2 ³	0.2
20	IF	Computer sciences	B01 Informatics	<i>Informatics</i>	mathematics	0.4	information technologies or physics, or biology, or chemistry, or geography	0.2	0,2 ³	0.2
21	IF	Computer sciences	B04 Informatics Engineering	<i>Informatics Engineering</i>	mathematics	0.4	information technologies or physics, or biology, or chemistry, or geography	0.2	0,2 ³	0.2
22	IF	Computer sciences	B03 Software Systems	<i>Multimedia Technologies</i>	mathematics	0.4	information technologies or physics, or biology, or chemistry, or geography	0.2	0,2 ³	0.2
23	IF	Computer sciences	B03 Software Systems	<i>Software Systems</i>	mathematics	0.4	information technologies or physics, or biology, or chemistry, or geography	0.2	0,2 ³	0.2
24	MGMF	Mathematical sciences	A02 Applied mathematics	<i>Data Science and Engineering</i>	mathematics	0.4	information technologies or physics, or biology, or chemistry, or geography	0.2	0.2	0.2
25	MGMF	Physical sciences	C02 Physics	<i>Engineering Physics</i>	physics	0.4	mathematics or biology, or chemistry, or information technologies, or geography	0.2	0,2 ³	0.2
26	MGMF	Technological Sciences	F03 Materials Technologies, C02 Physics	<i>Material Physics and Nanotechnologies</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
27	MGMF	Mathematical sciences	A02 Applied mathematics	<i>Applied Mathematics</i>	mathematics	0.4	information technologies or physics, or biology, or chemistry, or geography	0.2	0.2	0.2

No.	Faculty ²	Group of study fields	Study field	Study programme	First (main) subject	Weighting coefficient	Second subject	Weighting coefficient	Weighting coefficient of the third subject ³	Weighting coefficient of the Lithuanian Language and Literature
28	MIDF	Engineering sciences	E14 Aeronautical Engineering	<i>Aviation Engineering</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
29	MIDF	Technologies	F02 Polymer and Textile Technologies	<i>Fashion Engineering</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
30	MIDF	Engineering sciences	E06 Mechanical Engineering	<i>Mechanical Engineering</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
31	MIDF	Engineering sciences	E10 Manufacturing Engineering	<i>Mechatronics</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
32	MIDF	Engineering sciences	E10 Manufacturing Engineering	<i>Industrial Engineering</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
33	MIDF	Engineering sciences	E10 Manufacturing Engineering	<i>Industrial Design Engineering</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
34	MIDF	Engineering sciences	E12 Transport Engineering	<i>Vehicle Engineering</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
35	SAF	Arts	P09 Architecture	<i>Architecture</i>	entrance examination	0.5	mathematics or information technologies, or physics	0.2	0.1	0.2
36	SAF	Engineering sciences	E05 Civil Engineering	<i>Civil Engineering</i>	mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.2	0,2 ³	0.2
37	SHMMF	Educational sciences	M02 Educology	<i>Educational Systems</i>	Lithuanian language and literature	0.4	mathematics or foreign language, or information technologies, or geography	0.2	0.2	foreign language, if the language does not overlap with

No.	Faculty ²	Group of study fields	Study field	Study programme	First (main) subject	Weighting coefficient	Second subject	Weighting coefficient	Weighting coefficient of the third subject ³	Weighting coefficient of the Lithuanian Language and Literature
										the language of the second or third subject or history – 0.2
38	SHMMF	Social sciences	J10 Communication	<i>Communication Studies and Information Management Technologies</i>	Lithuanian language and literature	0.4	history or geography, or mathematics, or information technologies	0.2	0.2	foreign language – 0.2
39	SHMMF	Arts	P03 Music	<i>Music Technologies</i>	entrance examination	1	<i>it is recommended to take the musicology examination, which gets additional points</i>			
40	SHMMF	Humanities	N01 Linguistics	<i>New Media Language</i>	Lithuanian language and literature	0.4	history or geography, or mathematics, or information technologies, or foreign language, if the language does not overlap with the language of the third or fourth subject	0.2	0.2	foreign language – 0.2
41	SHMMF	Social sciences	J02 Political sciences	<i>Politics, Philosophy and Society</i>	history	0.4	geography or foreign language, or mathematics, or information technologies	0.2	0.2	0.2
42	SHMMF	Humanities	N05 Translation	<i>Translation of Technical Texts</i>	Lithuanian language and literature	0.4	history or geography, or mathematics, or information technologies, or foreign language, if the language does not overlap with the language of the third or fourth subject	0.2	0.2	foreign language ⁴ or history – 0.2
43	SHMMF	Business and public management	L07 Public Administration	<i>Public Governance and Civic Society</i>	history	0.4	geography or foreign language, or mathematics, or information technologies	0.2	0.2	0.2

1 - Resolution No. 2023-06-01 of the Lithuanian University Rectors' Conference "On the List of Competitive Study Subjects According to the Study Fields for the Applicants to University First Cycle and Integral Studies in 2025" of 16 July 2023.

2 - Titles of the faculties: CTF - Faculty of Chemical Technology, EEF - Faculty of Electrical and Electronics Engineering, EVF - School of Economics and Business, IF - Faculty of Informatics, MGMF - Faculty of Mathematics and Natural Sciences, MIDF - Faculty of Mechanical Engineering and Design, PTVF - Panevėžys Faculty of Technologies and Business, SAF - Faculty of Civil Engineering and Architecture, SHMMF - Faculty of Social Sciences, Arts and Humanities.

3 - Third subject, not overlapping with the others, for which the state maturity examination is organised in the current year. The arithmetic average of the evaluation points for the theoretical and practical part of the qualification examination for the acquisition of a qualification at level IV of the Lithuanian Qualifications Framework (for graduates of vocational education and training programmes before 2013) or the arithmetic

average of the points for the theoretical and practical parts of the evaluation of the competencies acquired in the pursuit of a qualification at level IV of the Lithuanian Qualifications Framework can be considered as the evaluation of the third subject.

4 - Required level of the English language \geq B2.

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STUDY PROGRAMMES OF THE SECOND CYCLE (MASTER'S) STUDIES

No.	Faculty ¹	Group of study fields	Study field	State code	Study programme	Opportunities for a flexible learning pathway ²	Teaching language ³	Duration in years, method of provision of studies				Awarded qualification degree
								Full-time studies		Part-time studies		
1	CTF	Engineering sciences	E03 Environmental Engineering	6211EX003	<i>Environmental Engineering</i>	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	evening*; blended	-	-	Master of Engineering
2	CTF	Engineering sciences	E11 Chemical Engineering	6211EX020	<i>Chemical Engineering</i>	Interdisciplinary or deeper competence pathway, Challenge-based pathway	Lithuanian, English	2	daytime, blended	-	-	Master of Engineering
3	CTF	Technologies	F06 Food Technologies	6211FX011	<i>Food Science and Nutrition</i>	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	daytime, blended	-	-	Master of Technologies
4	CTF	Technologies	F06 Food Technologies	6211FX012	<i>Food Technology and Innovation</i>	-	Lithuanian	1.5	daytime, blended	-	-	Master of Technologies
5	CTF	Physical sciences	C01 Chemistry	6281CX001	<i>Medical Chemistry (joint with the Lithuanian University of Health Sciences)</i>	-	Lithuanian, English	2	daytime, blended	-	-	Master of Physical Sciences
6	CTF	Technologies	F05 Biotechnologies	6211FX010	<i>Industrial Biotechnology</i>	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	daytime, blended	-	-	Master of Technologies
7	CTF	Physical sciences	C01 Chemistry	6211CX014	<i>Applied Chemistry</i>	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	daytime, blended	-	-	Master of Physical Sciences
8	EEF	Engineering sciences	E02 Bioengineering	6211EX002	<i>Biomedical Engineering</i>	-	Lithuanian, English	2	evening, blended	-	-	Master of Engineering

9	EEF	Engineering sciences	E09 Electronics Engineering	6211EX012	Electronics Engineering	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	evening, blended	-	-	Master of Engineering
10	EEF	Engineering sciences	E08 Electrical Engineering	6211EX010	Electrical Power Engineering	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	evening, blended, cyclic	-	-	Master of Engineering
11	EEF	Engineering sciences	E13 Energy Engineering	6211EX073	Energy Technologies and Economics	-	Lithuanian, English	2	evening, blended, cyclic	-	-	Master of Engineering
12	EEF	Engineering sciences	E09 Electronics Engineering	6211EX014	Control Technologies	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	daytime, blended	-	-	Master of Engineering
13	EVF	Business and public management	L04 Accounting	6211LX037	Accounting and Audit	-	Lithuanian	2	evening, blended, cyclic	-	-	Master of Business Management
							English	2	weekend, blended, cyclic	-	-	
14	EVF	Social sciences	J01 Economics	6211JX040	Economics	-	Lithuanian	2	evening, blended, cyclic	-	-	Master of Social Sciences
15	EVF	Business and public management	L03 Finances	6211LX036	Finances	-	Lithuanian	2	evening, blended, cyclic	-	-	Master of Business Management
16	EVF	Business and public management	L02 Management	6211LX031	Innovation Management and Entrepreneurship (double diploma with TUHH Hamburg University of Technology, Germany, if the student is admitted to this university)	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	evening, blended, cyclic	-	-	Master of Business Management
17	EVF	Business and public management	L02 Management	6211LX030	Enterprise Management	-	Lithuanian	1.5	weekend, distance, cyclic	-	-	Master of Business Management
18	EVF	Business and public management	L05 Marketing	6211LX038	Marketing Management	-	Lithuanian	2	evening, blended, cyclic	-	-	Master of Business Management

19	EVF	Business and public management	L01 Business	6211LX029	<i>International Business (double diploma with Insubria University, Italy⁶)</i>	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	evening, blended, cyclic	-	-	Master of Business Management
20	EVF	Social sciences	J01 Economics	6211JX042	<i>Business Economics</i>	-	Lithuanian	1.5	weekend, distance, cyclic	-	-	Master of Social Sciences
21	EVF	Business and public management	L06 Human Resource Management	6211LX039	<i>Human Resource Management</i>	-	Lithuanian	2	evening, blended, cyclic	-	-	Master of Business Management
22	EVF	Business and public management	L01 Business	6215LX004	<i>Business Administration KTU MBA</i>	-	Lithuanian	1	evening, blended, cyclic	-	-	Master of Business Management
23	IF	Computer sciences	B01 Informatics	6211BX007	<i>Artificial Intelligence in Computer Sciences</i>	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	evening, blended	-	-	Master of Computer Sciences
24	IF	Computer sciences	B04 Informatics Engineering	6211BX008	<i>Security of Information and Information Technologies</i>	Interdisciplinary or deeper competence pathway	Lithuanian	2	evening, blended	-	-	Master of Computer Sciences
25	IF	Computer sciences	B03 Software Systems	6211BX010	<i>Information Technologies for Distance Learning</i>	-	Lithuanian	2	evening, distance	-	-	Master of Computer Sciences
26	IF	Computer sciences	B02 Information Systems	6211BX009	<i>Information Systems Engineering</i>	Interdisciplinary or deeper competence pathway	Lithuanian	2	evening, blended	-	-	Master of Computer Sciences
27	IF	Computer sciences	B03 Software Systems	6211BX011	<i>Software Systems Engineering</i>	Interdisciplinary or deeper competence pathway	Lithuanian	2	evening, blended	-	-	Master of Computer Sciences
28	MGMF	Mathematical sciences	A02 Applied Mathematics	6213AX001	<i>Business Big Data Analytics (interdisciplinary: Applied Mathematics, Economics, Informatics)</i>	-	Lithuanian	2	evening, weekend, blended, cyclic	3	evening, weekend, blended, cyclic	Master of Mathematics
29	MGMF	Mathematical sciences	A02 Applied Mathematics	6211AX013	<i>Data Science and Artificial Intelligence</i>	-	English	1,5	daytime, blended	-	-	Master of Mathematics
30	MGMF	Health sciences	G09 Medical Technology	6213GX001	<i>Medical Physics (interdisciplinary: Medical Technology, Physics)</i>	-	Lithuanian, English	2	daytime, on-campus	-	-	Master of Health Science

31	MGMF	Physical sciences	C02 Physics	6213CX001	Material Physics (interdisciplinary: Physics, Materials Technologies)	-	Lithuanian, English	2	evening, on-campus	-	-	Master of Physical Sciences
32	MGMF	Mathematical sciences	A02 Applied Mathematics	6211AX006	Applied Mathematics (ECMI - European Consortium for Mathematics in Industry certificate)	Interdisciplinary or deeper competence pathway	Lithuanian	2	evening, blended	-	-	Master of Mathematics
33	MIDF	Engineering sciences	E14 Aeronautical Engineering	6211EX024	Aeronautical Engineering	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	evening, blended	-	-	Master of Engineering
34	MIDF	Engineering sciences	E03 Environmental Engineering	6213EX001	Sustainable Management and Manufacturing (interdisciplinary: Environmental Engineering, Manufacturing Engineering, Business)	-	Lithuanian, English	2	evening, weekend, blended	-	-	Master of Engineering
35	MIDF	Arts	P02 Design	***7	Design for Sustainable Future⁷ (interdisciplinary: Management, Environmental Engineering)	-	English	2	evening, blended	-	-	Master of Arts
36	MIDF	Engineering sciences	E10 Manufacturing Engineering	6211EX015	Manufacturing Engineering	-	Lithuanian	1.5	evening, blended	-	-	Master of Engineering
37	MIDF	Technologies	F02 Polymer and Textile Technologies	6211FX023	Fashion Innovation Technologies	-	Lithuanian, English	1.5	evening, blended	-	-	Master of Technologies
38	MIDF	Engineering sciences	E06 Mechanical Engineering	6211EX009	Mechanical Engineering	Interdisciplinary or deeper competence pathway, Challenge-based pathway	Lithuanian, English	2	evening, blended	-	-	Master of Engineering
39	MIDF	Engineering sciences	E10 Manufacturing Engineering	6211EX017	Mechatronics	Interdisciplinary or deeper competence pathway	English	2	evening, blended	-	-	Master of Engineering
40	MIDF	Engineering sciences	E10 Manufacturing Engineering	6211EX018	Industrial Engineering and Management	Interdisciplinary or deeper competence pathway	English	2	evening, blended	-	-	Master of Engineering

41	MIDF	Engineering sciences	E13 Energy Engineering	6211EX023	Thermal Engineering	Interdisciplinary or deeper competence pathway	Lithuanian	2	evening, blended	-	-	Master of Engineering
42	MIDF	Engineering sciences	E12 Transport Engineering	6211EX021	Vehicle Engineering	Interdisciplinary or deeper competence pathway	Lithuanian, English	2	evening, blended	-	-	Master of Engineering
43	PTVF	Engineering sciences	E05 Civil Engineering	211EX076	Integrated Design and Construction Management	-	Lithuanian	1.5	evening, weekend, blended	-	-	Master of Engineering
44	PTVF	Business and public management	L02 Management	6211LX035	Management	-	Lithuanian	1.5	evening, weekend, blended	2.5	evening, weekend, blended	Master of Business Management
45	PTVF	Engineering sciences	E09 Electronics Engineering	6211EX014	Control Technologies	Interdisciplinary or deeper competence pathway, Challenge-based pathway	Lithuanian	2	evening, weekend, blended	-	-	Master of Engineering
46	SAF	Engineering sciences	E05 Civil Engineering	6211EX006	Sustainable and Energy-Efficient Buildings	-	Lithuanian, English	1.5	evening*, blended	-	-	Master of Engineering
47	SAF	Engineering sciences	E05 Civil Engineering	6211EX008	Structural and Building Products Engineering	-	Lithuanian, English	1.5	evening*, blended	-	-	Master of Engineering
48	SAF	Engineering sciences	E05 Civil Engineering	6211EX007	Construction Management	-	Lithuanian, English	1.5	evening*, blended	-	-	Master of Engineering
49	SHMMF	Education science	M02 Education	6211MX020	Educology	Interdisciplinary or deeper competence pathway	Lithuanian	2	evening, blended	-	-	Master of Educational Science
50	SHMMF	Arts	P03 Music	6211PX025	Composition and Performance of Electronic Music	-	Lithuanian	1.5	daytime, blended	-	-	Master of Arts
51	SHMMF	Humanities	N10 Philosophy	6211NX032	Digital Culture	Interdisciplinary or deeper competence pathway	Lithuanian	2	evening, blended	-	-	Master of Humanities
52	SHMMF	Social sciences	J03 Sociology	***7	Social Innovations and Research⁷	Challenge-based pathway	English	2	evening, blended	-	-	Master of Social Sciences

53	SHMMF	Social sciences	J10 Communication	6211JX107	Strategic Communication	Interdisciplinary or deeper competence pathway	Lithuanian	2	evening, blended	-	-	Master of Social Sciences
54	SHMMF	Humanities	N05 Translation	6211NX031	Translation and Post- editing of Technical Texts (international accreditation label - European Master's in Translation (EMT) Network)	-	English	1.5	evening, blended	-	-	Master of Humanities
55	SHMMF	Business and public management	L07 Public Administration	6211LX040	Public Administration	-	Lithuanian	1/5	evening, blended	2	weekend, distance, cyclic	Master of Public Administration
56	SHMMF	Social sciences	J02 Political sciences	6211JX044	Public Policy and Security	-	English	1.5	evening, blended	-	-	Master of Social Sciences

¹ – Titles of the faculties: CTF - Faculty of Chemical Technology, EEF - Faculty of Electrical and Electronics Engineering, EVF - School of Economics and Business, IF - Faculty of Informatics, MGMF - Faculty of Mathematics and Natural Sciences, MIDF - Faculty of Mechanical Engineering and Design, PTVF - Panevėžys Faculty of Technologies and Business, SAF - Faculty of Civil Engineering and Architecture, SHMMF - Faculty of Social Sciences, Arts and Humanities.

² – **The opportunity of the flexible learning pathways in study programmes:**

· **The option of an interdisciplinary or deeper competence pathway (specialisation).** The study programme offers the option of the interdisciplinary expert competence, which is a set of 3 study modules (18 credits) in a study field different than the one of the study programme. One of the interdisciplinary competencies is challenge-based learning. Also, students can study the expert competence in the field, which is a set of 3 deepening study modules (18 credits) in the same field as the study programme. More information is available at <https://stojantiesiems.ktu.edu/magistrantura/>.

- **The option of the challenge-based pathway.** The study programme offers an elective (or compulsory) challenge-based learning pathway, where 18 credits of the programme are allocated for the study modules that apply challenge-based learning methodologies, and micro-modules (1-3 credits) that provide additional competencies to address challenges or strengthen and deepen knowledge in a specific field. More information is available at <https://stojantiesiems.ktu.edu/magistrantura/>.

- The applicant who has not participated in the motivation assessment participates in the admission competition but will lose the points of the competition score awarded for the motivation assessment.

³ – The study programmes also offered in the English language will be taught only in the English language if at least one foreign student is admitted; if more than one academic group is formed, studies can be organised in two languages.

⁴ – Methods of provision of studies:

time of studies:

- daytime - classes are conducted during the day on working days, usually, 9:00-17:00
- evening – classes are conducted in the evening on working days, usually, 17:30-21:00
- weekend – classes are conducted on Saturdays, usually, 9:00-21:00; they may also be conducted on Fridays, 17:00-21:00

mode of studies:

- on-campus – studies are conducted in a physical space, on the premises of the University, with the teacher and students participating in the study activities face-to-face, in contact (not remotely);
- blended learning – studies are conducted combining physical and virtual spaces, where part of the studies is carried out with all students participating in the study activities at the same time face-to-face, in contact (not remotely), and part of the studies is carried out remotely, either synchronously or asynchronously, from distant workplaces
- distance studies – studies are conducted in a virtual space (Moodle in the case of the University), using information and communication technologies, and all students participate in study activities remotely from remote workplaces;
- cyclic – 1-2 months of intense studies of one study module and the final assessment of that study module is conducted at the end of the cycle.

⁵ – Part of the classes is conducted in the daytime.

⁶ – An opportunity to obtain a double diploma if the student completes part of his/her studies at a specified foreign partner university.

⁷ - Admission will take place once the study programme is registered in the Register of Study and Training Programmes of the Ministry of Education, Science and Sport.

Appendix 4 to the
2025 Regulations for the Student
Admission to Kaunas University of
Technology

ADMISSION REQUIREMENTS FOR THE SECOND CYCLE (MASTER'S) STUDY PROGRAMMES

No.	Faculty	Group of study fields	Study field	Study programme	Motivation assessment ²	Admission requirements for the graduates of the university first cycle or integrated ³ studies who have acquired a bachelor's degree	Admission requirements for the graduates of the college first cycle studies who have acquired a professional bachelor's degree
1	CTF	Engineering sciences	E03 Environmental Engineering	Environmental Engineering	ORALLY <i>motivation interview</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, physical sciences, life sciences, health sciences, mathematical sciences, computer sciences, veterinary sciences or agricultural sciences bachelor's degree in another group of study fields AND 60 credits of additional studies	professional bachelor's degree in the group of science fields of engineering sciences, technologies, physical sciences, life sciences, health sciences, mathematical sciences, computer sciences, veterinary sciences or agricultural sciences. AND 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴
2	CTF	Engineering sciences	E11 Chemical Engineering	Chemical Engineering	ORALLY <i>motivation interview</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences, AND ≥ 18 credits of completed subjects in the study field of chemistry and chemical engineering bachelor's degree in another group of study fields AND 60 credits of additional studies	professional bachelor's degree in the group of science fields of engineering sciences, technologies, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences, AND ≥ 18 credits of completed subjects in the study field of chemistry and chemical engineering, AND 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴
3	CTF	Technologies	F06 Food Technologies	Food Science and Nutrition	ORALLY <i>motivation interview</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences, AND ≥ 18 credits of completed subjects in the study fields of food technologies or nutrition bachelor's degree in another group of study fields AND 60 credits of additional studies	professional bachelor's degree in the group of science fields of engineering sciences, technologies, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences, AND ≥ 18 credits of completed subjects in the study field of food technologies or nutrition, AND 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴
4	CTF	Technologies	F06 Food technologies	Food Technologies and Innovations	ORALLY <i>motivation interview</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences,	professional bachelor's degree in the group of science fields of engineering sciences, technologies, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences, AND ≥ 18 credits of completed subjects in the study field of

No.	Faculty	Group of study fields	Study field	Study programme	Motivation assessment ²	Admission requirements for the graduates of the university first cycle or integrated ³ studies who have acquired a bachelor's degree	Admission requirements for the graduates of the college first cycle studies who have acquired a professional bachelor's degree
						AND ≥ 18 credits of completed subjects in the study field of food technologies bachelor's degree in another group of study fields AND 60 credits of additional studies	food technologies, AND 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴
5	CTF	Physical sciences	C01 Chemistry	Medical Chemistry	ORALLY <i>motivation interview</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences, AND ≥ 18 credits of completed subjects in the study field of chemistry	professional bachelor's degree in the group of science fields of engineering sciences, technologies, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences, AND ≥ 18 credits of completed subjects in the study field of chemistry, AND 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴
6	CTF	Technologies	F05 Biotechnologies	Industrial Biotechnology	ORALLY <i>motivation interview</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences, AND ≥ 18 credits of completed subjects in the study field of biotechnologies bachelor's degree in another group of study fields AND 60 credits of additional studies	professional bachelor's degree in the group of science fields of engineering sciences, technologies, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences. AND ≥ 18 credits of completed subjects in the study field of biotechnologies, AND 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴
7	CTF	Physical sciences	C01 Chemistry	Applied Chemistry	ORALLY <i>motivation interview</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences, AND ≥ 18 credits of completed subjects in the study field of chemistry	professional bachelor's degree in the group of science fields of engineering sciences, technologies, physical sciences, life sciences, health sciences, veterinary sciences or agricultural sciences, AND ≥ 18 credits of completed subjects in the study field of chemistry, AND 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴
8	EEF	Engineering sciences	E02 Bioengineering	Biomedical Engineering	IN WRITING <i>motivation letter</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences, physical sciences, life sciences, health sciences or sports, AND ≥ 18 credits of completed subjects in the study field of electrical engineering, electronics engineering, mathematics, physics, informatics engineering or informatics	professional bachelor's degree in the study field of bioengineering, biophysics, electronics engineering, electrical engineering, measurement engineering or informatics engineering AND ≥ 18 credits of completed subjects in the study field of electrical engineering, electronics engineering, mathematics, physics, informatics engineering or informatics, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴ , or assessment and acknowledgement of professional competence in the field (in case of ≥ 3 years of work experience ⁴)

No.	Faculty	Group of study fields	Study field	Study programme	Motivation assessment ²	Admission requirements for the graduates of the university first cycle or integrated ³ studies who have acquired a bachelor's degree	Admission requirements for the graduates of the college first cycle studies who have acquired a professional bachelor's degree
9	EEF	Engineering sciences	E09 Electronics Engineering	Electronics Engineering	IN WRITING <i>motivation letter</i>	<p>bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences, AND ≥ 18 credits of completed subjects in the study field of electronics engineering, electrical engineering, mathematics, physics, informatics or informatics engineering;</p> <p>bachelor's degree in another group of science fields, AND ≥ 18 credits of completed subjects in the study field of electronics engineering, electrical engineering, mathematics, physics, informatics or informatics engineering, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience⁴, or assessment and acknowledgement of professional competence in the field (in case of ≥ 3 years of work experience⁴)</p>	<p>professional bachelor's degree in the study field of electronics engineering, electrical engineering, energy engineering, measurement engineering or informatics engineering AND ≥ 18 credits of completed subjects in the study field of electronics engineering, electrical engineering, mathematics, physics, informatics or informatics engineering, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience⁴, or assessment and acknowledgement of professional competence in the field (in case of ≥ 3 years of work experience⁴)</p>
10	EEF	Engineering sciences	E08 Electrical Engineering	Electrical Power Engineering	IN WRITING <i>motivation letter</i>	<p>bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences, AND ≥ 18 credits of completed subjects in the study field of energy engineering, electronics engineering or electrical engineering;</p> <p>bachelor's degree in another group of science fields, AND ≥ 18 credits of completed subjects in the study field of energy engineering, electronics engineering or electrical engineering, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience⁴, or assessment and acknowledgement of professional competence in the field (in case of ≥ 3 years of work experience⁴)</p>	<p>professional bachelor's degree in the study field of electronics engineering, electrical engineering, energy engineering, measurement engineering or informatics engineering AND ≥ 18 credits of completed subjects in the study field of energy engineering, electronics engineering or electrical engineering, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience⁴, or assessment and acknowledgement of professional competence in the field (in case of ≥ 3 years of work experience⁴)</p>
11	EEF	Engineering sciences	E13 Energy Engineering	Energy Technologies and Economics	IN WRITING <i>motivation letter</i>	<p>bachelor's degree in the group of study fields of engineering sciences, technologies, mathematical sciences, computer sciences and physical sciences or the study field of economics, management or business</p>	<p>professional bachelor's degree in the study field of electronics engineering, electrical engineering, energy engineering, measurement engineering or informatics engineering AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience⁴, or assessment and acknowledgement of professional competence in the field (in case of ≥ 3 years of work experience⁴)</p>

No.	Faculty	Group of study fields	Study field	Study programme	Motivation assessment ²	Admission requirements for the graduates of the university first cycle or integrated ³ studies who have acquired a bachelor's degree	Admission requirements for the graduates of the college first cycle studies who have acquired a professional bachelor's degree
12	EEF	Engineering sciences	E09 Electronics Engineering	Control Technologies	IN WRITING <i>motivation letter</i>	<p>bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences, AND ≥ 18 credits of completed subjects in the study field of electronics engineering, electrical engineering, energy engineering or informatics engineering;</p> <p>bachelor's degree in another group of science fields, AND ≥ 18 credits of completed subjects in the study field of electronics engineering, electrical engineering, energy engineering or informatics engineering, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience⁴, or assessment and acknowledgement of professional competence in the field (in case of ≥ 3 years of work experience⁴)</p>	<p>professional bachelor's degree in the groups of fields of engineering sciences or computer sciences, AND ≥ 18 credits of completed subjects in the study field of electronics engineering, electrical engineering, energy engineering or informatics, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience⁴, or assessment and acknowledgement of professional competence in the field (in case of ≥ 3 years of work experience⁴)</p>
13	EVF	Business and public management	L04 Accounting	Accounting and Audit	IN WRITING <i>motivation letter</i>	<p>bachelor's degree in the group of study fields of business and public management (except for Tourism and Recreation L08), social sciences (Economics J01);</p> <p>bachelor's degree in another group of study fields or another study field, AND ≥ 12 credits of subjects completed in the study field of accounting, finances, or ≥ 1 year of work experience⁴</p>	<p>professional bachelor's degree in the group of study fields of business and public management (except for Tourism and Recreation L08), social sciences (Economics J01), AND 30 credits of additional studies, or ≥ 1 year of work experience⁴;</p> <p>professional bachelor's degree in another group of study fields or another study field AND 30 credits of additional studies, of which ≥ 12 credits of subjects completed in the study fields of accounting, finances and ≥ 1 year of work experience⁴, or from 40 to 60 credits of additional studies, of which, respectively, 20-30 credits of subjects completed in the study fields of accounting, finances</p>
14	EVF	Social sciences	J01 Economics	Economics	IN WRITING <i>motivation letter</i>	<p>bachelor's degree in the group of study fields of business and public management, social sciences;</p> <p>bachelor's degree in another group of science fields, AND ≥ 12 credits of subjects completed in the study field of accounting, finances, or ≥ 1 year of work experience⁴</p>	<p>professional bachelor's degree in the group of study fields of business and public management, social sciences, AND 30 credits of additional studies, or ≥ 1 year of work experience⁴;</p> <p>professional bachelor's degree in another group of study fields, AND 30 credits of additional studies and ≥ 1 year of work experience⁴, or 40–60 credits of additional studies</p>

No.	Faculty	Group of study fields	Study field	Study programme	Motivation assessment ²	Admission requirements for the graduates of the university first cycle or integrated ³ studies who have acquired a bachelor's degree	Admission requirements for the graduates of the college first cycle studies who have acquired a professional bachelor's degree
15	EVF	Business and public management	L03 Finances	Finances	IN WRITING <i>motivation letter</i>	<p>bachelor's degree in the group of study fields of business and public management (except for Tourism and Recreation L08), social sciences (Economics J01);</p> <p>bachelor's degree in another group of study fields or another study field, AND ≥ 12 credits of subjects completed in the study field of finances, or ≥ 1 year of work experience⁴</p>	<p>professional bachelor's degree in the group of study fields of business and public management (except for Tourism and Recreation L08), social sciences (Economics J01), AND 30 credits of additional studies, or ≥ 1 year of work experience⁴;</p> <p>professional bachelor's degree in another group of study fields or another study field AND 30 credits of additional studies, of which ≥ 12 credits of subjects completed in the study fields of finances, and ≥ 1 year of work experience⁴, or from 40 to 60 credits of additional studies, of which, respectively, 20-30 credits of subjects completed in the study fields of finances</p>
16	EVF	Business and public management	L02 Management	Innovation Management and Entrepreneurship	IN WRITING <i>motivation letter</i>	<p>bachelor's degree in the group of study fields of business and public management, social sciences;</p> <p>bachelor's degree in another group of study fields or another study field, AND ≥ 12 credits of subjects completed in the study field of business and public management, social sciences, or assessment and acknowledgement of professional competence in the field (in case of ≥ 1 year of work experience⁴)</p>	<p>professional bachelor's degree in the group of study fields of business and public management, social sciences, AND 30 credits of additional studies, or assessment and acknowledgement of professional competence in the field (in case of ≥ 1 year of work experience⁴)</p>
17	EVF	Business and public management	L02 Management	Enterprise Management	IN WRITING <i>motivation letter</i>	<p>bachelor's degree in the group of study fields of business and public management, social sciences</p> <p>bachelor's degree in another group of study fields or another study field, AND ≥ 12 credits of subjects completed in the study field of business and public management, social sciences, or assessment and acknowledgement of professional competence in the field (in case of ≥ 1 year of work experience⁴)</p>	<p>professional bachelor's degree in the group of study fields of business and public management, social sciences, AND 30 credits of additional studies, or assessment and acknowledgement of professional competence in the field (in case of ≥ 1 year of work experience⁴)</p>
18	EVF	Business and public management	L05 Marketing	Marketing Management	IN WRITING <i>motivation letter</i>	<p>bachelor's degree in the group of study fields of business and public management;</p> <p>bachelor's degree in the group of study fields of social sciences, AND ≥ 12 credits of subjects completed in the study field of business and public management;</p> <p>bachelor's degree in other groups of study fields,</p>	<p>professional bachelor's degree in the group of study fields of business and public management, social sciences, AND 30 credits of additional studies, or assessment and acknowledgement of professional competence in the field (in case of ≥ 1 year of work experience⁴)</p>

No.	Faculty	Group of study fields	Study field	Study programme	Motivation assessment ²	Admission requirements for the graduates of the university first cycle or integrated ³ studies who have acquired a bachelor's degree	Admission requirements for the graduates of the college first cycle studies who have acquired a professional bachelor's degree
						AND 30 credits of additional studies (business and public management), or assessment and acknowledgement of professional competence in the field (in case of ≥ 1 year of work experience ⁴)	
19	EVF	Business and public management	L01 Business	International Business	IN WRITING <i>motivation letter</i>	<p>bachelor's degree in the group of study fields of business and public management, social sciences;</p> <p>bachelor's degree in another group of science fields, AND ≥ 12 credits of subjects completed in the study field of business and public management, social sciences, or assessment and acknowledgement of professional competence in the field (in case of ≥ 1 year of work experience⁴); during the additional studies of other study fields, completed ≥ 12 credits of the subjects of the group of study fields (business and public management, social sciences), or assessment and acknowledgement of professional competence in the field (in case of ≥ 1 year of work experience⁴)</p>	professional bachelor's degree in the group of study fields of business and public management, social sciences, AND 30 credits of additional studies, or assessment and acknowledgement of professional competence in the field (in case of ≥ 1 year of work experience ⁴)
20	EVF	Social sciences	J01 Economics	Business Economics	IN WRITING <i>motivation letter</i>	<p>bachelor's degree in the group of study fields of business and public management, social sciences;</p> <p>bachelor's degree in another group of study fields or another study field, AND ≥ 12 credits of subjects completed in the study field of business and public management, social sciences, or ≥ 1 year of work experience⁴</p>	professional bachelor's degree in the group of study fields of business and public management, social sciences, AND 30 credits of additional studies, or ≥ 1 year of work experience ⁴
21	EVF	Business and public management	L06 Human resource management	Human resource management	IN WRITING <i>motivation letter</i>	<p>bachelor's degree in the group of study fields of business and public management;</p> <p>bachelor's degree in the group of study fields of social sciences, AND ≥ 12 credits of subjects completed in the study field of business and public management;</p> <p>bachelor's degree in other groups of study fields, AND during these studies or additional studies ≥ 12 credits of subjects completed in the group of study fields of human resource management, or assessment and acknowledgement of professional competence in the field (in case of ≥ 1 year of work experience⁴)</p>	professional bachelor's degree in the group of study fields of business and public management, social sciences, AND 30 credits of additional studies, or assessment and acknowledgement of professional competence in the field (in case of ≥ 1 year of work experience ⁴)

No.	Faculty	Group of study fields	Study field	Study programme	Motivation assessment ²	Admission requirements for the graduates of the university first cycle or integrated ³ studies who have acquired a bachelor's degree	Admission requirements for the graduates of the college first cycle studies who have acquired a professional bachelor's degree
22	EVF	Business and public management	L01 Business	Business Administration KTU MBA	ORALLY <i>motivation interview</i> essay	bachelor's degree in all groups of study fields, AND ≥ 3 years of work experience ⁴	professional bachelor's degree in all groups of study fields, AND ≥ 3 years of work experience ⁴
23	IF	Informatics sciences	B01 Informatics	Artificial Intelligence in Computer Sciences	IN WRITING <i>motivation letter</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences; AND ≥ 30 credits of subjects completed in the study fields of informatics, informatics engineering or mathematics	professional bachelor's degree in the study field of informatics engineering or informatics AND ≥ 30 credits of subjects completed in the study fields of informatics, informatics engineering or mathematics, AND up to 60 credits of additional studies
24	IF	Informatics sciences	B04 Informatics Engineering	Security of Information and Information Technologies	IN WRITING <i>motivation letter</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences	professional bachelor's degree in the study field of informatics engineering or informatics AND ≥ 30 credits of subjects completed in the study fields of informatics, informatics engineering or mathematics, AND up to 60 credits of additional studies
25	IF	Informatics sciences	B03 Software Systems	Information Technologies for Distance Learning	IN WRITING <i>motivation letter</i>	bachelor's degree in all groups of study fields	professional bachelor's degree in all groups of study fields, AND from 30 to 60 credits of additional studies
26	IF	Informatics sciences	B03 Software Systems	Software Systems Engineering	IN WRITING <i>motivation letter</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences	professional bachelor's degree in the study field of informatics engineering or informatics AND ≥ 30 credits of subjects completed in the study fields of informatics, informatics engineering or mathematics, AND up to 60 credits of additional studies
27	IF	Informatics sciences	B02 Information Systems	Digitisation of Operations and Systems Architecture	IN WRITING <i>motivation letter</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences bachelor's degree in another group of science fields, AND ≥ 30 credits of subjects completed in the study fields of informatics, informatics engineering or, or assessment and acknowledgement of professional competence in the field (in case of ≥ 1 year of work experience ⁴)	professional bachelor's degree in the study field of informatics engineering or informatics AND ≥ 30 credits of subjects completed in the study fields of informatics, informatics engineering or mathematics, AND up to 60 credits of additional studies
28	MGMF	Mathematical sciences	A02 Applied Mathematics	Business Big Data Analytics	IN WRITING <i>motivation letter</i>	mathematical sciences bachelor's degree in the group of science fields of; bachelor's degree in another group of science fields, AND ≥ 18 credits of completed subjects in the study field of mathematical sciences and ≥ 12 credits of subjects completed in the study fields of computer sciences, or ≥ 30 credits of additional studies, or assessment and acknowledgement of professional competence in the field (in case of ≥ 1 year of work experience ⁴)	professional bachelor's degree in the group of science fields of engineering sciences, technologies, computer sciences or physical sciences, AND 60 credits of additional studies

No.	Faculty	Group of study fields	Study field	Study programme	Motivation assessment ²	Admission requirements for the graduates of the university first cycle or integrated ³ studies who have acquired a bachelor's degree	Admission requirements for the graduates of the college first cycle studies who have acquired a professional bachelor's degree
29	MGMF	Mathematical sciences	A02 Applied Mathematics		IN WRITING <i>motivation letter</i>	mathematical sciences bachelor's degree in the group of science fields of; bachelor's degree in another group of science fields, AND ≥ 30 credits of completed subjects in the study field of mathematical sciences or ≥ 30 credits of additional studies, or assessment and acknowledgement of professional competence in the field (in case of ≥ 1 year of work experience ⁴)	professional bachelor's degree in the group of science fields of engineering sciences, technologies, computer sciences or physical sciences, AND 60 credits of additional studies
30	MGMF	Health sciences	G09 Medical Technologies	Medical Physics	IN WRITING <i>motivation letter</i>	bachelor's degree in the study fields of medical technologies, engineering sciences (bioengineering), technologies (materials technology, biotechnologies), physical sciences (physics, chemistry), life sciences (biophysics, biochemistry); bachelor's degree in other study fields of physical sciences, mathematical sciences, technologies engineering sciences, life sciences, health sciences AND ≥ 12 credits of additional studies in the field of medical technologies	professional bachelor's degree in the field of medical technologies, AND 60 credits of additional studies
31	MGMF	Physical sciences	C02 Physics	Materials Physics	IN WRITING <i>motivation letter</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences, physical sciences, life sciences, health sciences, veterinary sciences, agricultural sciences or sports	professional bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences, physical sciences, life sciences, health sciences, veterinary sciences, agricultural sciences or sports, AND 60 credits of additional studies
32	MGMF	Mathematical sciences	A02 Applied Mathematics	Applied Mathematics	IN WRITING <i>motivation letter</i>	bachelor's degree in the group of study fields of mathematical sciences; bachelor's degree in another group of science fields, AND ≥ 30 credits of subjects completed in the study fields of mathematical sciences, or 30 credits of additional studies, or assessment and acknowledgement of professional competence in the field (in case of ≥ 1 year of work experience ⁴)	professional bachelor's degree in the group of science fields of engineering sciences, technologies, computer sciences or physical sciences, AND 60 credits of additional studies

No.	Faculty	Group of study fields	Study field	Study programme	Motivation assessment ²	Admission requirements for the graduates of the university first cycle or integrated ³ studies who have acquired a bachelor's degree	Admission requirements for the graduates of the college first cycle studies who have acquired a professional bachelor's degree
33	MIDF	Engineering sciences	E14 Aeronautical Engineering	Aeronautical Engineering	IN WRITING <i>motivation letter</i>	<p>bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences, AND ≥ 15 credits of subjects completed in the study fields of aeronautical engineering, electronics engineering, electrical engineering or mechanical engineering;</p> <p>bachelor's degree in another group of science fields, AND ≥ 15 credits of subjects completed in the study fields of aeronautical engineering, electronics engineering, electrical engineering or mechanical engineering, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience⁴</p>	<p>professional bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences, AND ≥ 15 credits of subjects completed in the study fields of aeronautical engineering, electronics engineering, electrical engineering or mechanical engineering, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience⁴;</p> <p>professional bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences, AND ≥ 18 credits of completed university level subjects in the study field of aeronautical engineering and ≥ 1 year of work experience⁴, or ≥ 18 credits of university level subjects completed according to the programme coordinated with KTU in the field of aeronautical engineering;</p> <p>professional bachelor's degree in another group of study fields, AND ≥ 15 credits of subjects completed in the study fields of aeronautical engineering, electronics engineering, electrical engineering or mechanical engineering, AND from 30 to 60 credits of additional studies and ≥ 1 year of work experience⁴</p>
34	MIDF	Engineering sciences	E03 Environmental Engineering	Sustainable Management and Manufacturing	ORALLY <i>motivation interview</i>	<p>bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences, physical sciences, life sciences or agricultural sciences;</p> <p>bachelor's degree in the group of science fields of social sciences, law, business and public management, AND ≥ 20 credits of subjects completed in the group of the fields of engineering sciences, technologies, mathematical sciences, computer sciences, physical sciences, life sciences or agricultural sciences;</p> <p>bachelor's degree in another group of science fields, AND up to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience⁴ or assessment and acknowledgement of</p>	<p>professional bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences, physical sciences, life sciences or agricultural sciences, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience⁴;</p> <p>professional bachelor's degree in another group of study fields, AND from 30 to 60 credits of additional studies and ≥ 1 year of work experience⁴ or assessment and acknowledgement of professional competence in the field (in case of ≥ 3 year of work experience⁴)</p>

No.	Faculty	Group of study fields	Study field	Study programme	Motivation assessment ²	Admission requirements for the graduates of the university first cycle or integrated ³ studies who have acquired a bachelor's degree	Admission requirements for the graduates of the college first cycle studies who have acquired a professional bachelor's degree
						professional competence in the field (in case of ≥ 3 year of work experience ⁴)	
35	MIDF	Engineering sciences	E10 Manufacturing Engineering	Manufacturing Engineering	IN WRITING <i>motivation letter</i>	<p>bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences;</p> <p>bachelor's degree in another group of science fields, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience⁴ or assessment and recognition of professional competence in the field (in case of ≥ 3 years of work experience)⁴</p>	<p>professional bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience⁴;</p> <p>professional bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences, AND ≥ 18 credits of completed university level subjects in the study field of manufacturing engineering and ≥ 1 year of work experience⁴, or ≥ 18 credits of university level subjects completed according to the programme coordinated with KTU in the field of manufacturing engineering;</p> <p>professional bachelor's degree in another group of study fields or another study field AND from 30 to 60 credits of additional studies and ≥ 1 year of work experience⁴ or assessment and recognition of professional competence in the field (in case of ≥ 3 years of work experience)⁴</p>
36	MIDF	Arts	P02 Design	Design for Sustainable Future	ORALLY <i>motivation interview</i>	<p>bachelor's degree in the field of design;</p> <p>bachelor's degree in the group of study fields of arts, engineering sciences, technologies, business and public management, social sciences, humanities (in the study field of art history) and up to 30 credits of additional studies or the assessment and recognition of professional competence in the field (in case of ≥ 1 year of work experience⁴)</p>	<p>bachelor's degree in the field of design;</p> <p>professional bachelor's degree in the group of study fields of arts, engineering sciences, technologies, business and public management, social sciences, humanities and up to 60 credits of additional studies or the assessment and recognition of professional competence in the field (in case of ≥ 1 year of work experience⁴)</p>
37	MIDF	Technologies	F02 Polymer and Textile Technologies	Fashion Innovation Technologies	IN WRITING <i>motivation letter</i>	<p>bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences;</p> <p>bachelor's degree in the study field of design or architecture,</p>	<p>professional bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience⁴;</p>

No.	Faculty	Group of study fields	Study field	Study programme	Motivation assessment ²	Admission requirements for the graduates of the university first cycle or integrated ³ studies who have acquired a bachelor's degree	Admission requirements for the graduates of the college first cycle studies who have acquired a professional bachelor's degree
						AND ≥ 30 credits of subjects completed in the study fields of polymer and textile technologies and design; bachelor's degree in another study field, AND up to 30 credits of additional studies and ≥ 1 year of work experience ⁴ , or from 30 to 60 credits of additional studies	professional bachelor's degree in the study field of design or architecture AND ≥ 30 credits of subjects completed in the study fields of polymer and textile technologies and design, AND up to 30 credits of additional studies; professional bachelor's degree in another study field AND from 30 to 60 credits of additional studies and ≥ 1 year of work experience ⁴
38	MIDF	Engineering sciences	E06 Mechanical Engineering	Mechanical Engineering	IN WRITING <i>motivation letter</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences bachelor's degree in another group of science fields, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴	professional bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences, AND up to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴ ; professional bachelor's degree in another group of study fields, AND from 30 to 60 credits of additional studies and ≥ 1 year of work experience ⁴
39	MIDF	Engineering sciences	E10 Manufacturing Engineering	Mechatronics	IN WRITING <i>motivation letter</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences; bachelor's degree in another group of science fields, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴	professional bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴ ; professional bachelor's degree in another group of study fields, AND from 30 to 60 credits of additional studies and ≥ 1 year of work experience ⁴
40	MIDF	Engineering sciences	E10 Manufacturing Engineering	Industrial Engineering and Management	IN WRITING <i>motivation letter</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences; bachelor's degree in another group of science fields, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴	professional bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴ ; professional bachelor's degree in another group of study fields, AND from 30 to 60 credits of additional studies and ≥ 1 year of work experience ⁴

No.	Faculty	Group of study fields	Study field	Study programme	Motivation assessment ²	Admission requirements for the graduates of the university first cycle or integrated ³ studies who have acquired a bachelor's degree	Admission requirements for the graduates of the college first cycle studies who have acquired a professional bachelor's degree
41	MIDF	Engineering sciences	E13 Energy Engineering	Thermal Engineering	IN WRITING <i>motivation letter</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences; bachelor's degree in another group of science fields, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴	professional bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴ ; professional bachelor's degree in another group of study fields, AND from 30 to 60 credits of additional studies and ≥ 1 year of work experience ⁴
42	MIDF	Engineering sciences	E12 Transport Engineering	Vehicle Engineering	IN WRITING <i>motivation letter</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences; bachelor's degree in another group of science fields, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴	professional bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴ ; professional bachelor's degree in another group of study fields, AND from 30 to 60 credits of additional studies and ≥ 1 year of work experience ⁴
43	PTVF	Engineering sciences	E05 Civil Engineering	Integrated Design and Construction Management	ORALLY <i>motivation interview</i>	bachelor's degree in the study field of civil engineering; bachelor's degree in the group of study fields of engineering sciences, technologies or architecture, AND from 30 to 60 credits of additional studies	professional bachelor's degree in the study field of civil engineering, energy engineering or environmental engineering AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴
44	PTVF	Business and public management	L02 Management	Management	ORALLY <i>motivation interview</i>	business and public management, social sciences bachelor's degree in the group of study fields of; bachelor's degree in another group of science fields, AND ≥ 12 credits of subjects completed in the study field of business and public management, social sciences, or assessment and acknowledgement of professional competence in the field (in case of ≥ 1 year of work experience ⁴)	professional bachelor's degree in the group of study fields of business and public management, social sciences, AND 30 credits of additional studies, or assessment and acknowledgement of professional competence in the field (in case of ≥ 1 year of work experience ⁴)

No.	Faculty	Group of study fields	Study field	Study programme	Motivation assessment ²	Admission requirements for the graduates of the university first cycle or integrated ³ studies who have acquired a bachelor's degree	Admission requirements for the graduates of the college first cycle studies who have acquired a professional bachelor's degree
45	PTVF	Engineering sciences	E09 Electronics Engineering	Control Technologies	ORALLY <i>motivation interview</i>	bachelor's degree in the group of science fields of engineering sciences, technologies, mathematical sciences, computer sciences or physical sciences, AND ≥ 18 credits of completed subjects in the study field of electronics engineering, electrical engineering, energy engineering or informatics engineering; bachelor's degree in another group of science fields, AND ≥ 18 credits of completed subjects in the study field of electronics engineering, electrical engineering, energy engineering or informatics engineering, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and ≥ 1 year of work experience ⁴ , or assessment and acknowledgement of professional competence in the field (in case of ≥ 3 years of work experience ⁴)	professional bachelor's degree in the groups of fields of engineering sciences or computer sciences, AND ≥ 18 credits of completed subjects in the study field of electronics engineering, electrical engineering, energy engineering or informatics engineering, AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴ , or assessment and acknowledgement of professional competence in the field (in case of ≥ 3 years of work experience ⁴)
46	SAF	Engineering sciences	E05 Civil Engineering	Sustainable and Energy-Efficient Buildings	IN WRITING (motivation letter)	bachelor's degree in the study field of civil engineering, energy engineering, electrical engineering, mechanical engineering, environmental engineering or architecture; bachelor's degree in the group of science fields of engineering sciences or technologies, AND from 30 to 60 credits of additional studies	professional bachelor's degree in the study field of civil engineering, energy engineering or environmental engineering AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴
47	SAF	Engineering sciences	E05 Civil Engineering	Structural and Building Products Engineering	IN WRITING (motivation letter)	bachelor's degree in the study field of civil engineering; bachelor's degree in the group of study fields of engineering sciences, technologies or architecture, AND from 30 to 60 credits of additional studies	professional bachelor's degree in the study field of civil engineering AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴
48	SAF	Engineering sciences	E05 Civil Engineering	Construction Management	IN WRITING (motivation letter)	bachelor's degree in the study field of civil engineering, energy engineering, mechanical engineering, environmental engineering or architecture; bachelor's degree in the group of science fields of engineering sciences or technologies, AND from 30 to 60 credits of additional studies	professional bachelor's degree in the study field of civil engineering AND from 30 to 60 credits of additional studies, or up to 30 credits of additional studies and at least ≥ 1 year of work experience ⁴
49	SHMMF	Educational sciences	M02 Educology	Educology	ORALLY <i>motivation interview</i>	bachelor's degree in all groups of study fields	professional bachelor's degree in all groups of study fields, AND 30 credits of additional studies, or ≥ 1 year of work experience ⁴
50	SHMMF	Arts	P03 Music	Composition and Performance of Electronic Music	ORALLY <i>motivation interview</i>	bachelor's degree in all groups of study fields, AND passed the entrance examination	professional bachelor's degree in the study field of music AND 30 credits of additional studies, or ≥ 1 year of work experience ⁴ , AND passed the entrance examination;

No.	Faculty	Group of study fields	Study field	Study programme	Motivation assessment ²	Admission requirements for the graduates of the university first cycle or integrated ³ studies who have acquired a bachelor's degree	Admission requirements for the graduates of the college first cycle studies who have acquired a professional bachelor's degree
							professional bachelor's degree in another study field AND 60 credits of additional studies, AND passed entrance examination
51	SHMMF	Humanities	N10 Philosophy	<i>Digital Culture</i>	ORALLY or IN WRITING <i>motivation interview or letter</i>	bachelor's degree in all groups of study fields	professional bachelor's degree in all groups of study fields, AND 60 credits of additional studies
52	SHMMF	Social sciences	J03 Sociology	<i>Social Innovations and Research</i>	IN WRITING <i>motivation letter</i>	bachelor's degree in all groups of study fields	professional bachelor's degree in the group of study fields of social sciences, business and public management, law or educational sciences AND 30 credits of additional studies or ≥ 3 years of work experience ⁴ in public sector management positions; professional bachelor's degree in a different group of study fields AND 30 credits of additional studies and ≥ 1 year of work experience ⁴ ; professional bachelor's degree in the group of study fields of social sciences, law and public management or educational sciences AND 30 credits of additional studies; professional bachelor's degree in a different group of study fields AND 30 credits of additional studies and ≥ 1 year of work experience ⁴
53	SHMMF	Social sciences	J10 Communication	<i>Strategic Communication</i>	IN WRITING <i>motivation letter</i>	bachelor's degree in all groups of study fields	professional bachelor's degree in the group of science fields of social sciences, law, business and public management or educational sciences, AND 30 credits of additional studies; professional bachelor's degree in another group of study fields or another study field AND 30 credits of additional studies and ≥ 1 year of work experience ⁴ , or 60 credits of additional studies
54	SHMMF	Humanities	N05 Translation	<i>Translation and Post-editing of Technical Texts</i>	IN WRITING <i>motivation letter</i>	bachelor's degree in all groups of study fields	professional bachelor's degree in all groups of study fields, AND 30 credits of additional studies

No.	Faculty	Group of study fields	Study field	Study programme	Motivation assessment ²	Admission requirements for the graduates of the university first cycle or integrated ³ studies who have acquired a bachelor's degree	Admission requirements for the graduates of the college first cycle studies who have acquired a professional bachelor's degree
55	SHMMF	Business and public management	L07 Public Administration	Public Administration	IN WRITING <i>motivation letter</i>	bachelor's degree in all groups of study fields	professional bachelor's degree in the group of study fields of business and public management, social sciences, law or educational sciences, AND 30 credits of additional studies, or ≥ 3 years of work experience ⁴ in public sector management positions; professional bachelor's degree in another group of study fields, AND 30 credits of additional studies and ≥ 1 year of work experience ⁴ , or 60 credits of additional studies
56	SHMMF	Social sciences	J02 Political Sciences	Public Policy and Security	IN WRITING <i>motivation letter</i>	bachelor's degree in all groups of study fields	professional bachelor's degree in the group of science fields of social sciences, law, business and public management or educational sciences, AND 30 credits of additional studies; professional bachelor's degree in another group of study fields, AND 60 credits of additional studies

1 – Titles of the faculties: CTF - Faculty of Chemical Technology, EEF - Faculty of Electrical and Electronics Engineering, EVF - School of Economics and Business, IF - Faculty of Informatics, MGMF - Faculty of Mathematics and Natural Sciences, MIDF - Faculty of Mechanical Engineering and Design, SAF - Faculty of Civil Engineering and Architecture, SHMMF - Faculty of Social Sciences, Arts and Humanities.

- 2 - The applicant who has not participated in the motivation assessment participates in the admission competition but will lose the points of the competition score awarded for the motivation assessment.

When calculating the competition score, the motivation score is multiplied by a weighting coefficient of 0.1 in the ten-point system. The applicants who cannot attend the motivation interview on a set date must contact the faculty's vice-dean for studies in advance.

3 - The integrated studies include two (first and second) cycles of the university studies. The graduates of these studies are awarded the master's degree. This could be, for example, architecture, law, medicine or dentistry studies.

4 - Work experience must be relevant to the study field of the intended study programme, and the applicant must submit a document certifying this experience.

Appendix 5 to the
2025 Regulations for the Student
Admission to Kaunas University of
Technology

ADMISSION REQUIREMENTS FOR THE FIRST CYCLE (BACHELOR'S) AND INTEGRATED STUDY PROGRAMMES (LIST OF COMPETITIVE SUBJECTS) FOR THE FOREIGN CITIZENS

No.	Faculty ¹	Group of study fields	Study field	State code	Study programme	First subject ²	Weighting coefficient	Second subject ²	Weighting coefficient	Third subject ²	Weighting coefficient
1	CTF	Technologies, Physical sciences	F01 Natural Resource Technologies, C01 Chemistry	6122FC002	<i>Biomedical Materials Industries</i>	Mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.4	English language	0.2
2	CTF	Engineering sciences	E11 Chemical Engineering	6121EX019	<i>Chemical Technology and Engineering</i>	Mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.4	English language	0.2
3	CTF	Technologies	F06 Food Technologies	6121FX007	<i>Food Science and Technology</i>	Mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.4	English language	0.2
4	CTF	Technologies	F05 Biotechnologies	6121FX006	<i>Industrial Biotechnology</i>	Mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.4	English language	0.2
5	CTF	Physical sciences	C01 Chemistry	6121CX011	<i>Applied Chemistry</i>	Chemistry	0.4	mathematics or biology, or physics, or information technologies, or geography	0.2	English language	0.2
6	EEF	Engineering sciences	E13 Energy Engineering	6121EX021	<i>Renewable Energy Engineering</i>	Mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.4	English language	0.2
7	EEF	Engineering sciences	E09 Electronics Engineering	6121EX011	<i>Automation and Control</i>	Mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.4	English language	0.2
8	EEF	Engineering sciences	E09 Electronics Engineering	6123EX002	<i>Electronics and Electrical Engineering</i>	Mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.4	English language	0.2

9	EEF	Engineering sciences	E08 Electrical Engineering	6121EX010	Electrical Engineering	Mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.4	English language	0.2
10	EEF	Engineering sciences	E09 Electronics Engineering	6121EX013	Intelligent Robotics Systems	Mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.4	English language	0.2
11	EEF	Engineering sciences	E09 Electronics Engineering	6121EX014	Transport Electronics	Mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.4	English language	0.2
12	EVF	Social Sciences	J01 Economics	6121JX030	Economics	Mathematics or Economics	0.4	history or information technologies, or geography, or foreign language	0.4	English language	0.2
13	EVF	Business and public management	L02 Management	6121LX074	Business Digitalisation Management	Mathematics or Economics	0.4	history or information technologies, or geography, or foreign language	0.4	Motivation orally	0.2
14	IF	Computer sciences	B01 Informatics	6121BX035	Artificial Intelligence	Mathematics Entrance Examination	0.5	information technologies or physics, or biology, or chemistry, or geography	0.3	English language	0.2
15	IF	Computer sciences	B01 Informatics	6121BX010	Informatics	Mathematics Entrance Examination	0.5	information technologies or physics, or biology, or chemistry, or geography	0.3	English language	0.2
16	MGMF	Physical sciences	C02 Physics	6121CX019	Engineering Physics	Physics	0.4	mathematics or biology, or chemistry, or information technologies, or geography	0.2	English language	0.2
17	MGMF	Technologies	F03 Materials Technologies, C02 Physics	6122FC001	Material Physics and Nanotechnologies	Mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.4	English language	0.2
18	MIDF	Engineering sciences	E14 Aeronautical Engineering	6121EX024	Aviation Engineering	Mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.4	English language	0.2
19	MGMF	Technologies	F02 Polymer and Textile Technologies	6121FX001	Fashion Engineering	Mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.4	English language	0.2

20	MIDF	Engineering sciences	E06 Mechanical Engineering	6121EX008	Mechanical Engineering	Mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.4	English language	0.2
21	MIDF	Engineering sciences	E10 Manufacturing Engineering	6121EX017	Mechatronics	Mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.4	English language	0.2
22	MIDF	Engineering sciences	E10 Manufacturing Engineering	6121EX016	Industrial Engineering	Mathematics	0.4	chemistry or physics, or biology, or information technologies, or geography	0.4	English language	0.2
23	SAF	Arts	P09 Architecture	6011PX003	Architecture³	Entrance Examination	0.5	mathematics or information technologies, or physics	0.3	English language	0.2
24	SHMMF	Social science	J10 Communication	6121JX069	Communication Studies and Information Management Technologies	English language	0.4	history or geography, or mathematics, or information technologies	0.4	Motivation orally	0.2
25	SHMMF	Humanities	N01 Linguistics	6121NX035	New Media Language	English language	0.5	history or geography, or mathematics, or information technologies	0.3	Motivation orally	0.2
26	SHMMF	Business and public management	L07 Public Administration	6121LX027	Public Governance and Civil Society	History	0.4	geography or foreign language, or mathematics or information technologies	0.4	Motivation orally	0.2

¹ – Titles of the faculties: CTF - Faculty of Chemical Technology, EEF - Faculty of Electrical and Electronics Engineering, EVF - School of Economics and Business, IF - Faculty of Informatics, MGMF - Faculty of Mathematics and Natural Sciences, MIDF - Faculty of Mechanical Engineering and Design, SAF - Faculty of Civil Engineering and Architecture, SHMMF - Faculty of Social Sciences, Arts and Humanities.

² – In the cases specified in the Regulations or at the applicant's request, the University organises an entrance examination in the relevant subject instead of the maturity examination or equivalent thereof, either remotely or on-campus.

³ – The integrated studies include two (first and second) cycles of the university studies. The graduates of these studies are awarded the master's degree.

Appendix 6 to the
2025 Regulations for the Student
Admission to Kaunas University of
Technology

**ADMISSION REQUIREMENTS FOR THE SECOND CYCLE (MASTER'S) STUDY PROGRAMMES (LIST OF COMPETITIVE SUBJECTS)
FOR FOREIGN CITIZENS**

No.	Faculty ¹	Group of study fields	Study field	State code	Study programme	Assessment of motivation	General admission requirements for the persons who hold a university bachelor's or master's qualification degree (in case they graduated from the integrated ² studies)	Additional admission requirements ³
1	CTF	Engineering sciences	E03 Environmental Engineering	6211EX003	<i>Environmental Engineering</i>	IN WRITING AND ORALLY	group of the science fields of engineering sciences, technologies, physical sciences, life sciences, health science, mathematical sciences, computer sciences, veterinary sciences or agricultural sciences	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS \geq 6.0. TOEFL \geq 85, CEFR \geq C1 or the previous studies have been completed in the English language.
2	CTF	Engineering sciences	E11 Chemical Engineering	6211EX020	<i>Chemical Engineering</i>	IN WRITING AND ORALLY	group of the science fields of Engineering sciences, technologies, Physical sciences, life sciences, health science, veterinary sciences or agricultural sciences; and \geq 18 credits of completed subjects in the study fields of chemistry and chemical engineering	The bachelor's diploma supplement has to contain \geq 18 credits of completed subjects in the study fields of chemistry and chemical engineering. The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS \geq 6.0. TOEFL \geq 85, CEFR \geq C1 or the previous studies have been completed in the English language.
3	CTF	Technologies	F06 Food Technologies	6211FX011	<i>Food Science and Nutrition</i>		group of the science fields of engineering sciences, technologies, Physical sciences, life sciences, health science, veterinary sciences or agricultural	The bachelor's diploma supplement has to contain \geq 18 credits of completed subjects in the study fields of food technologies or nutrition. The weighting grade point average of the bachelor's qualification degree is at least

						IN WRITING AND ORALLY	sciences; and ≥ 18 credits of completed subjects in the study fields of food technologies or nutrition	60 % and the level of the English language IELTS ≥ 6.0 . TOEFL ≥ 85 , CEFR $\geq C1$ or the previous studies have been completed in the English language.
4	CTF	Physical sciences	C01 Chemistry	6281CX001	<i>Medicinal Chemistry</i>	IN WRITING AND ORALLY	group of the science fields of engineering sciences, technologies, Physical sciences, life sciences, health science, veterinary sciences or agricultural sciences and ≥ 18 credits of completed subjects in the study fields of chemistry	The bachelor's diploma supplement has to contain ≥ 18 credits of completed subjects in the study fields of chemistry
5	CTF	Technologies	F05 Biotechnologies	6211FX010	<i>Industrial Biotechnology</i>	IN WRITING AND ORALLY	group of the science fields of engineering sciences, technologies, Physical sciences, life sciences, health science, veterinary sciences or agricultural sciences; and ≥ 18 credits of completed subjects in the study fields of biotechnologies	The bachelor's diploma supplement has to contain ≥ 18 credits of completed subjects in the study field of chemistry. The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS ≥ 6.0 . TOEFL ≥ 85 , CEFR $\geq C1$ or the previous studies have been completed in the English language.
6	CTF	Physical sciences	C01 Chemistry	6211CX014	<i>Applied Chemistry</i>	IN WRITING AND ORALLY	group of the science fields of engineering sciences, technologies, Physical sciences, life sciences, health science, veterinary science or agricultural science; and ≥ 18 credits of completed subjects in the study field of chemistry	The bachelor's diploma supplement has to contain ≥ 18 credits of completed subjects in the study field of chemistry. The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS ≥ 6.0 . TOEFL ≥ 85 , CEFR $\geq C1$ or the previous studies have been completed in the English language.

7	EEF	Engineering sciences	E02 Bioengineering	6211EX002	Biomedical Engineering	IN WRITING AND ORALLY	group of the science fields of engineering sciences, technologies, mathematical sciences, computer sciences, physical sciences, life sciences, health sciences or sports; and ≥ 18 credits of completed subjects in the study fields of electrical engineering, electronics engineering, mathematics, physics, informatics engineering or informatics	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS ≥ 6.0 . TOEFL ≥ 85 , CEFR $\geq C1$ or the previous studies have been completed in the English language.
8	EEF	Engineering sciences	E09 Electronics Engineering	6211EX012	Electronics Engineering	IN WRITING AND ORALLY	group of the science fields of engineering sciences, technologies, mathematical sciences, computer sciences and physical sciences; and ≥ 18 credits of completed subjects in the study fields of electronics engineering, electrical engineering, mathematics, physics, informatics or informatics engineering;	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS ≥ 6.0 . TOEFL ≥ 85 , CEFR $\geq C1$ or the previous studies have been completed in the English language.
9	EEF	Engineering sciences	E08 Electrical Engineering	6211EX010	Electrical Power Engineering	IN WRITING AND ORALLY	group of the science fields of engineering sciences, technologies, mathematical sciences, computer sciences and physical sciences; and ≥ 18 credits of completed subjects in the study fields of electronics engineering, electrical engineering, mathematics, physics, informatics or informatics engineering;	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS ≥ 6.0 . TOEFL ≥ 85 , CEFR $\geq C1$ or the previous studies have been completed in the English language.
10	EEF	Engineering sciences	E13 Energy Engineering	6211EX073	Energy Technologies and Economics		group of the science fields of engineering sciences, technologies, mathematical sciences, computer sciences and	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS ≥ 6.0 . TOEFL ≥ 85 , CEFR $\geq C1$ or

						IN WRITING AND ORALLY	physical sciences or economics, management or business	the previous studies have been completed in the English language.
11	EEF	Engineering sciences	E09 Electronics Engineering	6211EX014	<i>Control Technologies</i>	IN WRITING AND ORALLY	group of the science fields of engineering sciences, technologies, mathematical sciences, computer sciences and physical sciences; and ≥ 18 credits of completed subjects in the study fields of electronics engineering, electrical engineering, power engineering or informatics engineering	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS ≥ 6.0 . TOEFL ≥ 85 , CEFR $\geq C1$ or the previous studies have been completed in the English language.
12	EVF	Business and public management	L04 Accounting	6211LX037	<i>Accounting and Auditing</i>	IN WRITING AND ORALLY	group of the study fields of business and public management, social sciences	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS ≥ 6.0 . TOEFL ≥ 85 , CEFR $\geq C1$ or the previous studies have been completed in the English language.
13	EVF	Business and public management	L02 Management	6211LX031	<i>Innovation Management and Entrepreneurship</i>	IN WRITING AND ORALLY	group of the study fields of business and public management, social sciences and ≥ 12 credits of completed subjects in the study fields of business, public management and social sciences	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS ≥ 6.0 . TOEFL ≥ 85 , CEFR $\geq C1$ or the previous studies have been completed in the English language.
14	EVF	Business and public management	L01 Business	6211LX029	<i>International Business</i>	IN WRITING AND ORALLY	group of the study fields of business and public management, social sciences and ≥ 12 credits of completed subjects in the study fields of business, public management and social sciences	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS ≥ 6.0 . TOEFL ≥ 85 , CEFR $\geq C1$ or the previous studies have been completed in the English language.

15	IF	Computer sciences	B01 Informatics	6211BX007	<i>Artificial Intelligence in Computer sciences</i>	IN WRITING AND ORALLY	group of the science fields of engineering sciences, technologies, mathematical sciences, computer sciences and physical sciences; and ≥ 30 credits of completed subjects in the study fields of informatics, informatics engineering or mathematics	The bachelor's diploma supplement has to contain ≥ 30 credits of the subjects of the group of the science fields of informatics, informatics engineering or mathematics. The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS ≥ 6.0 . TOEFL ≥ 85 , CEFR $\geq C1$ or the previous studies have been completed in the English language.
16	MGMF	Mathematic sciences	A02 Applied Mathematics	6211AX013	<i>Data Science and Artificial Intelligence</i>	IN WRITING AND ORALLY	bachelor's degree in the field of mathematics other study fields and ≥ 30 credits of completed subjects in the study fields of mathematics	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS ≥ 6.0 . TOEFL ≥ 85 , CEFR $\geq C1$ or the previous studies have been completed in the English language.
17	MGMF	Health science	G09 Medical Technology	6213GX001	<i>Medical Physics</i>	IN WRITING AND ORALLY	the field of medical technologies, group of the science fields of engineering sciences (bioengineering), technologies (materials technologies, biotechnologies), Physical sciences (physics, chemistry), life sciences	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS ≥ 6.0 . TOEFL ≥ 85 , CEFR $\geq C1$ or the previous studies have been completed in the English language.
18	MGMF	Physical sciences	C02 Physics	6213CX001	<i>Material Physics</i>	IN WRITING AND ORALLY	group of the science fields of engineering sciences, technologies, mathematical sciences, computer sciences, physical sciences, life sciences, health science, veterinary science, agricultural science or sports	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS ≥ 6.0 . TOEFL ≥ 85 , CEFR $\geq C1$ or the previous studies have been completed in the English language.

19	MIDF	Engineering sciences	E14 Aeronautical Engineering	6211EX024	<i>Aeronautical Engineering</i>	IN WRITING AND ORALLY	group of the science fields of engineering sciences, technologies, mathematical sciences, computer sciences and physical sciences; ≥15 credits of completed subjects in the study fields of aeronautical engineering, electronics engineering, electrical engineering or mechanical engineering	The bachelor's diploma supplement has to contain ≥15 credits of completed subjects in the study fields of aeronautical engineering or electronics and electrical engineering, and mechanical engineering. The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS ≥ 6.0. TOEFL ≥ 85, CEFR ≥ C1 or the previous studies have been completed in the English language.
20	MIDF	Engineering sciences	E03 Environmental Engineering	6213EX001	<i>Sustainable Management and Manufacturing</i>	IN WRITING AND ORALLY	group of the science fields of engineering sciences, technologies, mathematical sciences, computer sciences, physical sciences, life sciences or agricultural sciences; group of the science fields of social sciences, law, business and public management and ≥20 credits of completed subjects in the study fields of engineering sciences, technologies, mathematical sciences, computer sciences, physical sciences, life sciences or agricultural sciences	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS ≥ 6.0. TOEFL ≥ 85, CEFR ≥ C1 or the previous studies have been completed in the English language.
21	MIDF	Arts	Design	***4	<i>Design for Sustainable Future⁴</i>	IN WRITING AND ORALLY	bachelor's degree in the field of design; bachelor's degree in the group of study fields of arts, engineering sciences, technologies, business and public management, social sciences, humanities (in the field of art history) and ≥ 30 credits of	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS ≥ 6.0. TOEFL ≥ 85, CEFR ≥ C1 or the previous studies have been completed in the English language.

							additional studies	
22	MIDF	Technologies	F02 Polymer and Textile Technologies	6211FX023	<i>Fashion Innovation Technologies</i>	IN WRITING AND ORALLY	group of the science fields of engineering sciences, technologies, mathematical sciences, computer sciences and physical sciences	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS \geq 6.0. TOEFL \geq 85, CEFR \geq C1 or the previous studies have been completed in the English language.
23	MIDF	Engineering sciences	E06 Mechanical Engineering	6211EX009	<i>Mechanical Engineering</i>	IN WRITING AND ORALLY	group of the science fields of engineering sciences, technologies, mathematical sciences, computer sciences and physical sciences	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS \geq 6.0. TOEFL \geq 85, CEFR \geq C1 or the previous studies have been completed in the English language.
24	MIDF	Engineering sciences	E10 Manufacturing Engineering	6211EX017	<i>Mechatronics</i>	IN WRITING AND ORALLY	group of the science fields of engineering sciences, technologies, mathematical sciences, computer sciences and physical sciences	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS \geq 6.0. TOEFL \geq 85, CEFR \geq C1 or the previous studies have been completed in the English language.
25	MIDF	Engineering sciences	E10 Manufacturing Engineering	6211EX018	<i>Industrial Engineering and Management</i>	IN WRITING AND ORALLY	group of the science fields of engineering sciences, technologies, mathematical sciences, computer sciences and physical sciences	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS \geq 6.0. TOEFL \geq 85, CEFR \geq C1 or the previous studies have been completed in the English language.
26	MIDF	Engineering sciences	E12 Transport Engineering	6211EX021	<i>Vehicle Engineering</i>	IN WRITING AND ORALLY	group of the science fields of engineering sciences, technologies, mathematical sciences, computer sciences and physical sciences	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS \geq 6.0. TOEFL \geq 85, CEFR \geq C1 or the previous studies have been completed in the English language.

27	SAF	Engineering sciences	E05 Civil Engineering	6211EX006	<i>Sustainable and Energy Efficient Buildings</i>	IN WRITING AND ORALLY	in the study field of civil engineering, energy or engineering, environmental engineering	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS \geq 6.0. TOEFL \geq 85, CEFR \geq C1 or the previous studies have been completed in the English language.
28	SAF	Engineering sciences	E05 Civil Engineering	6211EX008	<i>Structural and Building Products Engineering</i>	IN WRITING AND ORALLY	in the study field of civil engineering	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS \geq 6.0. TOEFL \geq 85, CEFR \geq C1 or the previous studies have been completed in the English language.
29	SAF	Engineering sciences	E05 Civil Engineering	6211EX007	<i>Construction Management</i>	IN WRITING AND ORALLY	in the study field of civil engineering, energy engineering, electrical engineering, mechanical engineering, environmental engineering or architecture	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS \geq 6.0. TOEFL \geq 85, CEFR \geq C1 or the previous studies have been completed in the English language.
30	SHMMF	Social sciences	Sociology	****4	<i>Social Innovations and Research</i>	IN WRITING AND ORALLY	in the groups of all study fields	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS \geq 6.0. TOEFL \geq 85, CEFR \geq C1 or the previous studies have been completed in the English language.
31	SHMMF	Humanities	N05 Translation	6211NX031	<i>Translation and Post-editing of Technical Texts</i>	IN WRITING AND ORALLY	in the groups of all study fields	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS \geq 6.0. TOEFL \geq 85, CEFR \geq C1 or the previous studies have been completed in the English language.

32	SHMMF	Social sciences	J02 Political Sciences	6211JX044	<i>Public Policy and Security</i>	IN WRITING AND ORALLY	in the groups of all study fields	The weighting grade point average of the bachelor's qualification degree is at least 60 % and the level of the English language IELTS \geq 6.0. TOEFL \geq 85, CEFR \geq C1 or the previous studies have been completed in the English language.
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¹ – Titles of the faculties: CTF - Faculty of Chemical Technology, EEF - Faculty of Electrical and Electronics Engineering, EVF - School of Economics and Business, IF - Faculty of Informatics, MGMF - Faculty of Mathematics and Natural Sciences, MIDF - Faculty of Mechanical Engineering and Design, PTVF - Panevėžys Faculty of Technologies and Business, SAF - Faculty of Civil Engineering and Architecture, SHMMF - Faculty of Social Sciences, Arts and Humanities.

² – The integrated studies include two (first and second) cycles of the university studies. The graduates of these studies are awarded the master's degree.

³ – All the applicants have to comply with the general and additional admission requirements.

⁴ - Admission will take place once the study programme is registered in the Register of Study and Training Programmes of the Ministry of Education, Science and Sport.

**DETAILS OF THE BANK ACCOUNTS FOR PAYMENT OF THE APPLICATION FEE,
THE REGISTRATION FEE AND THE TUITION FEE**

Application fee* (mandatory for all the applicants, except for the applicants applying to the first cycle studies via centralised admission in LAMA PBO) can be paid to one of the following bank accounts:

1. Recipient – Kaunas University of Technology, recipient bank – “Swedbank”**, AB, account No. LT54 7300 0100 0251 0317, bank code – 73000. abbreviated title of the payment – “Application fee”, code – 2881, the applicant’s personal ID number is provided in the section of the payer’s code.

or

2. Recipient – Kaunas University of Technology, recipient bank – “SEB Bank”***, AB, account No. LT75 7044 0600 0310 4494, bank code – 70440. abbreviated title of the payment – “Application fee”, code – 2881, the applicant’s personal ID number is provided in the section of the payer’s code.

or

3. Recipient – Kaunas University of Technology, recipient bank – “Luminor Bank” AS Lithuanian branch, account No. LT70 4010 0425 0240 0369, bank code – 40100. abbreviated title of the payment – “Application fee”, code – 2881, the applicant’s personal ID number is provided in the section of the payer’s code.

Registration fee* (mandatory for all the admitted persons, except for the foreign citizens applying via institutional admission of foreign citizens in *apply.ktu.edu*) can be paid to any of the following bank accounts:

1. Recipient – Kaunas University of Technology, recipient bank – “Swedbank”**, AB, account No. LT54 7300 0100 0251 0317, bank code – 73000. abbreviated title of the payment – “Registration fee”, code – 103170. the student’s personal ID number is provided in the section of the payer’s code.

or

2. Recipient – Kaunas University of Technology, recipient bank – “SEB Bank”***, AB, account No. LT75 7044 0600 0310 4494, bank code – 70440. abbreviated title of the payment – “Registration fee”, code – 103170. the student’s personal ID number is provided in the section of the payer’s code.

or

3. Recipient – Kaunas University of Technology, recipient bank – “Luminor Bank” AS Lithuanian branch, account No. LT70 4010 0425 0240 0369, bank code – 40100. abbreviated title of the payment – “Registration fee”, code – 103170. the student’s personal ID number is provided in the section of the payer’s code.

Tuition fee* (mandatory for the persons admitted to the state non-funded studies) has to be paid to any of the following bank accounts:

1. Recipient – Kaunas University of Technology, recipient bank – “Swedbank”**, AB, account No. LT54 7300 0100 0251 0317, bank code – 73000. abbreviated title of the payment – “For studies”, code – 103161, the student’s personal ID number is provided in the section of the payer’s code.

or

2. Recipient – Kaunas University of Technology, recipient bank – “SEB Bank”***, AB, account No. LT75 7044 0600 0310 4494, bank code – 70440. abbreviated title of the payment – “For studies”, code – 103161, the student’s personal ID number is provided in the section of the payer’s code.

or

3. Recipient – Kaunas University of Technology, recipient bank – “Luminor Bank” AS Lithuanian branch, account No. LT70 4010 0425 0240 0369, bank code – 40100. abbreviated title of the

payment – “For studies”, code – 103161, the student’s personal ID number is provided in the section of the payer’s code.

*** - The payments from the account of the foreign bank** can be made to any of the following bank accounts:

1. Recipient – Kaunas University of Technology, recipient bank – “Swedbank” **, AB, account No. LT54 7300 0100 0251 0317, SWIFT XABALT22, the name, surname and personal ID number (if the person has one) of the person invited to studies has to be specified in the payment.

or

2. Recipient – Kaunas University of Technology, recipient bank – “SEB Bank” ***, AB, account No. LT75 7044 0600 0310 4494, SWIFT (BIC) CBVILT2X, the name, surname and personal ID number (if the person has one) of the student has to be specified in the payment.

or

3. Recipient – Kaunas University of Technology, recipient bank – “Luminor Bank” AS Lithuanian branch, account No. LT70 4010 0425 0240 0369, SWIFT AGBLLT2X, the name, surname and personal ID number (if the person has one) of the person invited to studies has to be specified in the payment.

**** - The payments in “Swedbank”, AB** are not available in cash; we recommend the transfer of money via e-banking or using a “Swedbank” app (you can download a free app at [Google Play](#) or [App Store](#)).

***** - The payments in “SEB Bank”, AB** are not available in cash; we recommend the transfer of money via e-banking or using a “SEB Lietuva” app (you can download a free app at [Google Play](#) or [App Store](#)).